# **Eocortex**

Version 4.2

Admin guide Part 3

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# **Eocortex Configurator**

With the help of the **Eocortex Configurator** application, the **Eocortex** video surveillance system is set up, including license management, parameters of connected cameras, features used for the cameras, scenarios, schedules and intelligent modules, video server parameters, archive and redundancy settings, user authority, site plans, display profiles, archive bookmarks categories and other settings.

Note

The **Eocortex Configurator** application is included in all the installation packages and is automatically installed with both server and client applications of **Eocortex**.

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Note

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To work with the **Eocortex Configurator**, it is recommended to use the screen resolution of no less than  $1024 \times 768$  since using the screens with lower resolution may lead to issues with displaying the application.

Below you will find the procedure to be followed after having installed **Eocortex Server** (or **Eocortex Standalone**), in order to start the full-scale work with the system.

- **launch the Eocortex Configurator application** stating the IP address and the network port (**8080** by default) of the server, as well as the username and password of the user with configuration privileges (by default, **root** user with the empty password).
- Set up servers.
- **Set up cameras** (connection to cameras, archiving parameters, video analytics, etc).
- If required, set up system user authority.
- Apply settings and close Eocortex Configurator application.
- **Install** and launch the **Eocortex Client** application, set up client workplace parameters, if required.
- Launching Eocortex Configurator
- Applying settings
- Cameras
- Servers
- Users

- Plans
- Maps
- Views
- Automation
- Video analytics

Launching Eocortex Configurator

# Note

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The video surveillance server (**Eocortex Server** or **Eocortex Standalone**) application to which the connection is being made must be operating at the moment of the connection.

Warning

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In the course of setting up the server, the same version of the **Eocortex Configurator** application as the server version must be used.

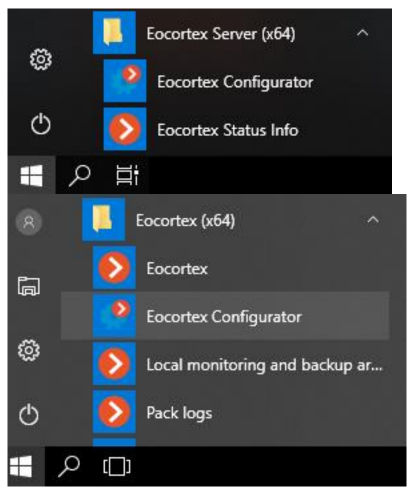
Note

Г

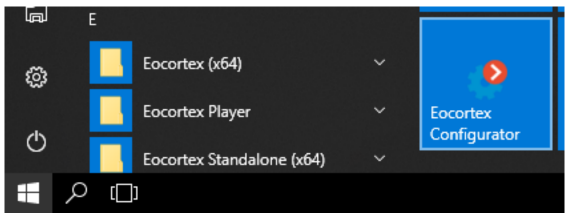
The active system configuration is stored on the **Main server**. In the event of making changes to the configuration, the **Eocortex Configurator** application automatically saves the configuration on the **Main server**, sending it afterwards to all the available member servers. Consequently, to avoid system conflicts, it is recommended to perform the connection via the **Eocortex Configurator** or directly connect to the **Main server**, or to the server that has access to the **Main server** at the moment.

There are several ways to launch the application:

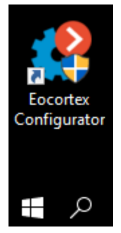
• From the Start menu



• From the Windows Start screen;



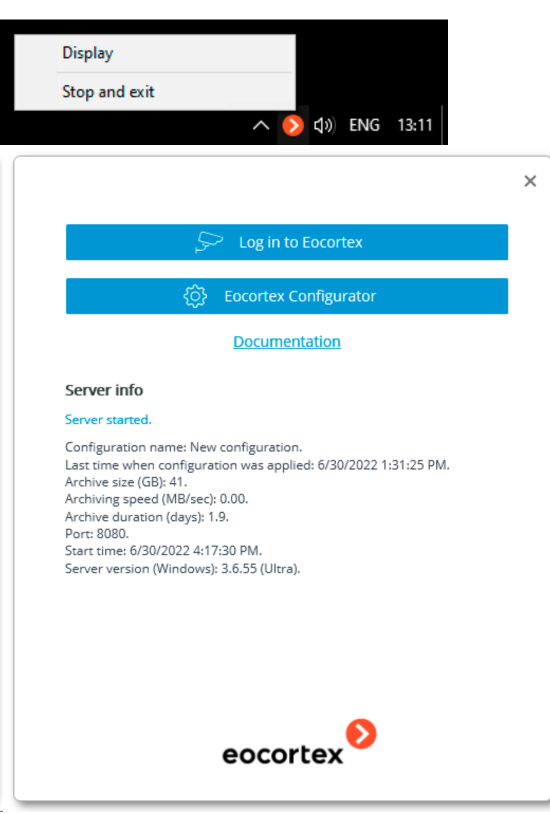
• Using the icon on the Desktop;



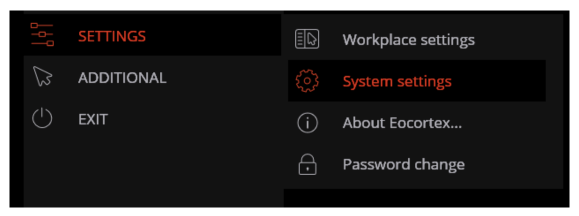
• From the **Eocortex Server Info** utility window;

Display	
Close	
へ 🜔 🗘 D ENG 15:01	
	×
Stop server	
දිරාූි Eocortex Configurator	
Documentation	
Server info	
Server started.	
Configuration name: New configuration. Last time when configuration was applied: 6/30/2022 1:31:25 PM.	
Archive size (GB): 42. Archiving speed (MB/sec): 0.00.	
S.M.A.R.T. diagnostics: Drives ("D", "C") function properly.	
Archive duration (days): 1.0. Port: 8080.	
Start time: 6/30/2022 1:31:27 PM. Server version (Windows): 3.6.55 (Ultra).	
Server version (windows): 5.0.55 (oltra).	
eocortex	

• From the **Eocortex Standalone** application start window;



• From the **Eocortex Client** application.



The authorization window will open. It is required to indicate the server address there in the **Server** field (or select the address in the dropdown list to the right of the input field) and the account type (only for **Enterprise** and **ULTRA**), username and password, then press the **Connect** button.

# Account type: 🕺 Eocortex; **4** Active Directory.

For **Active Directory** accounts, the user name is specified as: **username@domain**; where **domain** is the domain name, **username** is the name of the user in the domain.

Note

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Registration under an **Active Directory** account is available not for all types of licenses.

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			×
Eoco	rtex Configu	rator	
Server			
<b></b> 192.16	8.100.79	<b>9</b> Q	
User			
root		Ø	
Password			
•••••			
🗌 Remembe	er password		
	Connect		
e	eocortex	$\mathbf{O}$	
		-	

	Eocortex Configurator
Serve	er
<b></b>	vmsrv@mycompany.com 🕙 🔍
User	
use	r1@mycompany.com
Pass	vord
	emember password
	Connect
	eocortex

The secure connection to the server via HTTPS is enabled by pressing button located in the left side of the field with the server's address.

Note

Since the capability of a secure connection to the server is set up by the system administrator on the server itself, the parameters of such connection must be obtained from the administrator.

In the cases when it is impossible to obtain the secure connection parameters from the system administrator, it is important to keep in mind that the port explicitly indicated after the two-spot in the end of the connection address line is used for the secure connection. If no port is explicitly indicated, the port **18080** will be used for the secure connection.

Warning

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The system administrator can forbid the connection to the server using the insecure protocol. Such servers will always require a secure connection.

Note

During the initial installation on the **Eocortex** server the **root** user with an empty password is created. This user has a full set of rights. In the course of setting up user authorities it is recommended to change the username and password of this user. Client connection port is **8080** by default; if required, it can be changed in the **Eocortex Configurator** application.

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Following the successful authorization, the main window of the **Eocortex Configurator** application will open.

# **Applying settings**

Warning

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After making any changes to the settings, it is required to apply them. The new settings will be enabled only after their application.

To confirm the settings changes, click the  $\bigotimes$  Apply button.

Onfigure	ator			_	×
	Q Search by camera name or IP	Object 1			
S CAMERA	Expand all ✓ Collapse all ∧ all objects and cameras	Folder information			
SERVERS	🕆 🖿 Object 1				
	► Channel 1 192.168.100.134 ↓ (1)	Camera group info in folder:			
29 USER RIG		Cameras	8		
С ОВЈЕСТ І	Channel 3	Enabled	8		
E 00j2011	192.168.100.250 ⊄≬	Alternate stream	8		
VIEWS	192.168.100.45	Archive	8		
~	Channel 5 192.168.100.211	Motion detector	3		
ු <sup>®</sup> AUTOM/	TION >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Change camera group settings			
	Channel 7 192.168.100.54				
	Channel 8 192.168.100.61				
	> 🖿 Object 2				
📿 Арр	Automatic Add camera Add folder Camera search				

# Note

The **Apply** button will be visible only in case there are unapplied changes in the configuration. Titles of the settings tabs with the unapplied changes are marked by an asterisk.

#### Note

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At an attempt of exiting the **Eocortex Configurator** application without applying the changes, the Warning window will appear.

🜔 W	arning	×	
?	Current configura continue?	ation was not applied. Are you sure you would like to	
	Yes	Νο	

In order to return and apply the changes, press the **No** button. To exit without applying settings, press **Yes**.

16

# Cameras

the **Cameras** tab

To set up cameras in the **Eocortex Configurator** dapplication, you need to go to

17

	-				
Ø	Eocortex Configura	ator		-	×
		Q Search by camera name or IP	All cameras		
\$	CAMERAS	Expand all V Collapse all All cameras	Folder information		
	SERVERS	<ul> <li>Diject 1</li> <li>Diject 2</li> </ul>	Camera group info in folder:		
29	USERS	> 🖿 Object 3	Cameras 20		
F	PLANS	> 🖿 New folder 4	Enabled 10		
			Alternate stream 18		
Ŧ	VIEWS		Archive 20		
			Device archive 1		
¢°.	AUTOMATION		Motion detector 3		
			Indexing of moving objects by features 2		
			3D people counting module 1		
			Change camera group settings		
		SA SA []			
	APPLY ALL	Automatic Add camera Add folder Camera search			

#### Note

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The **Camera** term in the **Eocortex** system has an extended interpretation because, in addition to cameras, one can connect video server and video encoder channels to the system, as well as video recorders, door phones, sound capture devices, thermal cameras, and digital to analog converters.

#### Warning

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Not all the features of the devices are supported by **Eocortex**, even if such features are available in the **Eocortex Configurator** application.

# List of cameras

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A list of supported cameras and devices can be found at **eocortex.com**, on the **Support / Supported Cameras** page. For information about support of additional camera functions (second stream, audio, PTZ, etc.), contact **Eocortex** technical support.

The list of cameras in the **Eocortex** system has a tree structure and uses **Folders**, which may contain cameras or other folders. Such hierarchy is easy to use for navigation through the list and for grouping cameras by various characteristics.

Note

In particular, it is possible to create a tree by the territorial principle; for example, **City / Building / Floor / Room**. Also, for convenience, on one of the levels of the tree, one can group the cameras by type, for example, **Fixed**, **Controllable**, **Video recorders**. Moreover, it is possible to group the cameras based on security principles, for example, **Shared access** and **Restricted access**.

For setting up a particular camera, select it in the tree. The settings page of this camera appears in the right part of the window.

🜔 Eo	cortex Configurator	_ 🗆 ×
	Q Search by name or address	Camera 13 Camera active
(J2)	Expand all     Collapse all       All cameras	Connection Rights Archive Motion detector Analytics Camera analytics Watermark
•••	> 🖿 Floor 1	Address (IP address or URL)
	Floor 2 Camera 13	192.168.101.223:9090 IPv4
22	192.168.101.223:9090	Set network ports
E		Device
		Brand Device type
R		Virtual Camera V Video server V
		Model Channel number
Ŧ		Eocortex Virtual Ip Cam V 13
		Authorization
പര		Username Password
66		root
		Servers
		Main server
		Server 1 v
$\bigcirc$	→ → → → → → → → → → → → → → → → → → →	D TEST CAMERA

At the top of the camera settings page is the full name of the camera, including the path to it in the tree. To the left of the camera name is a switch that allows you to disconnect the camera from the system without removing it from the tree.

Г

A disconnected camera is disregarded by the license protection.

For example, a single-server system has a license for 100 IP cameras and 2 channels with face recognition installed. At that, 100 cameras are connected to the server, and the face recognition operates on two of the channels. If 20 cameras are disconnected, including one face recognition channel, it will be possible to connect 20 cameras more, including one camera with face recognition feature.

#### Actions

L\_\_\_\_

To set up a group of cameras inside a folder and its subfolders, select this folder in the tree and press the **Change camera group setting** button on the right side of the window on the **Folder information** tab. The **Camera group editing** window will open.

To find cameras and folders in the tree, use the search field located above the list.

	Q cam	×
5	All cameras Camera 1 127.0.0.1	
	Camera 2 192.168.100.98	
	Camera 3 192.168.100.94	
···	Camera 4 192.168.100.131	
	Camera 5 192.168.100.228	
_	Camera 6 192.168.100.226	
22	🗩 Camera 2	
	192.168.100.98 🖾 🗇 😳	
	🗩 Camera 3	
	192.168.100.94 🕼	
	🗩 Camera 4	
	192.168.100.131	
	🗩 Camera 5	
	192.168.100.228	
	🗩 Camera 6	
\$\$ \$	192.168.100.226	

Listed below are the commands available during the camera hierarchy setup. All the commands are accessible from the context menu. Some commands are doubled by buttons and keyboard shortcuts.

- Add folder (button +) adds a new folder to the selected current folder.
- Add camera (button +) adds a new camera to the selected current folder.
- Create new camera based on the highlighted one adds a new camera on the basis of the selected one.
- Create a group of cameras based on the selected one: adds several new cameras in the specified range of IP addresses based on the selected camera.

Sroup adding of cameras	×
Number of cameras	
Initial address	
127.0.0.2	<u>lpv4</u>
Port	
Save Cance	1

The maximum number of cameras that can be added is 999.

In the **Initial address** field, the IP address values are automatically assigned: **IP address of the highlighted camera + 1**.

For example, if the IP address of the selected camera in IPv4 format is 192.168.10.12, the **Initial address** field contains 192.168.10.13. It is possible to change the address if required.

Г

Note

You can enter the **Initial address** in two formats: IPv4 and IPv6.

If the values exceed 254, the boundary number counter is increased by 1. For example, if the specified initial address is 192.168.100.254 and the number of cameras is 2, their addresses will be 192.168.100.1 and 192.168.101.2. Addresses with 255 and 0 are ignored.

Note

If the address of the selected camera is in IPv6 format, the following address is specified in the initial address field but in full format.

For example, if the address is [fe80::aecc:8eff:fe13:24f4], the settings window shows fe80:0000:0000:0000:aecc:8eff:fe13:24f5.

Note

If the selected camera has a URL address, the **Initial address** field is empty. The URL address is not copied.

L\_\_\_\_\_

Note

Filling in the **Port** field is optional. When adding cameras, the default port is used.

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- **Rename** (**F2** shortcut or double click on the name) allow to rename the selected folder or camera. To do so, type a new name and press **Enter**.
- **Ctrl-drag** shortcut copies the selected folder or camera.
- **Delete** (or **Delete** shortcut) removes the selected camera or folder.
- **Switch off camera** disconnects a camera: removes it from the system but keeps it in the tree preserving all its settings.
- Switch on camera enables a camera, adding it to the system.
- **Move up** moves camera or folder up within the parent folder.
- **Move down** moves camera or folder down within the parent folder.
- **Copy to clipboard** copy camera or folder to the clipboard for its subsequent pasting.
- **Cut** copy camera or folder to the clipboard for its subsequent moving.

- **Paste** pastes camera or folder from the clipboard.
- **Expand folder** expands the selected folder.
- **Collapse folder** collapses the selected folder.
- **Camera configuration export** saves the settings of a selected camera or all the cameras and folders within the selected folder to disk. The user sets the name and location of the destination file in the prosses of uploading.
- **Camera configuration import** loads the previously saved camera and folder settings from the disk. The loading is performed to the selected folder.

# Warning

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The loading of the camera settings file from the disk does not cause the deletion of all the current folders and cameras. Thus, if the same settings file is imported to the same folder twice, the uploaded files and folders will be duplicated.

Automatic search button performs the **automatic search** of the available cameras in the local network and connects them to the system.

**Camera table** button opens the table with the information about all the cameras connected to the system. The table can be exported in **CSV** and **XPS** formats.

Camera	$\downarrow\uparrow$	Address ↓↑	Device ↓↑	Format ↓↑	Server	J↑	Motion d	Face dete	Index.
Channel 11		192.168.150.201	3D People Counter	H.264	Server 1		~		
Camera 10		win7x64disc4:909 0	Eocortex Virtual Ip Camera	H.264	Server 1				
Channel 1		192.168.100.134	Compatible device	H.264	Server 1		~		~
Channel 2		192.168.100.94	Compatible device	H.264	Server 1		~		~
Channel 3		192.168.100.250	Compatible device	H.264	Server 1				
Channel 4		192.168.100.45	MXXXX, PXXXX, QXXXX, FXX	H.264	Server 1				
Channel 5		192.168.100.211	DS-2xxxxxx, DS- N2xx	H.264	Server 1				
Channel 6		192.168.100.81	C1201L	H.264	Server 1				
Channel 7		192.168.100.54	C1201L	H.264	Server 1				
Channel 8		192.168.100.61	Mxxxx, Pxxxx, Qxxxx, Fxx	H.264	Server 1				
Comoro 11		100 100 100 10	Compatible	11.204					

#### **Camera settings**

The camera settings page contains several tabs:

- **Connection**: Camera connection settings.
- **Rights**: Camera access rights settings.
- Archive: Camera archive recording settings.
- **Motion detector**: Motion detector settings.
- **Analytics**: Video analytics settings.
- **Camera analytics**: Integration of camera-embedded analytics settings.
- **Watermark**: Watermark on video in a camera cell settings.

#### **Keyboard shortcuts**

Warning

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Keyboard shortcuts in the **Eocortex Configurator** application cannot be re-assigned.

- Create new camera based on the highlighted one Ctrl+N
- Create a group of cameras based on the selected one Ctrl+G
- Rename F2
- Delete Del

- Move up Ctrl+Up
- Move down Ctrl+Down
- Switch off camera Ctrl+Q
- Copy Ctrl+C
- Cut Ctrl+X
- Paste Ctrl+V
- Connection setup
- Access rights settings
- Setting up the archive
- Motion detector setup
- Video analytics setup
- Camera analytics
- Watermark
- Modifying camera groups
- Automatic search and connection of cameras

# **Connection setup**

On the **Connection** tab, the connection to camera is set up as well as the parameters of the video streams received from the camera.

	IRL)				
192.168.100.226		<u>IPv4</u>	æ		
Set network ports					
Device					
Brand	Device type		Model		
Dahua	~ Camera	~	(IPC, SD)-Series	~	
Authorization					
Username	Password				
admin	••••	۲			
Servers					
Servers Main server	Video analytics server				

Г

For the drop-down lists of camera manufacturers and models, as well as servers, the search for the specific list position is available.

Note

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The search in the drop-down list can be performed by any part of the searched word. The search is not case-sensitive of the text being entered.

Servers			
Main server		Video analytics server	r
Server 1	^	Server 2	~
s			
Server 1			
Video streams			

In the drop-down list, the needed position can be selected either with the mouse or with the keyboard using the up/down arrows and the **Enter** key.

If the user switch to another control during the search, then the list position that was highlighted during the switch will be used as a search result.

# Address (IP address or URL)

In order to connect to a camera, it is required to indicate its **Address (IP address or URL)**. Prefixes like **http://** are not required in this field. In some cases, it may be required to state a management port / data port of the device, for example, **192.168.1.55:8000**.

If a camera supports the secure connection via HTTPS, it can be enabled

by clicking on button.

Note

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This capability is available for selected cameras.

# Address (IP address or URL)

4 192.168.100.94

IPv4

# Set network ports

Note

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The port indicated in the connection address field is used for the secure connection. If no port has been explicitly indicated, the port **443** will be used for secure connection.

Warning

The operability of all the utilized camera features with the secure connection is checked before starting to use such connection. The camera features whose safety cannot be verified will not work when the secure connection is established.

With the majority of cameras, all the features will work via HTTPS port with the secure connection. However, some cameras may use different ports for different functions. That is why the availability of all camera ports is verified.

Due to the above reasons, when the secure connection is used, it is recommended to check the operability of all the required camera features, such as alarm inputs and outputs, before applying the settings.

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Warning

The validation of the TLS/SSL certificates used for the secure connection with the cameras is not performed. Thus, it is possible to use any certificate for the above mentioned means.

Note

In case of using the secure connection, the connection to the camera through the server is always used.

Warning

If the **DevicePack** or the server version earlier than 2.8 is used, the secure connection will be unavailable.

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If a camera is connected using the IPv6 protocol, it is required to select this protocol in the dropdown list in the right part of the **Address (IP address or URL)** field.

# Address (IP address or URL)

192.168.100.134	<u>IPv4</u>	Ø
Set network ports	IPv4	
Device	IPv6	

**Set network ports** link opens the **Device network ports** window allowing to specify ports that differ from those used by default.

Note

This capability may be unavailable for certain cameras.

. .

Device network ports	×
Port for ONVIF protocol connection	
80	✓ By default
Port for RTSP protocol data receiving	
554	✓ <u>By default</u>
Check port availability	
Apply Cance	el
(R	

Pressing the  $\swarrow$  button attempts to open the camera in a web browser.

#### Device

It is also necessary to set the manufacturer and the model of the camera.

#### Note

The connection of cameras the manufacturers or model of which are not in the list is described in **Camera connection features** section.

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#### Note

Apart from the cameras, it is possible to connect video servers, video recorders and door phones selecting the appropriate device type.

For video servers, it is required to additionally indicate the number of a channel that the camera on this server is connected to.

Device

Brand	Device type	Model	Channel number
ONVIF ~	Video server ~	Compatible device ~	1

For video recorders, the special licenses approved by the video recorder manufacturers are used.

Device		
Brand	Device type	Model
· ·	Video recorder 🛛 🗸	~
	Video recorder licensing mode is enabled. Recording to archive and video analysis are not available in this mode.	
Device		
Brand	Device type	Model
×	Door phone v	

#### Authorization

If in order to connect to the camera it is required to log in, **Username** and **Password** must be set.

Note

Specified user must have full access to the camera.

### Servers

In the multi-server system, it is required to indicate which server will be assigned as main for the given camera. In case there are redundancy licenses, it is also possible to specify a backup server for the camera.

#### Note

**Main server** is the server that connects to the camera and processes its video and audio data, including the analysis performed by the video analytics, recording to the archive and forwarding to the client applications.

**Backup server** is the server that connects to the camera and processes its video and audio data in case of a failure of the main server or all of its archive drives. Switching to the backup server means that all of the video analysis modules enabled on the camera will cease to operate. **Video analytics server** is a server exclusively dedicated to launching video analysis modules that process video data sent from other servers. Having said that, the video analytics server does not perform archiving of the video data being analyzed nor its broadcasting to client workplaces; these actions are performed on the general servers of a video surveillance system. Thus, the Video analytics server allows to remove the load associated with video analysis from the rest of the servers.

Description, features and limitations of the video analytics server.

# Time zone

#### Time zone

Server time zone

(UTC+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna

Camera time zone

(UTC+01:00) Amsterdam, Berlin, Be... v

In the **Time zone** group of settings, the time zone that the camera will use in operations can be set:

- **Server time zone**: the time zone of the server the camera is linked to will be used.
- **Camera time zone**: the selected time zone will be used, regardless of what time zone has the server the camera is linked to.

Video streams

	Additional 1	(×) Ar	dditional 2	Additional 3
H264 V -	Format MJPEG	<ul><li>Format</li><li>H264</li></ul>	~ ===	H264 V
Eocortex Client	Eocortex Client	Eoco	ortex Client	Eocortex Client
Mobile and web clients	Mobile and web client	s 🔽 Mobi	ile and web clients	Mobile and web clients
Stream for video analytics	Main v			
l				

In the **Video streams** group of settings configuring the reception of video streams from the camera.

If the selected camera model supports additional video streams, it is possible to enable and configure them. It is required to select streams for archive recording and video analysis.

Note

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More details regarding the video streams can be found in the **Using multiple streams** section.

Support of three additional streams is not implemented for all the cameras: for many cameras, only one additional stream is supported; for some cameras, only the main stream can be received.

The number of additional channels that are implemented in **Eocortex** is shown in the settings, even if the camera itself supports a larger number of streams.

The streams are configured on the camera itself. In the **Eocortex Configurator**, only the reception of these streams and their use in **Eocortex** are configured.

For each video stream, a codec specifies separately; client applications

Stream settings					
Resolution	352 x 288 (11:9)	V Use camera s	settings		
Frames per second, fps	10	Use camera s	settings		
Compression level	min	max. 📿 Use camera s	settings		
Media path					
Additional connection					
parameters					
	Do not rotate	~	RTSP transport	By default	~
parameters		~		By default	~
parameters Rotate stream		~	S Use Keep	-	~

where the stream will be used are also selected. Clicking the button - opens the window with additional video stream settings.

Note

The parameters available in the **Eocortex Configurator** window may differ depending on the camera models.

Setting camera parameters from the **Eocortex Configurator** application is available for a limited number of camera models.

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### Note

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To display the **Use advanced codec version**, selected video stream must be of H.264 or H.265 codec.

There are **some requirements and limitations** in the use of advanced versions of codecs.

**Eocortex Client** option : allows you to broadcast this video stream for displaying it in the **Eocortex Client** application.

**Mobile and web clients** option : allows broadcasting the video stream for displaying it in the **Eocortex** mobile application and the **Eocortex Web-client**.

Note

These options must be enabled for at least one video stream.

These options are enabled by default for all video streams.

**Continuously receive all streams from camera**: Constant receipt of all streams from the camera will improve the responsiveness of the interface in the clients at the expense of increasing the load on the server and network.

Additional	
Sound reception	Audio output
	<u><b>Test</b></u> Select microphone
VTZ capabilities	Alarm inputs/outputs
Checking	Test
Panoramic camera	
Mode     Zone       Zone display	
(X) Narrow bandwidth camera	Connection via server

The following settings are available in the **Additional** group of settings.

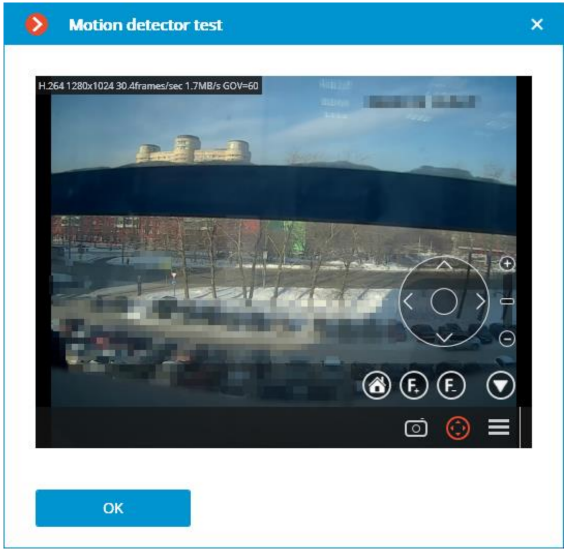
**Sound reception**: enables the reception of sound from the camera.

Audio output: it enables the transmission of sound to the camera. With

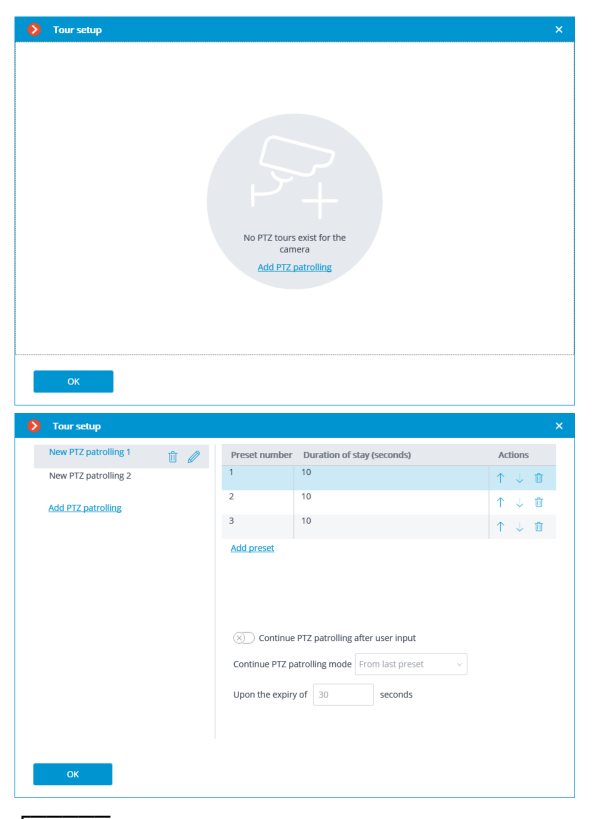
the push of the  $\Psi$  button, the microphone connected to a computer is switched on, allowing to test the sound transmission. The choice of a particular sound device (driver) is made following the Select microphone link.

PTZ capabilities enables the camera control features.

**Test** link opens the window with the test video broadcasting which contains PTZ controls.



The button opens the Tour setup (automatic patrolling) — the sequences of toggling camera presets.



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Note

To automatically start or stop a tour, configure **automation script**.

**Alarm inputs/outputs** enables signal recording from the inputs and sending signals to the camera outputs.

The **Test** link opens the camera inputs and outputs window. When signals are sent to the inputs, the corresponding indicators will be highlighted in the **Inputs** line. For sending signals to the inputs it is required to click on the corresponding indicator in the **Outputs** line. By default, 8 input and output indicators are displayed; to have more inputs or outputs displayed, press **[+]** located to the right of the corresponding indicator block.

Alarm inputs/outputs	×
Inputs: $\bigcirc 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8$	+
Outputs: $\bigcirc$	+
ОК	

**PTZ capabilities**: allows to select the display modes available for the particular model.

# Note

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If a position is selected in the **Model** field that corresponds not to a particular camera model but to a model range, the **PTZ capabilities** option will be available on the condition that the PTZ camera feature support is implemented for at least one model from the selected range. That is why the **PTZ capabilities** option is to be switched on only if the connected camera really is a PTZ one.

**Narrow bandwidth camera**: enabling this option will increase the time of waiting for the camera signal.

**Connection via server**: when this option is enabled, the video streams to the client workplaces will be transmitted through the server.

Note

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Some cameras have a limitation of the quantity of simultaneous connections, or they lower the frame transmission frequency when several simultaneous connections are in place. Thus, the connection through server ensures only one connection to the camera for any quantity of the client workplaces.

Warning

If this option is disabled, the **Eocortex Client** application will try to establish a connection with the camera according to the data specified in the channel settings. Receiving video streams may cause difficulties if the camera and the client workstation are located in different networks.

Test camera

Pressing the **Test camera** button initiates an attempt to connect to the camera with the current parameters.

The connection status will be displayed in the test window. The test connection events are available in the log at the corresponding link.

TEST CAMERA

	[] STOP TESTING	
Main stream	Alternate stream	
RANK A.A.II	80403 D.S.1	
	л	
Connection type: RTP over TCP	کا Connection type:	
ournal Help	دەستەر بەر بەر بەر بەر بەر بەر بەر بەر بەر ب	
Test results		
Connection status: Connected		
Connection attempts 1		
Frame sequence disruption 0 Average response time, ms 1.1		
Maximum response time, ms 8 Packets lost, % 0		

- Camera connection features
- Using multiple streams
- Settings on camera

# Access rights settings

The **Rights** tab allows to set up camera access rights (see also **Users of Eocortex applications**).

	ection Rights Archive Motion detector Analytics Watermark				
		Surveillance	Archive	Configuring	Archive viewing depth
	All groups of users				
2	Administrators				✓ 1 <sup>2</sup> min <sup>2</sup>
2	Cperators				✓ 1 <sup>2</sup> min <sup>2</sup>

#### **Setting up the archive**

On the **Archive** tab you can set up the parameters of writing camera audio and video to archive as well as the parameters of interaction with the archive located on camera.

Connection Rights Archive Motion detector Analytics					
Recording and viewing archive					
Recording mode					
<ul> <li>Always on</li> <li>By motion</li> <li>Manual</li> <li>Scheduled</li> </ul>					
It is possible to modify archive storage parameters in the server settings Set up server Server 1					
Video stream for recording					
Main					
It is possible to modify the stream on the Connection tab					
Set up the stream					

Below you will find a description of controls located on the tab.

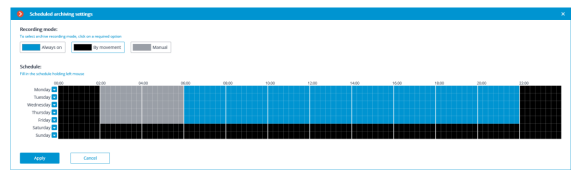
**Recording and viewing archive**: enables recording the video and audio from a camera to archive. **Recording and viewing archive**: enables recording the video and audio from a camera to archive.

**Recording mode**: allows to select one of the modes explained below. **Recording mode**: allows to select one of the modes explained below.

- **Always on**: continuous recording to archive is performed.
- **By motion**: recording to archive is performed only when motion is detected in the frame (also when a set sound level is exceeded in case a sound detector is enabled). Moreover, the operator can start the recording to archive forcibly even if there is no motion in the frame.

- **Manual**: enabling and disabling recording to archive is done by the operator only.
- **Scheduled**: allows to flexibly set up modes of recording to archive.

**Set schedule**: opens the schedule. **Set schedule**: opens the schedule.



In the Schedule window, select one of the modes by clicking the corresponding rectangle in the upper part of the window. Then by holding left mouse button select the periods when the chosen mode will be active. The corresponding periods will be colored accordingly.

Note

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For setting a mode for the whole day you can select it in the dropdown list located to the right of the day of the week.

**Video stream for recording**: allows to choose which stream will be recorded to archive. This setting is available only when receiving two streams from camera is enabled.

Add	litional
	Recording only key frames to archive (i)
	Record speed, frames/sec 30
$\otimes$	Sound recording
I	Prerecording Recording by motion detection or Post recording 1 sec event 1 sec
∙1s •the	rded archive fragments will contain: seconds before event start; e whole period of time during which the event was being recorded seconds after the event has ended.
Arc	hive storage time
Min	imum value, day 7
Max	ximum value, day 365
Arch	hive on device
	Usage of archive on data storage card
	Synchronizing with main archive

**Recording only key frames to archive**: when this option is enabled for MPEG-4, H.264 and H.265 codecs, only the key frames will be recorded, but for MJPEG codec the required frame rate is stated in the **Record speed** field.

Note

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If for MJPEG codec the frame rate of the camera is lower than the one stated in the **Record speed** field, all frames will be recorded to archive.

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Note

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For MJPEG codec, **Recording speed limitation** option is shown.

# Additional



Recording speed limitation (i)

Record speed, frames/sec

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Warning

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Since the sound is not decimated during the recording to archive, it will be available only for the archive recorded without recording speed limitation.

Note

Recording speed limitation influences the quality of video playback from archive and the archive volume: the decimated video recording played back from the archive will be less smooth, but the archive drive space will be saved.

Note

Sometimes there appears a necessity to enable recording without speed limitation only during a specific period of time or as a response to a specific event, and record a decimated video at all other times. In this case, it is required to set up the **Sheduled tasks** or **Tasks by event** using **Disable frame skipping when recording to the archive**.

**Sound recording**: enables recording sound to archive. **Sound recording**: enables recording sound to archive.

Warning

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In order to have sound recorded to archive, enable **Sound recording** on the **Connection** tab.

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**Prerecording** and **Post recording**: using these sliders, you can set short periods of time during which the recording to archive will be performed before the start of the event that triggers the recording and after the start of the event that triggers stops the recording, accordingly. For example, **Prerecording** is performed when movement or exceeding of a preset sound level is detected, and **Post recording** is made after the motion has stopped and the sound level drops below the preset level.

**Archive storage time**: in this group of settings you can set minimum and maximum archive storage time. **Archive storage time**: in this group of settings you can set minimum and maximum archive storage time.

Note

Generally, the minimum and maximum set archive storage time for each camera assigned to server is analyzed, and an attempt is made to provide for the limitations indicated in the settings. In case it turns out to be impossible, the older recordings from all the cameras will be erased to make room for the archive.

**Usage of archive on data storage card**: enables access of **Eocortex** applications to the data storage card on the camera.

**Synchronizing with main archive**: if this option is enabled, the archive from camera will be downloaded to **Eocortex** server, but only of those periods when no connection with camera was available or the server was down.

### Warning

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The archive for a required period may be absent on the camera's memory card. It happens, for example, when there is no motion, if a motion detector on the camera is used for recording. In this case the archive on the server will be empty.

For **ULTRA** and **Enterprise** licenses, the Archive Decimation with Time Setting feature is available, which allows you to reduce the size of the archive after a specified interval.

The archive decimation operation can be executed in one or two stages: for example, recording is performed with an original frequency of 30 fps; in 7 days it is resampled down to 5 fps; and in 30 days — down to 0.5 fps (1 frame per 2 seconds).

Warning

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If the archive decimation is configured in the system and there is not enough disk space for storing the undecimated archive, the decimation process will start. The values of the archive decimation settings will be used as the archive storage time. This setting can be disabled by turning off archive thinning.

Archive storage time	
Storage time of undecimated a	rchive, days 7
First stage of decimation	
Recording frequency, fps	5
Storage time, days	30 (i)
Second stage of decimati	on
Recording frequency, fp	os 0.5
Storage time, days	365 (i)

# Warning

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When enabling archive decimation with time setting, all the archived recordings whose depth exceeds the depth of the undecimated archive specified in the settings will be deleted. The same will happen when the depth of the undecimated archive is modified.

E.g.: initially, the archive decimation with time setting is disabled; the specified maximum time of archive storage is 180 days.

If the first decimation stage is enabled and the time of storage of the undecimated archive is set to 30 days, the archive with the depth of more than 30 days will be deleted at the moment the settings are applied.

If subsequently the depth of the undecimated archive is set to 7 days, the archive with the depth of more than 7 days will be deleted at the moment the settings are applied.

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Note

For the MPEG-4, H.264 and H.265 codecs, only the reference frames will be recorded.

In case of playback of the archive in **Eocortex Client**, archive fragments, which have been decimated with time, will be displayed by the shaded area on the timeline.

#### **Motion detector setup**

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Motion detector parameters can be set up on the **Motion detector** tab.

Connection	Rights	Archive	Motion detector	Analytics	Camera analytics
Ved	6				
Video stre	eam for a	anaiysis			
Main					
It is possib	ole to mo	dify the st	ream on the Conn	ection tab	
Set up the	stream				
💽 Mot	ion dete	ctor			
Detector	type				
<ul> <li>Eocort</li> </ul>	ex				
🔿 On car	nera				
Checking					
Set up zor	nes and s	izes			
🛞 Ena	able moti	ion start/e	nd events		
Detection	frequen	icy (i)			
<ul> <li>Optim</li> </ul>	al freque	ncy 🛈			
	y key fra				
🔿 Consta	ant frequ	ency			

Below is the description of controls located on the tab.

**Motion detector**: enables motion detector support. **Motion detector**: enables motion detector support.

**Detector type**: determines which motion detector will be used: **Detector type**: determines which motion detector will be used:

• **Eocortex**: software motion detector on **Eocortex** server.

• **On camera**: camera inbuilt motion detector.

### Warning

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To use the motion detector built into the camera, it is necessary that the motion detector is existing on the camera and the **Eocortex** supports it.

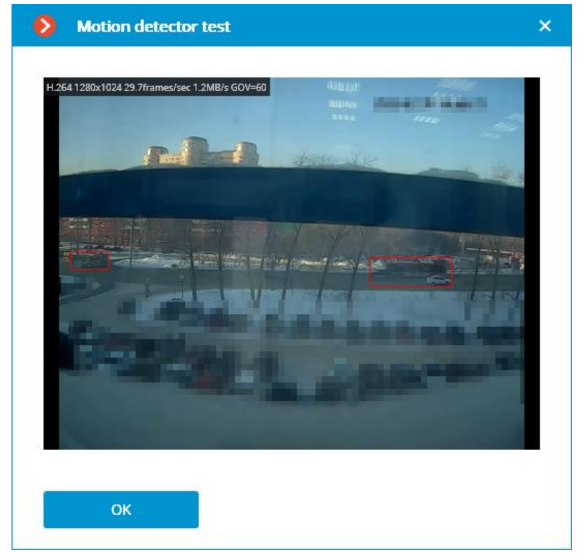
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Warning

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When using the motion detector built into the camera, the **Eocortex** video analytics becomes unavailable.

The **Test** link opens the window of motion detector check.



**Video stream for analysis**: determines which stream will be used for software motion detection on **Eocortex** server.

Note

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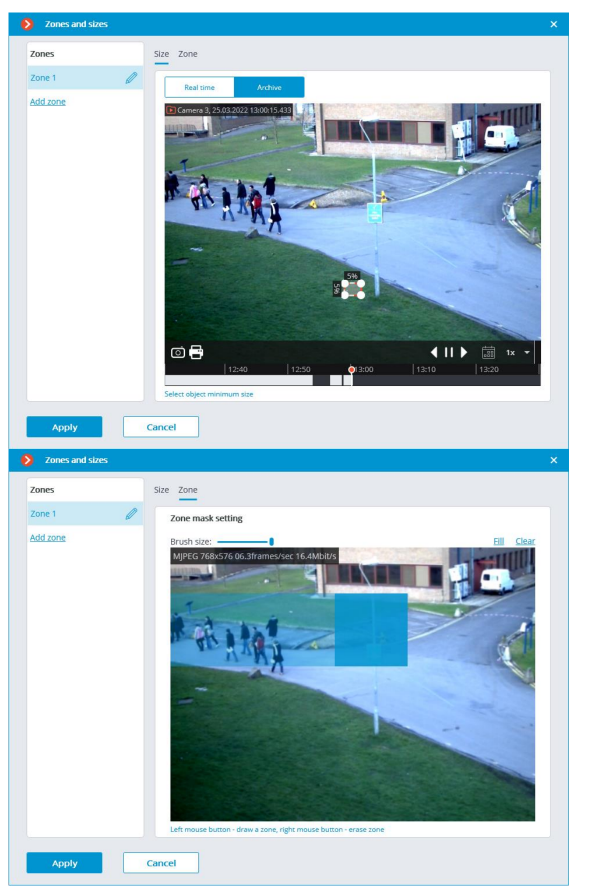
Recommendations for choosing a stream for analysis, on a condition that the main stream has higher resolution than the alternative one; for example, the resolution of the main one is  $1920 \times 1080$ , the alternative —  $640 \times 480$ :

**Alternative**: no intelligent modules are used apart from the **Eocortex** software detector.

**Main**: at least one additional video analytics module, including the external ones, is used in addition to the **Eocortex** software detector.

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The **Set up zones and sizes** link will open the window of setting up detection zones and minimum sizes of the objects to be detected.



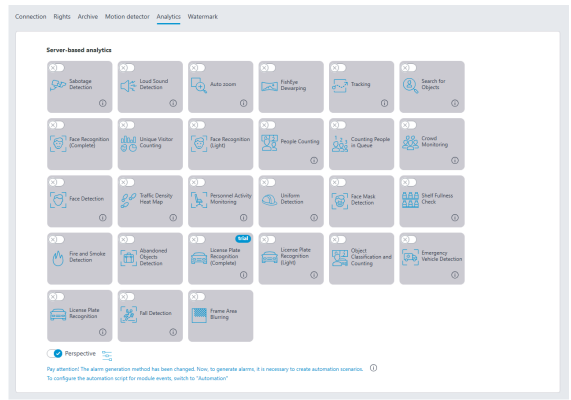
**Generate motion start/end events**: enables generation of the corresponding events, for example, for using them in scenarios.

**Detection frequency**: determines the frequency of video stream analysis for detecting motion in the frame:

- **Optimal frequency**: video stream analysis and motion detection will be performed with the frequency set automatically in accordance with the following rules:
  - If at least one video analysis module is enabled on the camera, the analysis will be performed with the frequency of 10 fps;
  - If no video analysis module is enabled on the camera, the analysis will be performed with the frequency of 5 fps for MJPEG, and for H.264, H.265 and MPEG-4 the frequency will be chosen automatically within the range of 0.4 – 5 fps.
- **Only by key frames**: only the key frames will be analyzed for H.264, H.265 and MPEG-4 codecs.
- **Constant frequency**: the analysis will be performed with the set frequency.
- Motion detector setup recommendations
- Requirements and recommendations

# Video analytics setup

On the **Analytics** tab the video analysis modules are set up.



On this tab, the settings of all the existing **Eocortex** video analysis modules are displayed, regardless of the presence of licenses for particular modules on the present server.

For enabling or disabling a video analytics module that analyzes the video stream

set in the settings of the motion detector it is required to enable 💙 or disable

×

the corresponding switch.

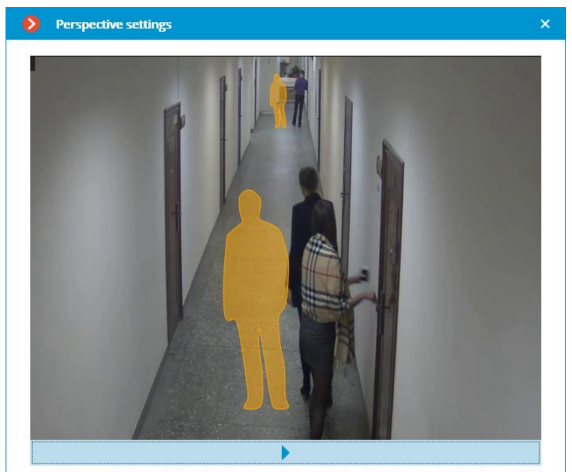
By the press of the  $\bigcirc$  button the hint appears stating which capabilities must be enabled or disabled for activation and proper functioning of the module.

If the module is on, then by the press of the button --- the module settings

window is opened. The  $\bowtie$  button resets the settings to the default values. If these buttons are not displayed, the module requires no additional adjustment.

The settings of each module are described in the **Video analytics** section.

For the operation of some video analysis modules it is required to enable and set



To take prospects into account, please specify people dimensions: move the figure to the bottom of the frame and adjust the upper/lower edge so that height of the figure coincides with the size of people in this part of the frame.

The perspective can be set using two scale forms <sup>1</sup> which are dragged with the mouse to the corresponding area of the frame and adjusted in a way that the height of the form matches the height of the persons in the given area of the frame. In order to change the size of the form it is necessary to click on the upper or lower edge of the form and, holding the mouse button, move the pointer up or down.

# **Camera analytics**

The video analytics built into a camera can be set up on the **Camera analytics** tab.



This tab contains blocks of settings of all the video analytics built into the camera that is available in **Eocortex**.

The video analytics can be enabled using the  $\sqrt{}$ 



button opens the prompt for video analytics.

If the analytics must be configured in the **Eocortex Configurator** application,

the settings window of this video analytics can be opened upon clicking the button.

If the analytics must be set up directly on the camera, the camera's web interface

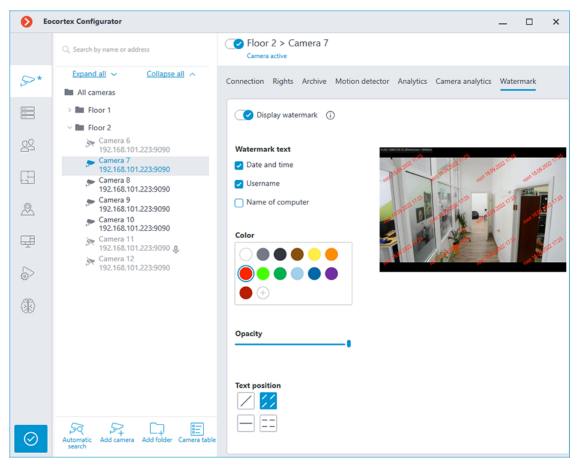
can be opened by clicking the button.

Settings and requirements:

# Temperature for recognized faces

# Watermark

The **Watermark** contains the settings of displaying watermarks on video in a camera cell.

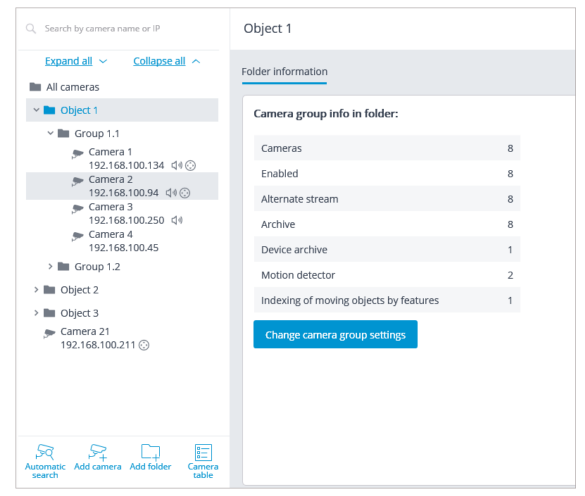


### Learn more about setting up a watermark.

#### Modifying camera groups

To facilitate the setup of a large number of cameras with similar parameters there exists a possibility to set the parameters for all the cameras at once, or for the cameras contained in the same folder, including its subfolders and the cameras and folders in it.

To set the parameters of a group of channels, select the corresponding folder and press **Change camera group settings** button.



Set the required parameters similar to those of an individual camera in the opened editing window and click the **Apply** button.

Carnera group editing		×
Object 1 Cameras being edited: 8		
Connection Rights Archive	Motion detector	
The settings will be char specific camera will be c	nged for all cameras in the folder. Only explicitly made settings will be modified; at that, only settings supported by the hanged.	
Authorization		
Username	Password	
	•	
Servers		
Main server	Backup server	
Server 1 v	~	
Will be applied for camera 8		
Video streams	Alternative stream	
Main stream video format		
H264 ~		
Will be applied for camera 8 Alternative stream video for	mat	
	lidt	
MIPEG		
Apply	Cancel	

To come into effect, the changes need **to be applied**.

### Automatic search and connection of cameras

For automatic searching for cameras in the local network and for adding them to

the system it is required to press the Automatic search button; after that, in the Camera auto search window, mark the cameras to be added and press the Add devices button.

	Address	↓↑ Brand	J↑	Model	$\downarrow \uparrow$	ONVIF	↓↑
	192.168.100.250	AVTech	$\sim$	AVxxxx	~	No	
	192.168.100.45	Axis	$\sim$	Mxxxx, Pxxxx, Qxxxx, Fxx	~	Yes	
	192.168.100.211	HikVision	$\sim$	DS-2xxxxxx, DS-N2xx	~	Yes	
	10.255.53.112	LTV	~	LTV-E_Series	~	Yes	
	192.168.100.94	LTV	$\sim$	LTV-E_Series	~	Yes	
	192.168.100.134	LTV	~	LTV-E_Series	~	No	
	192.168.100.12	ONVIF	$\sim$	Compatible device	~	Yes	
	192.168.100.129	GNS	~	Unknown	~	No	
	192.168.100.54	GNS	~	Unknown	~	No	
onfig	g <u>ure addresses</u> 🗌 Auto a	djust (j					

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In order to return to the main window of **Eocortex Configurator** press the **Close** button.

Note

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Not all of the cameras support features that allow to automatically locate them in the local network.

Warning

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After automatically adding the cameras, in many cases it is necessary to manually enter the login and password of the camera administrator and select the video format in data stream settings.

Warning

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In the course of the automatic adding, some cameras are defined as the cameras of other manufacturers or other models. In such a case it may be required to manually select the corresponding make or model after adding the cameras.

Warning

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**Configure addresses** link opens the window of setting up the IP addresses of the cameras, which allows to modify the IP address from **Eocortex Configurator** without having to open the web interface of the camera. This feature is available for certain camera models only.

Warning

The **Automatic setup** option permits to automate the process of setting up channels, if the devices support the **ONVIF** standard (preferably, **ONVIF Profile S**). For the correct operation of this feature, it is recommended to disable the **ONVIF authorization** on the device, if it is provided in the camera's settings.

Note

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When using the automatic channel setup by **ONVIF**, do the following:

- If two streams are enabled on the camera, enable Use two streams option;
- If the camera supports PTZ, enable PTZ camera option;
- If the camera supports sound reception, enable **Sound reception** option.

# Servers

For setting up servers in the **Eocortex Configurator** application, go to the **Servers** tab

Eocortex Configurator	Ultra		-	×
	Q. Search by name or address	Server 1 (192.168.100.79 : 8080)		
S CAMERAS	General settings	Information Licensing Cameras		
SERVERS	Server 1 192.168.100.79 : 8080 <b>##</b>	Network address for accessing server		
일 USERS	Server 2 192.168.200.117 : 8080	Local address for accessing server Local address for accessing server 192.168.100.79 8080 18080		
PLANS		S Use additional (public) address		
AMAPS		Status		
VIEWS				I
		Configure Archive storage parameters, networks, mobile devices, etc.		
VIDEO ANALYTICS		Diagnostics		
		Information		
O APPLY ALL	Add server Table of	Current status: Server is active.		
	servers	Configuration name: New configuration		

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The list of servers is shown in the left part of the **Servers** tab. At the top of this list, the search field that allows to find the server by name or IP address is available above. To the right of the list you can find the page with the tabs of settings related to the position selected in the list. Moreover, some settings for the selected position are called from the context menu.

The list of servers contains the records of three types marked by the corresponding icons:

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•	• •	]
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**Main settings** contain the following settings tabs:

- **Centralized server update**: Server update settings.
- Eocortex services: connection and operation settings for Eocortex System Monitoring, Episode archive, and Longterm database services.
- Distribution of cameras among servers: Settings of camera distribution among servers.
- Archive bookmark category setup: Setting of archive bookmarks' categories.
- **General settings: Network settings**: Adjusting multicasting and interaction between servers.
- **General settings: Security**: Setting up secure connection to servers.

**Main server**: the main server of the multi-server system. In the single-server system the server is always "main".

**Subordinate server** is a subordinate server in a multi-server system.

For the main and subordinate servers, their names and addresses are stated to the right of the icons.

Note

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Server name is not a unique feature, that is why a system may contain various servers with the same name. To rename a server it is required to double click on its name or open a context menu and select **Rename**, then enter a new name and press **Enter**.

Note

If the Eocortex Configurator application cannot access the server, such server

Note

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The servers which encounter problems are marked with the icon.

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The pages of the settings of the main and the subordinate servers contain the following tabs:

- **Basic settings and server information**: main settings and server info.
- Server licenses: setup of server licenses.
- Settings of the server's cameras: information regarding cameras connected to the server.

Server settings context menu items:

- **Rename**: renaming server.
- Configure: special server settings.
- **Disconnect**: disconnection of the server from the system.
- **Make main**: making the server main in the system.

Buttons under the list of servers:

- • + Add server: connection of the server to system.
- **Server table**: the list of all the servers in system.
- Basic settings and server information
- Server licenses
- Settings of the server's cameras
- Additional server settings
- Centralized server update
- Distribution of cameras among servers
- Archive bookmark category setup
- General settings: Network settings
- General settings: Security
- Replication server

# **Basic settings and server information**

In the **Eocortex Configurator** application, on the **Servers** tab on the page of server settings, in the **Information** tab the following settings and info can be found:

Local address	Port SSL port	
127.0.0.1	Port         SSL port           8080         18080	
📿 Use add	tional (public) address  i	
Additional add	ress Port SSL port 8080 18080	
Status		
main		
Configure		
Archive storage p	arameters, networks, mobile devices, etc.	
<b>Diagnostics</b>		

Local address and Additional address display network addresses and ports for accessing the server. To modify a port or an address, it is required to press the button  $\mathbb{P}$ , enter the required values and then press  $\checkmark$ .

### Warning

Changing the network address and port in the Eocortex Configurator application does not result in their actual change on the server. That is why it is recommended to first change the address and/or port using the operation system tools and then modify them in **Eocortex Configurator**.

In contrast, changing the network port in the **Eocortex Configurator** will result in its change on the server. In this case, depending on the state of the settings, the server will be restarted either immediately after changing the port in the application, or in the process of applying the settings.

Note

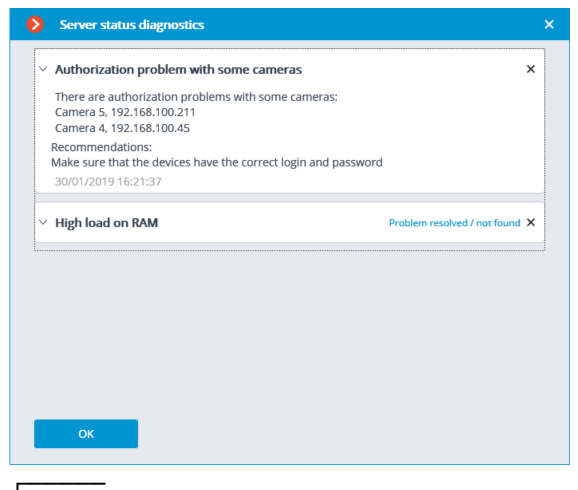
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The use of two addresses for one server is described on the page `**Two** addresses for the same server </features/two-addresses-for-server.htm>`\_.

Status: displays current server status. Status: displays current server status.

**Configure**: opens **special server settings** window.

**Diagnostics**: opens server status diagnostics window. **Diagnostics**: opens server status diagnostics window.



Note

In this window the list of detected problems is displayed, both current and those already resolved.

By clicking on the line with a problem you can obtain its detailed description and the recommendations on its solution.

To remove a line from the list, press the imes button.

nformation	
Current status:	Server is active.
Configuration name:	New configuration
Last time when configuration was applied:	12.03.2019 15:57:09
Archive size (GB):	2
Archiving speed (MB/sec):	0.06
Recording to archive is performed by disks:	Main
SMART diagnostics:	
Archive duration (days):	1.9
Port:	8080
Start time:	14.03.2019 11:08:07
Server version	2.5.127, Windows

**Information**: current information about the server. **Information**: current information about the server.

Backup (redundancy)
Sending email notifications Setup
💽 Fast redundancy
Constant redundancy (i)

**Fast redundancy**: when this option in on, fast redundancy will be applied to the main channels assigned to server, meaning that the redundancy will be activated not later than in 10 seconds after a loss of camera connection.

Warning

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In the systems where periodical, including short-term, disruptions of camera connection are possible, enabling the fast redundancy may result in false redundancy responses.

L\_\_\_\_\_

**Constant redundancy** enables the constant redundancy mode. Redundancy of cameras for which this server will be assigned as the main one will work always, regardless of the status of the given server.

Warning

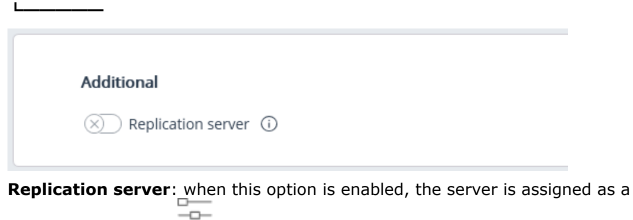
Г

It is required to bear in mind that, in case of normal operation of the system, the cameras with constant redundancy will have two connections: one from the main and the other from the redundant servers. Thus, depending on the design of the cameras, the bandwidth may increase and/or the framerate may decrease.

\_\_\_\_\_

#### Note

The **Fast redundancy** and **Constant redundancy** modes are mutually exclusive. Likewise, when the constant redundancy mode is on, notifications regarding the activation of redundancy (backup) will be switched off.



**replication server**. — button is used to open the replication settings window.

#### **Server licenses**

The following settings are located on the **Servers** tab on the page of server settings on the **Licensing** tab in the Eocortex Configurator application: The

following settings are located on the page of **Servers** on the **Licensing** tab in the **Eocortex Configurator** application:

Information Licensing Cameras	
Key identifier 2B217205	
License parameters	
Product type:	ST
License time limit:	01.03.2020
Language:	MULTI
IP camera licenses:	20/400
Cameras with enabled redundancy:	0/ 10
Video recorder cameras:	0/ 0
Audio stream processing modules:	4/ 10
PTZ camera control modules:	3/ 10
FishEye dewarping module:	0/ 10
Suspect search modules:	0/400
Face detection modules:	0/400
Face recognition modules:	0/ 10

# Update license

**Key identifier**: the identifier of the active software or hardware **Eocortex** protection key.

**License parameters**: the parameters of the active **Eocortex** protection key license.

Update license: launching the Install license wizard.

Settings of the server's cameras

The following information regarding the cameras assigned to the server is located

at the **Servers** tab on the server settings page at the **Cameras** tab in the **Eocortex Configurator** application:

lime zone		
(UTC+01:00) Amsterdam, Berlin, Be	eY	
Cameras bound to server		
Camera ↓↑	IP address ↓↑	Server role
office	127.0.0.1	Main
yard	127.0.0.1	Main
subway	127.0.0.1	Main
vehicle	127.0.0.1	Main
road	127.0.0.1	Main
sidewalk	127.0.0.1	Main
highway	127.0.0.1	Main
office entrance	127.0.0.1	Main
Camera 9	127.0.0.1	Main

**Time zone**: a setting that allows to set for the server the time zone that differs from the time zone specified in the operating system settings of the computer running the server software.

All cameras linked to this server will use this time zone by default.

The \_\_\_\_\_ button displayed to the right of the camera name when the camera is marked serves for jumping to camera settings.

# Additional server settings

The additional server settings are as follows:

• Archive allocation settings;

- Mobile and web connection settings;
- Settings of client application updates;
- Watchdog timer settings;
- Part of the network settings;
- Part of the archive replication settings (only for replication servers).

To open the additional server settings window, select the server on the **Servers** page of **Eocortex Configurator** application and then either select **Configure** in the context menu or click **Configure** on the **Information** tab of the server settings tab.

Eocortex Configurato	r Ultra		-	×
	Q. Search by name or address	Server 1 (192.168.100.79 : 8080)		
Second Cameras	General settings	Information Licensing Cameras		
SERVERS	Server 1 192.168.100.79 : 8080	Network address for accessing server 🧳		
있 USERS	Server 2 192.168.200.117 : 8080	Local address for accessing server Local address Port SSL port 192.168.100.79 8080 18080		
PLANS		S Use additional (public) address		
A MAPS		Status main		
VIEWS				
		Configure Archive storage parameters, networks, mobile devices, etc.		
VIDEO ANALYTICS		Diagnostics		
		Information		
APPLY ALL	Add server Table of	Current status: Server is active.		
	servers	Configuration name: New configuration		

The additional settings window contains the following tabs:

- Archive
- Network
- Mobile devices
- Watchdog timer settings
- SSL certificate
- Synchronization with an external system
- Other
- **Replication** (available only for replication servers)

# Warning

To save the changes made it is required to press the **Apply server settings** button.

# Archive

L

chive Ne	twork Mobile device	S	Watchdog ti	mer settings	SSL certificate Othe	r		
Set up c	lisks for archiving, size	es to	be specifie	d in Mb				
Dri	Drive assignment		Size	Free	Minimum free s	Maximum archive size	Drive type	J↓
C:\	Not used	~	113891	28787	<u>5000</u>	<u>103891</u>	Local (HDD)	
D:\	Archive + database	~	953866	782285	<u>47000</u>	<u>943866</u>	Local (HDD)	
E:\	Not used	~	476936	137062	<u>23000</u>	<u>466936</u>	Local (HDD)	

- **Drive**: logical name of a drive. •
- **Drive assignment**: indication of the usage of the drive. •

The following options a			
Option	Main or redundant	Video archive	Event database
Not used	_	—	_
Archive only	main	yes	_
Archive + DB	main	yes	yes
Redundant archive	redundant	yes	_
Redundant archive + DB	redundant for archive; main for DB	yes	yes
Duplicate Archive	Duplicate archive	yes	yes

The following options are available:

Option	Main or	Video	Event
	redundant	archive	database
(only for <b>ULTRA</b> and <b>Enterprise</b> )	and database		

- **Size**: total drive size (Mb).
- **Free**: currently remaining free space on drive (Mb).
- **Minimum free space**: minimum drive space that is required to remain free when recording the archive (Mb). In order to set the value of this parameter, double click on the current value, enter the new one and press **Enter**.
- **Maximum archive size**: maximum size of the archive in Mb. In order to set the value of this parameter, double-click on the current value, enter the new one and press **Enter**.
- **Drive type**: information regarding the type of drive **Local (HDD)** or **Network**.
- **Connecting network drives**: this link opens network drive connection window.

Attention! Network disc will de connect	ed only in case of a valid	netw	ork path and account with non-blank password	
data is invalid, the connected	d disc will appear in Eocor	tex C	ion of folders, writing, deleting, reading). If this onfigurator but will be unavailable. In such a ain with the correct parameters.	
Z:\ (\\server\shared)		<u>Cor</u>	nect network drive	
		<u>Dis</u>	able network drive	
Unique network drive letter	Z:\	~	For example, letters Z, Y	
Network drive path	\\server\shared		For example, \\Server\Shared or \ \192.168.137.1\share	
Username	mydomain/cctvuser		For example, administrator or remote computer/user	
Password	•••••		]	
OK	Cancel			

Г

To connect a network drive, select a letter that will be used to designate the network drive being added in the **Connecting/disconnecting network drives** window, indicate a path to the network drive in the corresponding fields, and enter the user name and password of the user who has access to reading, writing and creating files and folders on this path; then click on the **Connect network drive** link and press the **OK** button.

After pressing the **OK** button, the server will restart and all the network drives listed will be added to the list of drives displayed in the **Archive** tab. After that, you will be able to configure the network drives in the same way as the local drives.

For disconnecting a network drive it is required to select the drive to be disconnected in the list of drives in the **Connecting/disconnecting network drives** window, then press the **Disable network drive** link, and then the **OK** button.

After you press the **OK** button, the server will restart and all the network drives not in the list will be excluded from the list of drives displayed on the **Archive** tab.

L\_\_\_\_\_

Warning

At the first start of the server its default settings are created automatically. **C:** drive is connected to the archive. During the initial setup it is recommended to assign other drives for archive allocation, because the placement of the archive on the same physical drive with the **Windows** operating system may lead to the reduction of productivity or system errors.

L\_\_\_\_\_

Warning

It is not recommended allocating database on the network drives.

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Note

The archive is stored on the server with the indication of the **Coordinated Universal Time (UTC)**. At that, in the client applications the local time of the device used for viewing the archive is displayed (with account for the time zone).

As an example:

The server with the **UTC+03:00** time zone settings recorded a fragment of the archive from 12:00 to 12:05 server time.

When viewing this fragment in the **Eocortex Client** application running directly on the server, it will be displayed on the timeline between 12:00 and 12:05.

But when viewing this fragment on a computer with **UTC+05:00** time zone settings, the fragment time on the timeline will be from 14:00 to 14:05.

And when viewing the same fragment on a computer with **UTC+01:00** time zone settings, the fragment time on the timeline will be from 10:00 to 10:05.

Note

# Archive data:

The archive of each server stores the video recordings of only those channels that are assigned to this particular server.

The archive has a cyclic structure. If the space designated for the archive is full, the new archive files begin to replace the oldest ones, taking into consideration the archive depth parameters set for each channel.

When several drives are used, the recording to archive is performed simultaneously to all the available drives. If one of the drives becomes unavailable, the recording to it stops and the data is redistributed to the available drives. Likewise, if the unavailable drive becomes available again, the recording of data to it resumes.

One or more drives may be assigned as redundant. The recording of the new data to the redundancy drives starts only when all the main drives become unavailable; when a main drive becomes available again, the recording to the redundancy drives stops.

The archive is located in the **EocortexArchive** folder in the root directory of each drive used for archive storage.

One or more disks can be assigned as duplicates. New data is recorded on the duplicating discs in parallel with the recording on the main or backup discs.

Note

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This capability is not present in some types of licenses.

#### Network

Server address: 127.0.0.1:8080				×				
Archive Network Mobile devices Wa	chdog timer settings	SSL certificate	Other					
✓ Allow server location according to UPnP protocol								
Accept RTSP connections (to bro-	adcast H.264)							
RTSP/TCP port: 554								
Allow Mjpeg broadcasting via	RTSP (j)							
Accept ONVIF connections (i)								
User name	Password							
onvif	•••••	۲						
Allow multicasting								
Realtek PCIe GbE Family Controller (rt640x64)								
Apply server settings	Cancel							

**Allow server location according to UPnP protocol**: enables the **UPnP** protocol for the video surveillance server that allows to locate the server in the network using the stated protocol.

Accept RTSP connections (to broadcast H.264 and MJPEG): allows to receive video stream and operational information using direct requests to server via RTSP protocol.

**RTSP port (for TCP or HTTP connections)**: port for client connections to server using **RTSP** protocol.

Allow MJPEG broadcasting via RTSP: enables MJPEG broadcasting via RTSP protocols.

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Note

Since **RTSP** protocol only supports **MJPEG** frames encoded in the base (**Baseline**) encoding mode, for broadcasting video streams encoded in other modes their recoding will be required. It will increase server load. Moreover, in the course of **MJPEG** recoding the framerate can be reduced (in comparison with the framerate transmitted directly by camera).

Accept ONVIF connections: enables client connections to video surveillance server via ONVIF. By default, username is onvif, password — onvif. It is recommended to change password when enabling this option. Username cannot be modified.

**Allow multicasting**: enables multicasting from the server for those channels that have this option on. If there is more than one network adapter installed on the computer, it will be possible to choose the adapter for multicasting in the dropdown list that appears upon enabling this option.

### Mobile devices

Server address: 127.0.0.1:8080	×
Archive Network Mobile devices Watchdog timer settings SSL certificate Other	
Connecting Mobile Devices In order to connect mobile devices, use the main server port (8080 by default) Mobile devices (iOS, Android, Windows Phone) and Eocortex Web Client can receive video from alternate or main camera stream in the original format,	
or be re-coded for device capacity by applying extended settings.  Fullscreen settings  Resolution 800 x 480 ~	
Transfer only anchor frames for H.264/MPEG4  Frames/sec	
Multi-screen settings	
Resolution 240 x 180 v Transfer only anchor frames for H.264/MPEG4	
✓ Enable video transfer speed limit 4 Frames/sec	
Multi-screen settings (low resolution)	
Apply server settings Cancel	

Allow connecting mobile devices to server: activates the service of broadcasting video streams for mobile devices and web clients built in the **Eocortex** server application.

Note

This service is also used for arranging broadcasting to site.

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Depending on the resolution of the connected mobile device or web browser, the service can broadcast video streams in two or three modes:

- **Good quality (high resolution)**: used for full-screen mode.
- **Medium quality (medium resolution)**: used for multiscreen mode.
- Low quality (low resolution): used for low resolution multiscreen mode. This mode is off by default.

It is possible to set the following for each of the modes:

• **Resolution** that will be broadcast by default for each of the channels.

- **Transfer only anchor frames for H.264/MPEG-4**: for these codecs, only anchor (key) frames will be broadcast; this setting allows to reduce the amount of data transferred in the networks with limited bandwidth.
- **Enable video transfer speed limit**: the framerate of the frames being transferred will be limited to the set value; this setting permits to reduce the amount of data transferred in the networks with limited bandwidth.

Ø	Server address: 127.0.0.1:8080	×
Arc	hive Network Mobile devices Watchdog timer settings SSL certificate Synchronization with an external system Other	
	Medium quality (medium resolution)	
	Resolution 240 x 180 v	
	✓ Only anchor frames are to be transferred (for H.264, H.265, MPEG4, MxPEG)	
	Enable video transfer speed limit     4     Frames/sec	
	Multi-screen settings (low resolution) (i)	
	Resolution 120 x 90 v	
	Only anchor frames are to be transferred (for H.264, H.265, MPEG4, MxPEG)	
	Enable video transfer speed limit     4     Frames/sec	
	Other settings	
	Mobile Device server network port: 8089	
	✓ Limit CPU usage time consumption 50 % ④	
	Process all video streams on this server (i)	
	Permit sending Push notification	
	Apply server settings Cancel	

# Other settings:

- **Mobile device server network port**: allows to set the port through which the connection to the video stream broadcasting service will be available.
- **Limit CPU usage time consumption**: allows to limit the consumption of CPU time by the mobile connections service.
- **Process all video streams on this server**: when this option is enabled, all video streams sent from this server to mobile applications will be reencoded on this server; if the option is disabled, the streams will be reencoded on those servers to which the cameras are connected, and already reencoded streams will be sent to this server.

۲ Note

This feature appeared in **Eocortex** version 3.4. The servers upgraded from earlier versions will have this option enabled. The option is disabled by default for new servers.

• **Permit sending Push notification**: enables the possibility of sending various Push notifications from the server to mobile devices.

Watchdog timer settings

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Server address: 127.0.0.1:8080	×
Archive Network Mobile devices Watchdog timer settings SSL certificate Other	
C Enable watchdog timer	
COM port ①	
COM3 Automatic search	
Timeout in minutes	
3	
Restart computer	
Status: Not connected	
Apply server settings Cancel	
Apply server settings Cancel	

- **Enable watchdog timer**: activates interaction with the watchdog timer.
- **COM port**: assigns a COM port to which the watchdog timer is connected.
- **Automatic search**: performs automatic search for a connected watchdog timer.
- **Timeout in minutes**: sets a period after which the watchdog timer is triggered.
- **Restart computer**: restarts the computer being set up.
- **Status**: displays the current watchdog status.
- **Firmware version**: displays the current version of watchdog firmware.

### SSL certificate

•	s	erver addre	ess: 127.0.0.1:80	80			×
Д	rchiv	e Network	Mobile devices	Watchdog timer settings	SSL certificate	Other	
		SSL certifica		bili biş meşdenen			
	١	/alid until					
		100.000					
	Ţ	Jpload new	Reset				
	,	Apply server :	settings	Cancel			

This tab shows the parameters of the certificate installed on the server. The following links are also provided here:

- **Upload new**: Provides the ability to upload a new certificate to replace the current one.
- **Reset**: Returns the self-signed certificate.

# Uploading a new certificate

🧐 Open				×
$\leftarrow$ $\rightarrow$ $\checkmark$ $\bigstar$ $\blacksquare$ « Ar	chiveHDD (E:) > Temp	√ Ū	Search Temp	Q
Organize 👻 New fold	er			•
📌 Quick access	Name		Date modified	Туре
	🦻 MySerificate.pfx		9/4/2019 3:15 PM	Perso
Creative Cloud Files ConeDrive This PC Network				
File <u>n</u>	< ame: MySerificate.pfx	~	pfx files (*.pfx) <u>O</u> pen Ca	> ancel

When installing the certificate, it could be required to enter the password assigned to the certificate.

SSL certificate	SSL certificate password						
Password							
•••••		۲					
Apply	Cancel						
прру							

Note

The uploaded certificate will be used for encrypting the secure connections only after the server settings are applied.

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Note

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All the information regarding the modification and usage of the certificate is recorded in the event log.

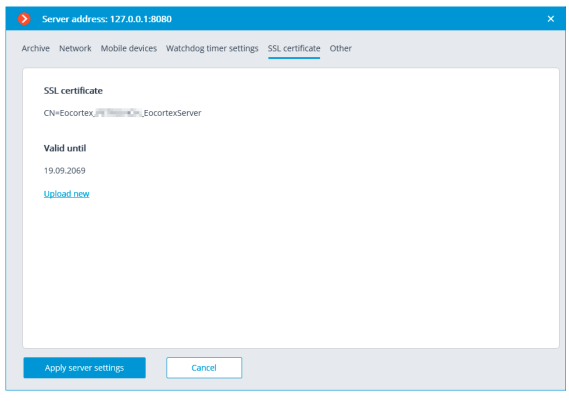
1

# Generating a self-signed certificate

If a third-party security certificate for the server is not installed or it has been impossible to load it during the launch of the server, the self-signed TLS certificate will be used for establishing secure connections with the server. Such certificate is generated on the server in the process of creating a new configuration of the video surveillance system. The selfsigned TLS certificate has the following disadvantages:

- The certificate can be replaced by an insecure one within the network; the user may not even notice that, confirming the insecure connection.
- The users of the web application will have to confirm the insecure connection every time; it may lead to the distrust of the users.

The absence of the **Reset** link proves that the self-signed certificate is being used.



Note

To activate the self-signed certificate, apply the settings and restart the server.

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Synchronization with an external system

On this tab, it is possible to enable and set up the import of a face database used by one of the **Eocortex** face recognition modules from files located in a folder on the drive.

chive Network Mobile devices Watchdog timer settings SS	L certificate Synchron	nization with an external system	Other
chive receiver woone devices watchdog unlei settings 33	certificate synchron	lization with an external system	Other
<b>Synchronization with an external system</b> (i)	External system	File system	~
Face database			
Module	Path to folder		
complete ~	C:\FaceDB		
Login			
root			
Password			
Ø			
Synchronization status 💭 Unknown	Synchronization	period 1 hou >	
Synchronization of entries 0 Failure to synchronize 0 Detailed info	Size of synchroni	zation unit 50	

To perform setup, it is required to select **File system** as a type of external system and indicate a folder on the drive where the data will be uploaded from. The periodicity and the size of a data block are also set here, as well as the current synchronization status.

# Warning

The entries imported from the file system are rerecorded during each synchronization session. Thus, if such entry is modified in **Eocortex**, the modifications will be lost during the subsequent synchronization session.

The image files will be uploaded from the server folder specified in the settings, and the full names will be derived from the filename; for that end, the words in the filename must be separated by spaces.

The synchronization can be enabled only for one of the face recognition modules.

For the synchronization to work, it is required that at least one camera assigned to the server with the synchronization set up had a synchronized face recognition module enabled.

In a multiserver system, the synchronization can be enabled only on one **Eocortex** server.

Only those entries of employees that contain photos suitable for use by the **Eocortex** face recognition module will be imported from the file system.

To connect to the Eocortex server, it is required to have a login and a password of the user with the rights to edit face and license plate databases in the **Eocortex** system.

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Note

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In the course of the first synchronization session, all the entries of employees that meet the requirements (those with photos suitable for recognition) will be imported into **Eocortex**. However, those entries that have been added to the **Eocortex** face recognition module's database manually will not be affected in any way by the process of synchronization. During the subsequent synchronization sessions, only those entries that were modified, added or deleted in the file system after the previous synchronization session will be imported.

The synchronization period can be set in the range of 1 minute to 40 days.

Each entry of the **Eocortex** face database imported from the file system will have a corresponding note.

Other

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Server addre	ss: 127.0.0.1:808	0			
chive Network	Mobile devices	Watchdog timer settings	SSL certificate	Synchronization with an external system	Other
GPU-powered	d decoding (i)				
Use decod					
All GPUs		^			
GeForce (	GTX 1050 [0]				
Update					
Allow clien	it auto update to s	server version.			

• Use decoding on GPU: enables optimize the load on the server.

Allow client auto update to server version.: enables the automatic • update mechanism built into the server application.

#### **Centralized server update**

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In the **Eocortex Configurator** application, on the Servers tab, under General settings item in the Update tab the centralized server update tools are located.

🜔 Ec	ocortex Configurator 2.5.127	_ □ ×					
		General settings					
\$	General settings	Update Cameras Archive marks Multicast					
*	Server 1 192.168.100.79 : 8080	Update package: Version 2.5.99					
80	Server 2 192.168.101.30 : 8080	Replace update package You can download the installation package at Eocortex website.					
		System servers update					
Ŧ		Eocortex Configurator application must have direct access to server to be able to perform the update. Server Type Version Update s Actions					
¢°		Server 1 192.168.100.79         Standalone x64         2.5.127         Not downloaded         Download 2.5.99					
		Server 2 192.168.101.30 Standalone x64 2.5.127 Not downloaded 2.5.99					
$\odot$	Add server Table of servers						

Before updating the server applications, it is required to upload the update package to the **Eocortex Configurator** application on the computer. The package can be downloaded following the Load updates link, or Replace **update package** in case the update package of another version has already been downloaded. It is required to download the file of the complete distribution package: EocortexMainCommon Installer.exe.

Note

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The most up-to-date version of **Eocortex** can be downloaded from the eocortex.com website at the Support / Software Installation Packages Supported page.

To update the server, it is required to perform the following procedure on the server in the **System servers update** table:

- For the servers with the **Not downloaded** status: perform the **Download** ... action.
- For the servers with the **Loaded** status: perform the  $\checkmark$  **Install version** ... action.

#### Update package: Version 2.5.99

#### Replace update package

You can download the installation package at Eocortex website.

#### System servers update

Eocortex Configurator application must have direct access to server to be able to perform the update.

Server	Туре	Version	Update status	Actions
Server 1 192.168.100.79	Standalone x64	2.5.127	Not downloaded	Download 2.5.99
Server 2 192.168.101.30	Standalone x64	2.5.127	Downloading: 18%	Break

#### Update package: Version 2.5.99

#### Replace update package

You can download the installation package at Eocortex website.

#### System servers update

Eocortex Configurator application must have direct access to server to be able to perform the update.

Server	Туре	Version	Update status	Actions
Server 1 192.168.100.79	Standalone x64	2.5.127	Not downloaded	Download 2.5.99
Server 2 192.168.101.30	Standalone x64	2.5.127	Installation (2-10 minutes)	

Update package	e: Version 2.5.99					
Replace update package You can download the installation package at Eocortex website.						
System servers		o direct acces	s to conver to bo able	to perform the update.		
0						
Server	Туре	Version	Update status	Actions		
Server 1 192.168.100.79	Standalone x64	2.5.127	Not downloaded	Download 2.5.99		
Server 2 192.168.101.30	Standalone x64	2.5.99	Already installed	2.5.127		

For the server with the **Already installed** status the  $\bigcirc$  **Roll back to** ... action is available, allowing to roll the server back to the previous version. In this case all the server settings go back to the values existing before the update.

Note

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If the server was updated using the centralized update procedure more than once, it is possible to roll back to any previous version in the opposite order, step by step.

Warning

The centralized update is available only for the **Eocortex Server** and **Eocortex Standalone** applications. For the **Eocortex NVR** application the centralized update is not available.

Note

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The **Eocortex** server applications can be updated not only to the newer versions, but also to the older ones, provided that the first two digits of the version number are the same.

Warning

To upgrade servers to version 4.0 or higher, first upgrade those servers to version 3.6.57 or higher.

#### **Distribution of cameras among servers**

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In the **Eocortex Configurator** application, on Servers tab, the table of camera distribution among servers appears upon selecting the **General settings** item.

Eo	cortex Configurator Ultra 3.6.41					_ □	×		
	$\mathbf{Q}_{i}$ Search by name or address	General settings							
P	General settings Update Services Cameras Archive marks Network settings Security Eocortex Cloud								
	Server 1 Consider time zones Matching of servers and cameras								
29	Server 2 192.168.200.117 : 8080 🗰	Camera	Main server	Backup server	Replication server	Video analyti			
H		Camera 1 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~				
~		Camera 2 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~				
		Camera 3 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~				
Ŧ		Camera 4 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~				
		Camera 5 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~				
46		Camera 6 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~				
		Camera 7 127.0.0.1	Server 1	<ul> <li>(not selected)</li> </ul>	~		Ľ		
		Camera 1 127.0.0.1	Server 2	<ul> <li>(not selected)</li> </ul>	~				
$\oslash$	Add server Table of servers	Automatic distribution	<u>ı by servers</u>						

**Consider time zones**: this slider enables the ability to respect the selected time zones in applications.

#### Note

The changes made to the assignment of cameras to servers will take effect only when **the changes will be applied**.

Note

The search in the drop-down menu during the server selection can be performed by any part of the searched word.

Camera 1 127.0.0.1 Server 1 (not selected) Camera 2 127.0.0.1 Server 2 Camera 3 127.0.0 (not selected) Server 1 (not selected) (not selecte	Camera	Main server	Backup server		Replication server	Video analyti
127.0.0.1 (not selected) V Camera 3 (not selected) V		Server 1 🔨	(not selected)	~		
Camera 3 (not selected)			(not selected)	~		
127.0.01	Camera 3 127.0.0.1		(not selected)	~		

# Archive bookmark category setup



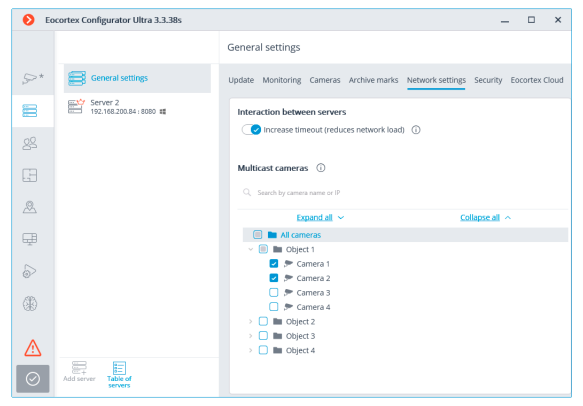
In **Eocortex Configurator**, on the  $\exists$  Servers tab, the list of archive bookmark categories appears on the Archive bookmarks tab when selecting the General settings item.

		General settings
P_*	General settings	Update Cameras Archive marks Multicast
*	Server 1 192.168.100.79 : 8080	Archive marks category (i)
00	Server 2 192.168.101.30 : 8080	Alarm
L.		Add category 1
Ŧ		
بليا چ		
$\oslash$	Add server Table of servers	

#### **General settings: Network settings**

The settings of interaction between servers can be found in the **Eocortex** 

**Configurator** application, on the **Servers** page. The camera tree with the possibility to enable multicasting from a server appears on the **Multicast** tab upon selecting the **General settings** item.

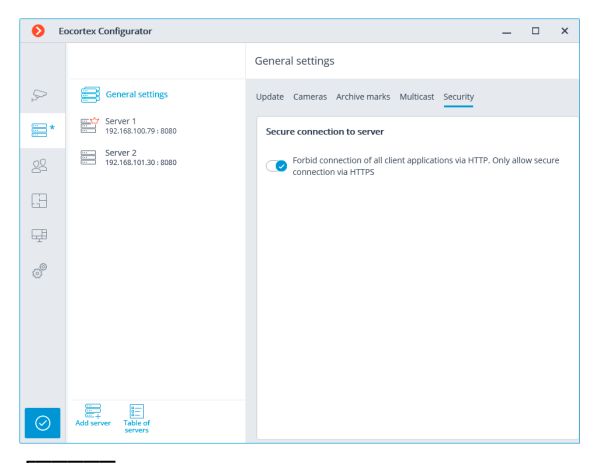


When the **Increase timeout (reduces network load)** option is enabled, the period of data exchange between the main and the subordinate servers increases from several seconds to 1 minute.

# **General settings: Security**

The insecure connections (via HTTP) will be forbidden when enabling the **Forbid connection of all client applications via HTTP. Only allow secure connection via HTTPS** option for all the system servers in the **Eocortex** 

**Configurator** application on the **Servers** page, at highlighting the **General settings** item on the **Security** tab.



#### Note

When applying the settings after enabling this option, the **Eocortex Client** and **Eocortex Web-client** applications connected to the servers will be automatically restarted using the secure connection. At the same time, the **Mobile Android client Eocortex video surveillance** and **Mobile iOS client Eocortex video surveillance** applications will not be restarted in this situation. Later on, the prohibition of the insecure connections to servers will be valid for all new connections from the **Eocortex Client**, **Eocortex Web-client**, **Mobile Android client Eocortex video surveillance** and **Mobile iOS client Eocortex video surveillance** applications. At that, the **Eocortex Client** application will be connected using the secure connection even in case of an attempt to use the insecure connection.

#### **Replication server**

The **Replication server** is the server that stores backup copies of the archives from the other servers. The role of a replication server can be assigned to one or several servers in the system.

#### Note

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The replication server cannot be assigned as main or redundancy server for the cameras.

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For using a server as the replication one, it is required to enable the **Replication** 

**server** option in the **Eocortex Configurator** application, on the

Additional	
Replication server (i)	

Then, by clicking the \_\_\_\_\_ button, open the **Replication settings** window, set the replication depth limits and schedule, and select channels that will be replicated on this server.

Replication settings	×
Do not replicate video archive older than, days	14
Do not replicate video archive newer than, hours	0.2
<ul> <li>Perform scheduled replication</li> <li>Start replication on the following days of the week</li> <li>Mon </li> <li>Tue </li> <li>Wed </li> <li>Thurs </li> <li>Fri </li> <li>Sat</li> </ul>	Sun
Replication start time	23:00
Maximum replication time (hours)	8
Apply Cancel	

Then using one of the methods (through camera settings, camera group settings, or camera distribution among servers settings) indicate the cameras the archives of which will be replicated.

$\mathbf{O}$				_		×
	Q Search by camera name or IP	Object 1 > Group 1	.1 > Camera 1			
<b>\$</b> *	Expand all $\checkmark$ Collapse all $\land$	Connection Rights Archive	Motion detector Analytics			
	All cameras	Device				
*	Object 1		Device true			
	✓ ■ Group 1.1	Brand ONVIF ~	Device type			
22	, ► Camera 1 192.168.100.134  ⊄গ ⊙		Camera			
_	🗩 Camera 2	Model	1			
E E	192.168.100.94	Compatible device ~				
ц.	192.168.100.250 대해 (新) Camera 4	Authorization				
<u>-</u>	192.168.100.45		Deceword			
	> Group 1.2	Username	Password			
5.5	> Dbject 2					
	<ul> <li>Dbject 3</li> <li>Camera 21</li> </ul>	Servers				
	192.168.100.211 ③	Main server	Replication server			
		Server 1 v	Server 2 v			
			] [			
		Video streams	📿 Alternativ	e stream		
		Main stream video format				
$\oslash$	Automatic Add camera Add folder Camera search		TEST CAMERA			
🛛 🜔 Ca	amera group editing					
						×
	cameras					~
						~
Can	cameras					~
Can	Cameras neras being edited: 21 tion Rights Archive Motion detector	felder. Onto environte un de environ			d b	
Can	Cameras neras being edited: 21	folder. Only explicitly made settings v	will be modified; at that, only settin	igs supporte	d by the	
Connec	Cameras neras being edited: 21 tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed.	folder. Only explicitly made settings t	will be modified; at that, only settin	ıgs supporte	d by the	
Connec Connec	Cameras neras being edited: 21 tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed.	folder. Only explicitly made settings v	will be modified; at that, only settin	igs supporte	d by the	
Connec Connec	Cameras neras being edited: 21 tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed.	folder. Only explicitly made settings t	will be modified; at that, only settin	igs supporte	d by the	
Connec Connec	Cameras neras being edited: 21 tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed.		will be modified; at that, only settin	igs supporte	d by the	
Connec Connec	cameras         neras       being edited: 21         tion       Rights       Archive       Motion detector         The settings will be changed for all cameras in the specific camera will be changed.         norization         name       Password		will be modified; at that, only settin	igs supporte	d by the	
Connect Connec	cameras         neras       being edited: 21         tion       Rights       Archive       Motion detector         The settings will be changed for all cameras in the specific camera will be changed.         norization         name       Password		will be modified; at that, only settin	igs supporte	d by the	
Connect Connec	cameras         neras       being edited: 21         tion       Rights       Archive       Motion detector         The settings will be changed for all cameras in the specific camera will be changed.         norization         name       Password         ers		will be modified; at that, only settin	igs supporte	d by the	
Connect Connec	Cameras neras being edited: 21 tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed. norization name Password ers server Replication server	•	will be modified; at that, only settin	igs supporte	d by the	
Connec Connec Auth Userr Main	cameras         neras       being edited: 21         tion       Rights       Archive       Motion detector         The settings will be changed for all cameras in the specific camera will be changed.       Item and the specific camera will be changed.         norization       Password         ers       Replication server         v       Server 2	© ra 21	will be modified; at that, only settin	ıgs supporte	d by the	
Connec Connec Auth Userr Main	cameras         neras       being edited: 21         tion       Rights       Archive       Motion detector         The settings will be changed for all cameras in the specific camera will be changed.       Item and the specific camera will be changed.         norization       Password         ers       Replication server         server       Replication server         v       Server 2         Will be applied for came	•	will be modified; at that, only settin	ıgs supporte	d by the	
Connec Connec Auth Userr Main	cameras         neras       being edited: 21         tion       Rights       Archive       Motion detector         The settings will be changed for all cameras in the specific camera will be changed.       Image: Comparison of the specific camera will be changed.         norization       Password       Image: Comparison of the specific camera will be changed.         name       Password       Image: Comparison of the specific camera will be changed.         rers       Server       Replication server         Image: Comparison of the specific camera will be applied for came       Will be applied for came	© ra 21	will be modified; at that, only settin	igs supporte	d by the	
Connec Connec Auth Userr Main	Cameras neras being edited: 21  tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed. norization name Password ers server Replication server server Server 2 Will be applied for came o streams stream video format	© ra 21	will be modified; at that, only settin	igs supporte	d by the	
Connec Connec Auth Userr Main	cameras neras being edited: 21  tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed.  norization name Password ers server Replication server Server 2 Will be applied for came o streams stream video format native stream video format	© ra 21	will be modified; at that, only settin	igs supporte	d by the	
Connec Connec Auth Userr Main	Cameras neras being edited: 21  tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed. norization name Password ers server Replication server server Server 2 Will be applied for came o streams stream video format	© ra 21	will be modified; at that, only settin	ıgs supporte	d by the	
Can Connect Auth Userr Main	cameras neras being edited: 21 tion Rights Archive Motion detector The settings will be changed for all cameras in the specific camera will be changed. norization name Password ers server Replication server Server 2 Will be applied for came o streams stream video format 	© ra 21	will be modified; at that, only settin	igs supporte	d by the	

Ø						_ C	- ×
		General settings					
\$	General settings	Update Cameras	Archive marks Multica	ast			
*	Server 1 192.168.100.79 : 8080	Matching of ser	vers and cameras				
22	Server 2 192.168.101.30 : 8080	Camera	IP address	Main server	Backup server	Replication	server
		Camera 1	192.168.100.134	Server 1	~	Server 2	~
		Camera 2	192.168.100.94	Server 1	~	Server 2	~
		Camera 3	192.168.100.250	Server 1	~	Server 2	~
Ŧ		Camera 4	192.168.100.45	Server 1	~	Server 2	~
¢.		Camera 5	192.168.100.211	Server 1	~	Server 2	~
200		Camera 6	192.168.100.81	Server 1	~	Server 2	~
		Camera 7	192.168.100.54	Server 1	~	Server 2	~
		Camera 8	192.168.100.61	Server 1	~	Server 2	~
		Camera 9	192.168.150.201	Server 1	~	Server 2	~
		Camera 18	192.168.100.147	Server 1	~	Server 2	~
		Camera 19	192.168.100.240	Server 1	~	Server 2	~
$\oslash$	Add server Table of servers	Automatic distribution	ution by servers				

The current replication status is displayed on the **Servers** tab of the **Eocortex Configurator** application, on the **Replication** tab of the server settings item. On this tab you can also manually start or stop the replication process.

Server address: 192.168.101.30:8080	×
Archive Network Mobile devices Replication Watchdog timer settings Other	
Replication status:Replication controlWork mode: ScheduledReplication speed (GB/hour):	
Replication server archive status:       31 January 2019 16:21         30 January 2019 16:21       31 January 2019 17:05         Server 2       Server 2         Beginning of archive 30 January 2019 16:21:37       End of archive 31 January 2019 16:30:38	
Replicated Servers archive status         30 January 2019 16:21         31 January 2019 17:05         Server 1	
Apply server settings Cancel	

# Users

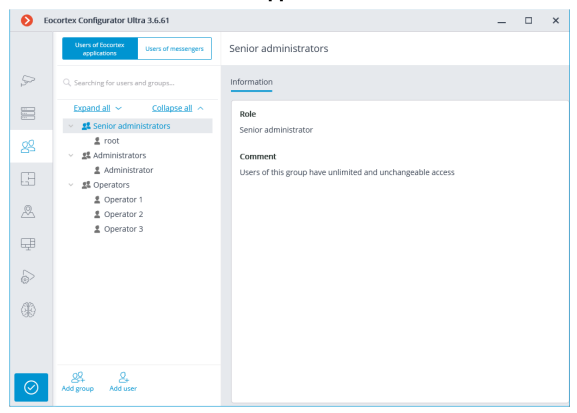
The **Eocortex Configurator** application allows you to configure the rights of various categories of users of the video surveillance system.

- Users of Eocortex applications (ML, LS and ST licenses)
- Users of Eocortex applications (Enterprise and ULTRA licenses)
- Users of messengers

**Users of Eocortex applications (Enterprise and ULTRA licenses)** 

To set up the rights of users of the Eocortex system running on **Enterprise** or

**ULTRA** license, run the **Eocortex Configurator**, open the  $\bigtriangleup$  **Users** page and select the **Users of Eocortex applications** tab.



# The tree of the groups and the users

The left part of the window contains a hierarchical tree of groups with the surveillance system users created in them. To configure an existing group or an individual user, select the required item in the list — the settings page of the selected group/user will be displayed in the right part of the window.

For the convenience of finding the necessary groups/users, the search field above the list can be used.

Note

Particularities and limitations of user rights:

• The rights are provided only to the entire groups of users and are extended to all the users of the group. Individual users cannot de granted any rights that differ from the rights of the group.

- A single user can belong to only one group. A group may not contain users at all, but it is not possible to create a user which does not belong to any group.
- Every user is assigned a unique password.
- A user can be moved from one group to another, maintaining its password. The rights of the user in this case are modified according to those of the current group.

User groups in **Eocortex** running on **Enterprise** or **ULTRA** licenses have three levels of rights:

- Senior administrators: System administrator access level. An embedded group that cannot be deleted, and its rights cannot be modified. Only one group of users with such access level can exist in the system. The users belonging to this group have unlimited configuration access: they are allowed to configure the whole system, create, modify and delete other groups and users, view and listen to any cameras, both in real time and from the archive. This group cannot be deprived of its rights. The configuration of the system must contain at least one member of this group (The default configuration of a system always contains an embedded user named root).
- Junior administrators: System administrator access level. Users of such group have also the ability to change the selection of the main server, as well as add new cameras and servers to the system. However, they are not allowed to configure the plans and users of the system. Removing a server from the system is available to the junior administrator only if no cameras that are unavailable for this user are bound to this server.
- **Operators**: Regular system user access level. The rights of group members with this level of access are limited to viewing cameras without access to the system configuration.

Note

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Warning

The Senior administrators group must contain at least one account with Eocortex user type. Otherwise, the system configuration will not be applicable.

When updating the system running on **Eocortex ULTRA** version 1.4 or older to a later version, the following changes will be applied to user rights:

- **Senior administrators** group will be created. All the users with full system configuring rights will be transferred there.
- All groups which have the rights to partially configure the system become groups with junior administrator level.
- All groups which do not have system configuration rights become groups with operator level.

At rollback **Eocortex** to a version earlier than 1.4, all groups with junior administrator rights will have full access to perform configuring of the whole system.

Below is the list of actions available when setting up users of the system. These actions can be performed either from the context menu of the group/user, or using the buttons below the list of users and groups, or via links on the group or user information page. Some actions can be performed in multiple ways, including using hotkeys.

- Add group: Opens the window of adding a group.
- Add user: Opens the window of adding a user to the selected group.
- Add group based on the selected one: Adds a new group with the rights identical to those of the selected group.
- **Edit**: Opens the editing window for the selected group or user.
- **Delete**: Removes the selected group or user from the configuration.

Warning

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The settings will come into effect only after they are **applied**.

#### Access levels

#### Junior administrator

Below is a list of the access rights that can be set for the user group with the Junior administrator access level.

#### Permissions tree

#### Configuring

Section of access rights settings, which is responsible for the ability to configure the system by a user included in a group with these rights.

Includes the following subsections:

#### Servers

The **Servers** subsection of access rights settings defines the list of servers that a user from this group can **configure**.

### Cameras

The **Cameras** subsection of access rights settings defines the list of cameras that a user from this group can **configure**.

In addition to setting up the list of cameras available for editing, it is possible set the level of access to camera configuration, which determines a user's ability to change camera settings in the system.

Access levels for configuring cameras:

# No access

Complete prohibition on viewing and changing camera settings. The Cameras section of the Configurator application containing camera settings is not available to users with this access level.

# • Viewing settings and adding cameras

Partial prohibition. Users with this access level can add new cameras and view the settings of cameras that already exist in the system, while at the same time not being able to delete or change the settings of existing cameras, even if they were added by this user.

# • Modifying settings

Partial prohibition. Users with this access level can view and change the settings of existing cameras without having the right to add new cameras or delete existing cameras.

# • Changing settings and adding cameras

Partial prohibition. Users with this access level can view and change the settings of existing cameras, as well as add new cameras to the system. Removal of cameras added to the system is not available.

# • Modifying settings, deleting and adding cameras

No prohibition. Users with this access level can: view and change the settings of existing cameras, add new cameras, delete added cameras.

# Surveillance

Access rights settings section, which is responsible for interaction with **Eocortex** using **client applications**.

Includes the following subsections:

# Basic

The **Basic** subsection determines the accessibility of sections and functions of the **Eocortex Client** application to users belonging to this group.

# • Camera control

Audio streaming from camera

Provides the ability to listen to the sound received from the camera microphone. To receive sound in the system, the camera must have the **Sound capturing** option enabled in the **connection settings**.

### Broadcast sound to camera

Provides the ability to transmit sound from a microphone installed at a user's workplace to the camera speaker. To transmit sound from the system, the camera must have the **Sound transmission** option enabled in the **connection settings**.

### - Observation mode change

Provides the ability to arm one or more cameras with the **Guard mode** in the **Eocortex Client** application in order to receive notifications when alarm events occur.

#### PTZ Cameras management

Provides the ability to use the **PTZ functionality of the camera** in the **Eocortex Client** application. To use the PTZ functionality, the camera must have the **PTZ capabilities** option enabled in the **connection settings**. **Eocortex** systems with **Enterprise** and **ULTRA** allow the system administrator to additionally prioritize user commands in case of simultaneous control of a single camera from multiple workplaces. The following priority levels are available:

- Priority: minimum
- Priority: low
- Priority: medium
- Priority: high
- Priority: maximum

#### Note

When using PTZ functionality by two users with equal priority, the commands of a user who started controlling the camera first will be executed.

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# Archiving management

Provides the ability to manually enable recording of the camera stream to the **Eocortex** archive, if the recording option **Manual**, **On motion** or **Scheduled** is selected for this camera in the **Archive Recording Settings**.

Configuring

# - Changing password from client

Gives a user the ability to change the password for his system account in the **Eocortex Client** application.

### - Configure workplace

Gives a user the ability to change the **Workplace Settings** in the **Eocortex Client** application.

# - Editing face database and license plate database data

Determines the possibility of adding, modifying and deleting entries in the databases of the **License Plate Recognition** and **Face Recognition** modules.

### • Eocortex client applications capabilities

#### - Log access

Specifies whether the **Events Log** is available to a user.

Access to the Log can be granted to a user with one of two levels:

#### • Current user in log only

For a user, in addition to general system events (loss of connection with the camera, analytics events, etc.), only those events that were caused by his actions (execution of a user task, archive export, etc.) will be displayed.

#### • All system users in log

A user will see all system messages will be displayed, including those caused by the actions of other users.

#### Videowall access

Determines the availability of the **Video Wall** functionality for a user.

Even if this right is disabled for a user, the monitor from his workplace still can be used to create a video wall controlled from another workplace.

# Chat access

Determines the availability of the **Chat** functionality for a user.

#### Access to reports

Determines for a user the ability to build reports based on the data collected by the **Eocortex** system (**Archive depth**, **Face Recognition Report**, etc.).

#### - Access to archive marks

Determines for a user the ability to create and view **Archive Bookmarks**.

# Access to the episode archive

This right has several access levels:

- Viewing (only your own)
- View (all)
- Creating and viewing (only your own)
- Creating and viewing (all)
- Creating, viewing, and deleting (only your own)
- Creating, viewing, and deleting (all)

# Access to maps

Determines the availability of the **Maps** section for a user.

# Access to search for objects

Determines for a user the ability to use data collected by the system using the **Search for Objects** module.

# - Close application

Determines the ability for a user to close the window of the **Eocortex Client** application using standard methods.

# Limitation of the number of connections

Sets a **limit on the number of simultaneous connections** using the credentials of the same user.

# - Application launch delayed

Prevents a user from being forced to immediately restart the application when changes are made to the system settings.

#### **\_\_\_\_**

# Warning

This right allows to delay the restart of the **Eocortex Client** application, but the user must still restart the application when appropriate for the changes to take effect.

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# User tasks launch

Provides the ability to execute **User tasks**.

# - Camera cell control

Provides a user with the ability to interact with camera cells: drag and drop cameras between cells, use the context menu and cell interface elements.

# Access to face and license plate databases

Provides a user with the ability to view entries in the databases of the **License Plate Recognition** and **Face Recognition** modules.

#### Warning

Disabling this right will automatically disable the **Editing face** database and license plate database data right.

# Adjusting the number of occupied parking spots

Allows a user to make changes to the data displayed in the **Occupied Parking Spots counter** of the **License Plate Recognition** module.

# Archive export

Provides the ability to **export fragments of the system archive** as **MCM**, **MP4** or **AVI** files.

# Archive expert mode access

Allows a user to interact with the archive in the mode of **simultaneous viewing of multiple cameras**.

### Editing views

Allows a user to **create and edit views**.

Applies only to views created in the **Eocortex Client** application directly at a user's workplace.

Does not affect **server views** created and edited in Eocortex Configurator.

# - Blurring disabled

Allows a user to disable image blurring imposed by the **Frame area blurring** module.

# • Alarm processing

- Allow to mark alarms as false: Allows the user to mark a false alarm.
- Ignore the alarm for, sec: Allows the user to ignore alarms within a specified time.

# • Interaction with external components

Receive push notifications

Allows a user to receive Push notifications in **Eocortex** mobile applications (iOS, Android) authorized under his account.

- Connection via mobile devices and Web-Client

Allows using a user account for authorization in **Eocortex** mobile applications (**iOS**, **Android**) and **Web Client**.

### Cameras

The **Cameras** subsection defines the list of cameras available for **viewing in Eocortex client applications**. Both full access to the camera, and partial access to only the archive or only to the live video of the camera can be provided.

# One right for surveillance and archive

An option that speeds up the process of setting up access to cameras. If enabled, a user will be granted both access rights to the camera at the same time — to the live video and to the archive of the camera. Can be disabled for more fine-grained access customization with separate rights.

# • Surveillance

The user has access to the camera's live video.

# • Archive

The user has access to the camera's archive recordings.

### Views

The **Views** subsection defines the list of **views** available to a user in the **Eocortex Client** application.

# Modules

The **Modules** subsection defines the list of **video analytics modules** available to a user in the **Eocortex Client** application.

# Plans

The **Plans** subsection defines the list of **plans** available to a user in the **Eocortex Client** application.

# Adding a group

# Adding the group

To add a group, press the **Add a group** button at the bottom of the panel. In the window that appears, specify the **Group name** and **Role**, the **Notes** field is optional.

S CAMERAS ★	Q Searching for users and grou	ps	Information
SERVERS	Expand all ~ Administrators	Collapse all	Role
OC USERS *		Adding group	×
PLANS *		Name and role Configuring Servers	Group: Name and role
A MAPS		Cameras	Group name Junior administrarors
UIEWS *		Basic Cameras	Role Junior administrator  V
		Views Modules	
VIDEO ANALYTICS		Plans	
APPLY ALL	<u>용</u> 온	Apply	Cancel

# **Granting rights**

Permissions for this user group are configured on the **Configuring** and **Surveillance** tabs.

Adding group			×
Name and role  Configuring Servers  Cameras  Surveillance Basic Cameras Views	Group: Cameras Choose type of access for configuring cameras Modifying settings, deleting and adding cameras Select cameras available in the Macroscop Configurator application Q Search by name or address	~	
Modules Plans	Expand all ~ All cameras Camera 1 192.168.100.226	Collapse all	
Арріу	Cancel		

Group permissions overview

The permissions configured for a group are displayed when the corresponding group is selected.

S CAMERAS <sup>★</sup>	Q. Searching for users and groups	Basic rights Cameras Servers Views Modules Plans	
SERVERS	Expand all         Collapse all           > \$\$ Administrators	Main rights of the group Junior administrarors	
🖉 USERS *	🕵 Junior administrarors	Edit	
PLANS *		Role Junior administrator	
A MAPS		Chat access 🥒 🗙	
		Access to reports 🗸	
VIEWS *		Access to archive marks 🗸	
		Access to maps 🗸	
AUTOMATION		Access to search for objects 🗸	_
VIDEO ANALYTICS		Close application 🗸	
00		Limitation of the number of connections X	
		Application launch delayed ×	
		User tasks launch 🗸	
		Camera cell control 🗸	
		Access to face and license plate databases $\checkmark$	
		Adjusting the number of occupied parking spots $\checkmark$	
APPLY ALL	<u>8</u> 8	Accept alarms without obligatory comments 🗸 🗸	
	Add a group Add user		

#### Editing the group

To edit the group settings, press the **Edit** button or select the corresponding item in the context menu.

S CAMERAS *	Q Searching for users and groups Basic rights Cameras Servers Views Modules	s Plans
SERVERS	Expand all     Collapse all       > \$ \$Administrators     Main rights of the group Junior admin	nistrarors
OS USERS *	Lunior administrarors     Add user	
PLANS *	Create group based on the one selected Role Edit Junior administrator	
A MAPS	Chat access	
VIEWS *	Access to reports Access to archive marks	

To edit one permission item, just select the item and press the  ${\mathscr O}$  icon.

S CAMERAS *	Q, Searching for users and groups	Basic rights Cameras Servers Views Modules Plans
SERVERS	Expand all         Collapse all           > \$\$ Administrators	Main rights of the group Junior administrarors
요 USERS *	<ul> <li>✓ Lunior administrarors</li> <li>Lunior admin</li> </ul>	Edit
PLANS *		Role Junior administrator
A MAPS		Chat access
VIEWS *		Rights for "Chat access"     X
AUTOMATION		All groups of users     All groups of users
VIDEO ANALYTICS		1 Junior administrarors
		×
		· · · · · · · · · · · · · · · · · · ·
		× .
		Apply Cancel
APPLY ALL	Add a group Add user	×

# Adding the user

To add a user, press the **Add user** button at the bottom of the panel. In the window that appears, specify the name of the user.

CAMERAS *	Q. Searching for users and groups	Adding user	×	
SERVERS	Expand all  Collapse all	Group	Junior administrarors v	
QQ USERS *	S Junior administrarors	Username	Junior admin	
PLANS *			Set password	
A MAPS			<u>Set password</u>	Ø ×
VIEWS *		Note:		
AUTOMATION				~
VIDEO ANALYTICS				✓ ✓
				×
				~ ~
		User blocked		
		Change type to Active Directory user		~
APPLY ALL	Add a group Add user	Apply Cancel		<u> </u>

To edit the user settings, press the **Edit** button or select the corresponding item in the context menu.

101

Expand all V Collapse all A	
> 🛃 Administrators	Username
<ul> <li>Summer administrations</li> </ul>	Belongs to group
Lunior admin	Date of creation
Delete	Role
	User type
	<u>Edit</u> Delete

102

#### Operator

Below is a list of the access rights that can be set for the user group with the Operator privilege level.

### Permissions tree

The **Surveillance** section of access rights settings is responsible for interaction with **Eocortex** using **client applications**.

Includes the following subsections:

### Basic

The **Basic** subsection determines the accessibility of sections and functions of the **Eocortex Client** application to users belonging to this group.

#### • Camera control

#### Audio streaming from camera

Provides the ability to listen to the sound received from the camera microphone. To receive sound in the system, the camera must have the **Sound capturing** option enabled in the **connection settings**.

#### - Broadcast sound to camera

Provides the ability to transmit sound from a microphone installed at a user's workplace to the camera speaker. To transmit sound from the system, the camera must have the **Sound transmission** option enabled in the **connection settings**.

# - Observation mode change

Provides the ability to arm one or more cameras with the **Guard mode** in the **Eocortex Client** application in order to receive notifications when alarm events occur.

# PTZ Cameras management

Provides the ability to use the **PTZ functionality of the camera** in the **Eocortex Client** application. To use the PTZ functionality, the camera must have the **PTZ capabilities** option enabled in the **connection settings**. **Eocortex** systems with **Enterprise** and **ULTRA** allow the system administrator to additionally prioritize user commands in case of simultaneous control of a single camera from multiple workplaces.

The following priority levels are available:

- Priority: minimum
- Priority: low
- Priority: medium
- Priority: high
- Priority: maximum

#### Note

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When using PTZ functionality by two users with equal priority, the commands of a user who started controlling the camera first will be executed.

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# Archiving management

Provides the ability to manually enable recording of the camera stream to the **Eocortex** archive, if the recording option **Manual**, **On motion** or **Scheduled** is selected for this camera in the **Archive Recording Settings**.

# • Configuring

#### - Changing password from client

Gives a user the ability to change the password for his system account in the **Eocortex Client** application.

# - Configure workplace

Gives a user the ability to change the **Workplace Settings** in the **Eocortex Client** application.

#### Access to new added cameras

If enabled, a user from this group will be automatically granted access rights to all cameras added to the system later. If security policies require strict restriction of camera accessibility for users, it is recommended to disable this option and grant access to the required cameras to each user group manually.

# - Editing face database and license plate database data

Determines the possibility of adding, modifying and deleting entries in the databases of the **License Plate Recognition** and **Face Recognition** modules.

# • Eocortex client applications capabilities

# Log access

Specifies whether the **Events Log** is available to a user.

Access to the Log can be granted to a user with one of two levels:

# • Current user in log only

For a user, in addition to general system events (loss of connection with the camera, analytics events, etc.), only those events that were caused by his actions (execution of a user task, archive export, etc.) will be displayed.

# • All system users in log

A user will see all system messages will be displayed, including those caused by the actions of other users.

# Videowall access

Determines the availability of the **Video Wall** functionality for a user. Even if this right is disabled for a user, the monitor from his workplace still can be used to create a video wall controlled from another workplace.

# Chat access

Determines the availability of the **Chat** functionality for a user.

# Access to reports

Determines for a user the ability to build reports based on the data collected by the **Eocortex** system (**Archive depth**, **Face Recognition Report**, etc.).

# Access to archive marks

Determines for a user the ability to create and view **Archive Bookmarks**.

# Access to the episode archive

Determines for a user the ability to create, view and delete archive episodes in the **Episode Archive**. This right has several access levels:

- Viewing (only your own)
- View (all)
- Creating and viewing (only your own)
- Creating and viewing (all)
- Creating, viewing, and deleting (only your own)

• Creating, viewing, and deleting (all)

### - Access to maps

Determines the availability of the **Maps** section for a user.

# Access to search for objects

Determines for a user the ability to use data collected by the system using the **Search for Objects** module.

# - Close application

Determines the ability for a user to close the window of the **Eocortex Client** application using standard methods.

# Limitation of the number of connections

Sets a **limit on the number of simultaneous connections** using the credentials of the same user.

# Application launch delayed

Prevents a user from being forced to immediately restart the application when changes are made to the system settings.

Warning

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This right allows to delay the restart of the **Eocortex Client** application, but the user must still restart the application when appropriate for the changes to take effect.

# L\_\_\_\_\_

# User tasks launch

Provides the ability to execute **User tasks**.

# - Camera cell control

Provides a user with the ability to interact with camera cells: drag and drop cameras between cells, use the context menu and cell interface elements.

# Access to face and license plate databases

Provides a user with the ability to view entries in the databases of the **License Plate Recognition** and **Face Recognition** modules.

# Warning

Disabling this right will automatically disable the **Editing face** database and license plate database data right.

# Adjusting the number of occupied parking spots

Allows a user to make changes to the data displayed in the **Occupied Parking Spots counter** of the **License Plate Recognition** module.

- Archive export

Provides the ability to **export fragments of the system archive** as **MCM**, **MP4** or **AVI** files.

### Archive expert mode access

Allows a user to interact with the archive in the mode of **simultaneous viewing of multiple cameras**.

### Editing views

Allows a user to create and edit views.

Applies only to views created in the **Eocortex Client** application directly at a user's workplace.

Does not affect **server views** created and edited in Eocortex Configurator.

# - Blurring disabled

Allows a user to disable image blurring imposed by the **Frame area blurring** module.

# • Alarm processing

- Allow to mark alarms as false: Allows the user to mark a false alarm.
- Ignore the alarm for, sec: Allows the user to ignore alarms within a specified time.

# • Interaction with external components

Receive push notifications

Allows a user to receive Push notifications in **Eocortex** mobile applications (iOS, Android) authorized under his account.

# - Connection via mobile devices and Web-Client

Allows using a user account for authorization in **Eocortex** mobile applications (**iOS**, **Android**) and **Web Client**.

# Cameras

The **Cameras** subsection defines the list of cameras available for **viewing in Eocortex client applications**.

# One right for surveillance and archive

An option that speeds up the process of setting up access to cameras. If enabled, a user will be granted both access rights to the camera at the same time — to the live video and to the archive of the camera. Can be disabled for more fine-grained access customization with separate rights.

### Surveillance

The user has access to the camera's live video.

### • Archive

The user has access to the camera's archive recordings.

### Views

The **Views** subsection defines the list of **views** available to a user in the **Eocortex Client** application.

#### Modules

The **Modules** subsection defines the list of **video analytics modules** available to a user in the **Eocortex Client** application.

#### Plans

The **Plans** subsection defines the list of **plans** available to a user in the **Eocortex Client** application.

### Adding a group

### Adding the group

To add a group, press the **Add a group** button at the bottom of the panel. In the window that appears, specify the **Group name** and **Role**, the **Notes** field is optional.

S CAMERAS ★	Q. Searching for users and grc 👂 Adding group	×
SERVERS	Expand all V Surveillance Basic	Group: Name and role
있 USERS *	root     Cameras     Administrators     Modules	Group name Operators
PLANS		Role Operator v ①
A MAPS		
UIEWS		
AUTOMATION		
VIDEO ANALYTICS		
Ø APPLY ALL	Add a group Add user	Cancel

# **Granting rights**

Permissions for this user group are limited to the **Surveillance** tab.

Adding group		×
Name and role	Group:	
▲ Surveillance	Basic	
Basic		
Cameras Modules	Limitation of the number of connections 12	
Modules	Application launch delayed	
	User tasks launch	
	Camera cell control	
	Access to face and license plate databases	<b>~</b>
	Adjusting the number of occupied parking spots	
	Accept alarms without obligatory comments	<b>~</b>
	Archive export	
	Archive expert mode access	
	Editing views	
	Blurring disabled	
	Display watermark on video	
	Single sign-on through Active Directory	
	<ul> <li>Interaction with external components</li> </ul>	
Apply	Cancel	

### Group permissions overview

The permissions configured for a group are displayed when the corresponding group is selected.

S CAMERAS *	Q Searching for users and groups	Basic rights Cameras Modules	
SERVERS	Expand all         Collapse all            Senior administrators	Main rights of the group Operators	
名 USERS *	🙎 root 🎎 Administrators	Edit Role	
PLANS	4 Operators	Kole Operator	
A MAPS		Access to reports	×
		Access to archive marks	~
VIEWS		Access to maps	~
AUTOMATION		Access to search for objects	$\checkmark$
AUTOMATION		Close application	×
VIDEO ANALYTICS		Limitation of the number of connections	× .
00		Application launch delayed	~
		User tasks launch	×
		Camera cell control	~
		Access to face and license plate databases	~
	89+ 2+ Add a group Add user		

### Editing the group

To edit the group settings, press the **Edit** button or select the corresponding item in the context menu.

$\mathcal{P}$	CAMERAS *	Q. Searching for users and c	proups	Basic right	s Cameras Modules	
_		Expand all V	Collapse all		-	
	SERVERS	<ul> <li>Senior administ</li> </ul>			Main rights of the group Operators	
怒	USERS *	2 root			Edit	
-		Sectors Operators			Role	
<b>.</b> =	PLANS		Add user Create group based on the one		Operator	
A	MAPS		Edit	selecteu	Access to reports	$\sim$
_			Delete	_	Access to archive marks	~
Ŧ	VIEWS				Access to maps	$\sim$
	AUTOMATION				Access to search for objects	~
					Close application	× .
66	VIDEO ANALYTICS				Limitation of the number of connections Application launch delayed	×
					User tasks launch	
					Camera cell control	×
					Access to face and license plate databases	~
					Adjusting the number of occupied parking spots	×
_					Accept alarms without obligatory comments	$\sim$
		Add a group Add user			Archive export	$\checkmark$

To edit one permission item, just select the item and press the  ${\mathscr O}$  icon.

S CAMERAS ★	Q. Searching for users and groups	Basic rights Cameras Modules	
SERVERS	Expand all     Collapse all        Senior administrators	Main rights of the group Operators	
QQ USERS *	🙎 root 🎎 Administrators	<u>Fdit</u> Role	
PLANS	Sectors Sectors	Operator	
A MAPS		Access to reports Access to archive marks	
UIEWS		Rights for "Access to archive marks"	×
AUTOMATION		All groups of users	
VIDEO ANALYTICS		Administrators     Cperators     Senior administrators	
APPLY ALL	224 24 Add a group Add user		✓ ✓

Adding and editing the user

To add a user, press the **Add user** button at the bottom of the panel. In the window that appears, specify the name of the user.

CAMERAS *	Q. Searching for users and groups	Adding user	×
SERVERS	Expand all         Collapse all                 ⊈ Senior administrators	Group	Operators v
USERS *	🙎 root 🏩 Administrators	Username	User
ANS	2 Operators		Set password
PS			
WS		Note:	
OMATION			
ANALYTICS			
		User blocked	
		Change type to Active Directory user	
		Apply Cancel	
	Add a group Add user		

To edit the user settings, press the **Edit** button or select the corresponding item in the context menu.

S CAMERAS *	Q Searching for users and groups	Information	
SERVERS	Expand all     Collapse all        Senior administrators	Username	
2 USERS *	root Administrators	Belongs to group	
	<ul> <li>Summissions</li> <li>Summissions</li> </ul>	Date of creation	
PLANS	Luser	Role	
AMAPS	Edit Delete	User type	
UIEWS		<u>Edit</u> Delete	

## **Active Directory users**

#### Adding the user

To add **Active Directory** group or user, press **Change type to Active Directory user** link.

In the opened window type **Active Directory** name and password of the user who has rights to search **Active Directory** catalogue.

Then in the **Add User** window, in the filter section, enter part of the name or description which will be used for searching; mark the types of entries to be searched for (**Users** and/or **Groups**), then click **Start search**.

In the lower part of the window you will see a list of found users/groups. If **Name** and **Description** fields are left blank, the complete user/group list will be displayed.

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When **Active Directory** group is added to the list of users, the corresponding permissions will be extended to all users of this **Active Directory** group.

# Users of Eocortex applications (ML, LS and ST licenses)

To set up the rights of users of the Eocortex system running on ML, LS or ST

license, run the **Eocortex Configurator**, open the  $\bigtriangleup$  **Users** page and select the **Users of Eocortex applications** tab.

🜔 Ео	cortex Configurator 3.6.61		_	×
	Users of Eocortex applications Users of messengers	Operators		
Pr	$\mathbb{Q}_{\mathbf{x}}$ Searching for users and groups	Information Cameras Views		
··· ···	Expand all     Collapse all        Label{eq:Labeled} and the second	Main rights of the group Operators		
<u>8</u> *	🛓 root	Edit		
	Sector Se	Comment		
E		Regular users of the surveillance system		
_		Camera control		
Ŧ		Recieved sound from camera		~
		Broadcast sound to camera		~
		Observation mode change		~
66		PTZ Cameras management		~
		Archiving management		~
		Configuring		
		Changing password from client		~
		Configuration		~
	<u>8</u> 4 24	Configure workplace		~
$\odot$	Add group Add user	A A		

The tree of the groups and the users

The left part of the window contains a hierarchical tree of groups with the surveillance system users created in them. To configure an existing group or an individual user, select the required item in the list — the settings page of the selected group/user will be displayed in the right part of the window.

For the convenience of finding the necessary groups/users, the search field above the list can be used.

Note

Particularities and limitations of user rights:

- The rights are provided only to the entire groups of users and are extended to all the users of the group. Individual users cannot de granted any rights that differ from the rights of the group.
- A single user can belong to only one group. A group may not contain users at all, but it is not possible to create a user which does not belong to any group.
- Every user is assigned a unique password.
- A user can be moved from one group to another, maintaining its password. The rights of the user in this case are modified according to those of the current group.

User groups in **Eocortex** running on **ML**, **LS** or **ST** licenses have two levels of rights:

- **Administrators**: System administrator access level. This is embedded group. Users of the group can configure the entire system, create, modify and delete other groups and users, view and listen to any cameras both in real time and from the archive. This group and its users can be deleted, provided that at least one user with configuration rights exists.
- **Operators**: Regular system user access level. The rights of group members with this level of access are limited to viewing cameras without access to the system configuration.

## Note

The ability to create user groups with partial system configuration rights is available only for **Eocortex** systems running on **Enterprise** and **ULTRA** licenses.

Below is the list of actions available when setting up users of the system. These actions can be performed either from the context menu of the group/user, or using the buttons below the list of users and groups, or via links on the group or user information page. Some actions can be performed in multiple ways, including using hotkeys.

- Add group: Opens the window of adding a group.
- Add user: Opens the window of adding a user to the selected group.
- Add group based on the selected one: Adds a new group with the rights identical to those of the selected group.
- **Edit**: Opens the editing window for the selected group or user.

• **Delete**: Removes the selected group or user from the configuration.

# Warning

The settings will come into effect only after they are **applied**.

Operator access level

# Permissions tree

Below is a list of the access rights that can be set for the user group with the Operator privilege level.

# Surveillance

Access rights settings section, which is responsible for interaction with **Eocortex** using **client applications**.

Includes the following subsections:

# Basic

The **Basic** subsection determines the accessibility of sections and functions of the **Eocortex Client** application to users belonging to this group.

# Camera control

# - Audio streaming from camera

Provides the ability to listen to the sound received from the camera microphone. To receive sound in the system, the camera must have the **Sound capturing** option enabled in the **connection settings**.

# Broadcast sound to camera

Provides the ability to transmit sound from a microphone installed at a user's workplace to the camera speaker. To transmit sound from the system, the camera must have the **Sound transmission** option enabled in the **connection settings**.

# - Observation mode change

Provides the ability to arm one or more cameras with the **Guard mode** in the **Eocortex Client** application in order to receive notifications when alarm events occur.

# PTZ Cameras management

Provides the ability to use the **PTZ functionality of the camera** in the **Eocortex Client** application. To use the PTZ functionality, the camera must have the **PTZ capabilities** option enabled in the **connection settings**.

# - Archiving management

Provides the ability to manually enable recording of the camera stream to the **Eocortex** archive, if the recording option **Manual**, **On motion** or **Scheduled** is selected for this camera in the **Archive Recording Settings**.

## • Configuring

## - Changing password from client

Gives a user the ability to change the password for his system account in the **Eocortex Client** application.

# - Configuring

Gives a user the ability to open the **Eocortex Configurator** application.

# - Configure workplace

Gives a user the ability to change the **Workplace Settings** in the **Eocortex Client** application.

# Access to new added cameras

If enabled, a user from this group will be automatically granted access rights to all cameras added to the system later. If security policies require strict restriction of camera accessibility for users, it is recommended to disable this option and grant access to the required cameras to each user group manually.

# - Editing face database and license plate database data

Determines the possibility of adding, modifying and deleting entries in the databases of the **License Plate Recognition** and **Face Recognition** modules.

# • Eocortex client applications capabilities

# Log access

Specifies whether the **Events Log** is available to a user. Access to the Log can be granted to a user with one of two levels:

# • Current user in log only

For a user, in addition to general system events (loss of connection with the camera, analytics events, etc.), only those events that were caused by his actions (execution of a user task, archive export, etc.) will be displayed.

# • All system users in log

A user will see all system messages will be displayed, including those caused by the actions of other users.

# Access to reports

Determines for a user the ability to build reports based on the data collected by the **Eocortex** system (**Archive depth**, **Face Recognition Report**, etc.).

## - Access to archive marks

Determines for a user the ability to create and view **Archive Bookmarks**.

## Access to maps

Determines the availability of the **Maps** section for a user.

## Access to search for objects

Determines for a user the ability to use data collected by the system using the **Search for Objects** module.

## Access to plans

Determines the availability of the **Plans** section for a user.

# - Close application

Determines the ability for a user to close the window of the **Eocortex Client** application using standard methods.

## - Limitation of the number of connections

Sets a **limit on the number of simultaneous connections** using the credentials of the same user.

# Application launch delayed

Prevents a user from being forced to immediately restart the application when changes are made to the system settings.

## Warning

This right allows to delay the restart of the **Eocortex Client** application, but the user must still restart the application when appropriate for the changes to take effect.

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# User tasks launch

Provides the ability to execute **User tasks**.

# - Camera cell control

Provides a user with the ability to interact with camera cells: drag and drop cameras between cells, use the context menu and cell interface elements.

# - Access to face and license plate databases

Provides a user with the ability to view entries in the databases of the **License Plate Recognition** and **Face Recognition** modules.

Warning

Disabling this right will automatically disable the **Editing face database and license plate database data** right.

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# Adjusting the number of occupied parking spots

Allows a user to make changes to the data displayed in the **Occupied Parking Spots counter** of the **License Plate Recognition** module.

## Archive export

Provides the ability to **export fragments of the system archive** as **MCM**, **MP4** or **AVI** files.

## Archive expert mode access

Allows a user to interact with the archive in the mode of **simultaneous viewing of multiple cameras**.

## Editing views

Allows a user to **create and edit views**.

Applies only to views created in the **Eocortex Client** application directly at a user's workplace.

Does not affect **server views** created and edited in Eocortex Configurator.

# - Blurring disabled

Allows a user to disable image blurring imposed by the **Frame area blurring** module.

## • Alarm processing

- **Allow to mark alarms as false**: Allows the user to mark a false alarm.
- Ignore the alarm for, sec: Allows the user to ignore alarms within a specified time.

# • Interaction with external components

## - Receive push notifications

Allows a user to receive Push notifications in **Eocortex** mobile applications (iOS, Android) authorized under his account.

# - Connection via mobile devices and Web-Client

Allows using a user account for authorization in **Eocortex** mobile applications (**iOS**, **Android**) and **Web Client**.

## Cameras

The **Cameras** subsection defines the list of cameras available for **viewing in Eocortex client applications**. Both full access to the camera, and partial access to only the archive or only to the live video of the camera can be provided.

# One right for surveillance and archive

An option that speeds up the process of setting up access to cameras. If enabled, a user will be granted both access rights to the camera at the same time — to the live video and to the archive of the camera. Can be disabled for more fine-grained access customization with separate rights.

# • Surveillance

The user has access to the camera's live video.

# • Archive

The user has access to the camera's archive recordings.

# Views

The **Views** subsection defines the list of **views** available to a user in the **Eocortex Client** application.

# Adding a group

# Adding the group

To add a group, press the **Add a group** button at the bottom of the panel. In the window that appears, specify the **Group name** and **Role**, the **Notes** field is optional.

S CAMERAS *	Q. Searching for users and gro	Adding group			×	
SERVERS	Expand all ~ Senior administra	Name and role  Surveillance Basic	Group: Name and role			
2 USERS *	🙎 root 🕵 Administrators	Cameras Modules	Group name	Operators		
PLANS			Role	Operator ~	0	
AMAPS			Note			
UIEWS						
VIDEO ANALYTICS						
Ø APPLY ALL	Add a group Add user	Apply	Cancel	]		

# **Granting rights**

Permissions for this user group are limited to the **Surveillance** tab.

Adding group		×
Name and role	Group:	
∧ Surveillance	Basic	
Basic		
Cameras Modules	Limitation of the number of connections 12	
Modules	Application launch delayed	
	User tasks launch	
	Camera cell control	
	Access to face and license plate databases	
	Adjusting the number of occupied parking spots	
	Accept alarms without obligatory comments	
	Archive export	
	Archive expert mode access	
	Editing views	
	Blurring disabled	
	Display watermark on video	
	Single sign-on through Active Directory	
	<ul> <li>Interaction with external components</li> </ul>	
Apply	Cancel	

## Group permissions overview

The permissions configured for a group are displayed when the corresponding group is selected.

S CAMERAS *	Q Searching for users and groups	Basic rights Cameras Modules	
SERVERS	Expand all     Collapse all       V     Senior administrators	Main rights of the group Operators	
经 USERS *	🙎 root 🎎 Administrators	Edit Role	
PLANS	Steparators	Kole Operator	
A MAPS		Access to reports	×
		Access to archive marks	~
VIEWS		Access to maps	~
		Access to search for objects	~
AUTOMATION		Close application	×
VIDEO ANALYTICS		Limitation of the number of connections	~
00		Application launch delayed	~
		User tasks launch	×
		Camera cell control	~
	& &	Access to face and license plate databases	~
O APPLY ALL	82+ 2+ Add a group Add user		

## Editing the group

To edit the group settings, press the **Edit** button or select the corresponding item in the context menu.

S CAMERAS *	Q Searching for users and groups	Basic rights Cameras Modules	
SERVERS	Expand all V Collapse all A	Main rights of the group Operators	
🖉 USERS *	🙎 root 🎎 Administrators	Edit	
PLANS	25 Operators Add user	Role Operator	
AMAPS	Create group based on the o	Access to reports	$\checkmark$
UIEWS	Delete	Access to archive marks Access to maps	✓ ✓
		Access to search for objects	~
OPAUTOMATION		Close application	$\sim$
VIDEO ANALYTICS		Limitation of the number of connections	~
		Application launch delayed	×
		User tasks launch	~
		Camera cell control	×
		Access to face and license plate databases	× •
		Adjusting the number of occupied parking spots	×
		Accept alarms without obligatory comments	$\sim$
O APPLY ALL	Add a group Add user	Archive export	~

To edit one permission item, just select the item and press the  ${\mathscr O}$  icon.

S CAMERAS ★	Q. Searching for users and groups	Basic rights Cameras Modules	
SERVERS	Expand all     Collapse all        Senior administrators	Main rights of the group Operators	
QQ USERS *	🙎 root 🎎 Administrators	<u>Fdit</u> Role	
PLANS	Sectors Sectors	Operator	
A MAPS		Access to reports Access to archive marks	
UIEWS		Rights for "Access to archive marks"	×
AUTOMATION		All groups of users	
VIDEO ANALYTICS		Administrators     Cperators     Senior administrators	
APPLY ALL	224 24 Add a group Add user		✓ ✓

Adding and editing the user

To add a user, press the **Add user** button at the bottom of the panel. In the window that appears, specify the name of the user.

CAMERAS *	Q. Searching for users and groups	Adding user	×
SERVERS	Expand all V Collapse all A	Group	Operators v
SERS *	🙎 root 🕵 Administrators	Username	User
NS	2 Operators		Set password
/S		Note:	
MATION			
ANALYTICS			
		User blocked Change type to Active Directory user	
APPLY ALL	Add a group Add user	Apply Cancel	

To edit the user settings, press the **Edit** button or select the corresponding item in the context menu.

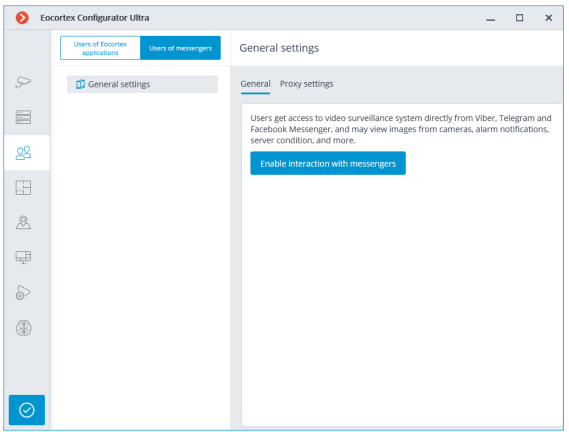
⇒ CAMERAS *	$\mathbb{Q}_{\boldsymbol{\omega}}$ Searching for users and groups	Information	
SERVERS	Expand all     Collapse all        Senior administrators	Username	
요 USERS *	root Administrators	Belongs to group	
PLANS	<ul> <li>Second Second Sec</li></ul>	Date of creation Role	
A MAPS	Edit Delete	User type	
UIEWS		Edit Delete	

# Users of messengers

To configure the rights of messengers that interact with the **Eocortex** video surveillance system, it is required to open the **Eocortex Configurator** 

application, go to the Users  $\stackrel{\scriptstyle{\leftarrow}}{\rightharpoonup}$  tab and switch on the Users of messengers button.



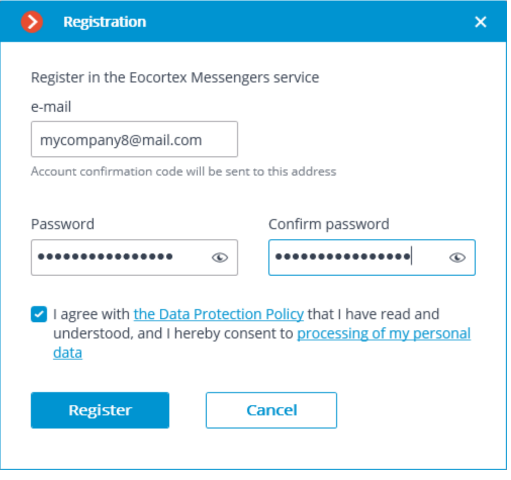


Initially, the subsystem of interaction with messengers is disabled, and the list of messenger users is empty. To enable interaction with messengers, it is required to press the **Enable interaction with messengers** button. The authorization window for the **Eocortex Messengers** service will open.

Authorization	×
To enable messenger interaction, log in to the Eocortex Messengers	
service	
e-mail	
mycompany@mail.com	
Password	
••••••••••• (i)	
No account? <u>Register</u>	
OK Cancel	
Cancer	

The e-mail address and password are used for authorization. Thus, in case of availability of an account with the **Eocortex Messengers** service, it is required to specify an e-mail address and a password in the corresponding fields, and then click **OK**. To restore the password, it is required to use the **Reset password** link.

When no account exists, it is required to create one using the **Register** link.



In the registration window that opens, it is required to specify the e-mail address and password that will be used for authorization in the **Eocortex Messengers** service. Upon clicking on the **Register** button, an email with an activation code will be sent to the specified email address. The code is to be entered in the confirmation window that opens.

Registration	×
On <b>Example 1 and the confirmation code was sent</b> It will be valid during 04:36	
Confirmation code 73575	
Send again	
Confirm Cancel	

The interface and features available when interaction with messengers is enabled are described below.

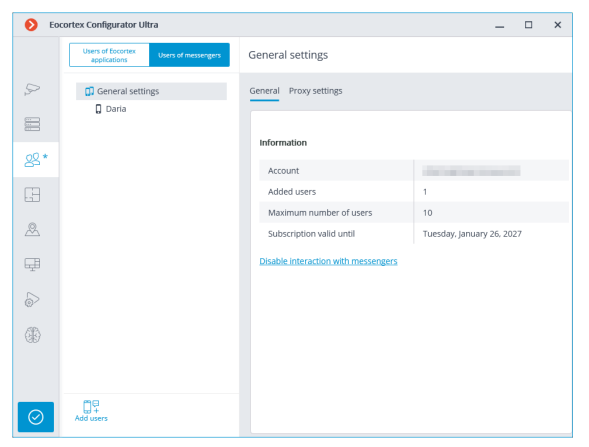
When selecting the item **General settings** in the list of users, the **General** tab will display the account settings.

Warning

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Disabling the interaction with messengers (using the corresponding link on the **General** tab) will lead to the deletion of all messenger user settings.

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Selecting the **General settings** item in the list of users and proceeding to the **Proxy settings** tab allows to configure the settings for connecting to the **Eocortex Messengers** service via a proxy server.

🜔 Ео	cortex Configurator Ultra		_ □	×
	Users of Eocortex applications Users of messengers	General settings		
Pr.	<ul><li>General settings</li><li>Daria</li></ul>	General Proxy settings		
···		Connection to internet via proxy server		
<u>8</u> *		Server proxy.mycompany.com	Port	ן
		User Password		J
2		not necessary not necessary		
Ŧ				
66				
$\oslash$	☐ + Add users			

To add a user, it is required to click the **Add users** button. In the window that opens, it is required to specify the user's e-mail address, the name under which the user will appear in the system, the **Eocortex** video surveillance system user group, and the messengers that are available to the user for interacting with **Eocortex**. In this case, the user will only have access to the cameras that are available to the specified **Eocortex** user group.

#### Note

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It is possible to add several users by specifying their addresses followed by a comma, semicolon, or space.

message is single-use a	nd becomes void after cli	n to chat with the Eocortex bot. The link in tl ck-thru.	he
e-mail			
1			
t is possible to add several	addresses.		
Name		Cameras of the group are available.	
Daria		Administradores séniores	~
Dalla		, anning duores seniores	-
Dalla			

After clicking on the button **Add**, the users are added to the list, and emails containing links for connection in the appropriate messengers are sent to their addresses. These links are single-use, and the period of their validity is limited.

#### Access to the CCTV system via messengers

Eocortex <bot@eocortex.com>

Hello!

You now have access to EocortexBot. To start working with the surveillance system via messenger, follow the appropriate link. Make sure that you have the selected messenger installed, and also check that this messenger is not blocked by your internet provider.

Telegram
 <u>http://t.me/Eocortex\_bot?start=50af737a-bce9-4217-baf6-036bd209462b</u>

Viber
 <u>http://bot.eocortex.com?a248186a-6e98-46b2-8c0f-813b02414021</u>

 Facebook Messenger <u>http://m.me/1923167444589598?ref=2566afe5-5210-48ae-b859-a80f60b1893c</u>

After the user clicks on the link in the appropriate messenger, a greeting will be sent to them.

When selecting a user in the list, the information about that user will be shown on the **General** tab. In addition, using the corresponding links, it is possible to delete a user, change their settings, and resend the links with invitations to their messengers.

🜔 Ео	cortex Configurator Ultra		_ 🗆 ×
	Users of Eocortex applications Users of messengers	Daria	
	<ul><li>General settings</li><li>Daria</li></ul>	General	
29 *		e-mail	And a state of the second s
-0		Name	Daria
		Group of users	Administradores séniores
æ		Telegram	Not authorized
24		Viber	Not authorized
Ę		Facebook Messenger	Not authorized
6		Edit Delete	
66		Invite to messengers again	
$\oslash$	Add users		

## Warning

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The changes will only take effect after the **application of the settings**.

## Note

Added users are bound to the system to which they have been added rather than to the account. If the same account is used to connect to another system, the list of users in that system will initially be empty. At the same time, if a different account is used to connect to the system, the users added to that system will be transferred to the new account.

Warning

Г

If the same account is used to connect to different systems, all added users in all systems will be added together. At the same time, the same user in different systems will be regarded as a different user. Thus, the current number of users bound to the account will correspond to the sum of all users in all systems.

Note

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The same user interacting with the same system through different messengers does not interact in different messengers with themselves. That is, the actions of this user in one messenger have no effect on the sessions of the same user in other messengers.

# Plans

To set up camera layout in the **Eocortex Configurator** application, go to **La**.

This tab contains site plans and the cameras, sensors, relays placed on these plans, as well as camera fields of view and transition points between the plans.

Eocortex Configurator L	Jitra			_ 🗆 ×
	Plans Cameras	⊡ New plan	<u>↑</u> Load plan	Add transition
S CAMERAS	Q Search by name	(		·
SERVERS	Expand all Y Collapse all A			
S USERS	All plans			
PLANS				
A MAPS			$\uparrow$	
UIEWS		Loa	<u>d plan</u>	
AUTOMATION				
VIDEO ANALYTICS				
APPLY ALL	G7 C7			)

The left panel has two settings tabs: **Plans** and **Cameras**. Selecting a tab opens a tree with the relevant elements.



## Plans

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By default, the plans tree is empty. To add a plan, click the **Add plan** button in the middle of the screen, or find it in the context menu or on the bottom panel of the plan tree.

When selecting a plan, its image is displayed on the right side, with the name of the plan and two buttons at the top:

 $\square$  **Load plan**: allows to upload an image from the device to be used as the plan's background.

Note

Supported image formats: svg, jpg, bmp, png, gif, tif.

- **Replace plan**: allows to upload a new background image to replace the previous one in the plan.
- Add transition: allows to add to the plan a transition point, by clicking which the user will be able to go to the plan associated with this point.

If a transition point is placed on the plan, but not configured, its icon will be red:



To set it up, place the transition point to the plan and click the O button.

In the **Transition settings** window that opens, select the plan to which the transition should guide to. In the **Distance between links, min:** field, set the time in minutes that a person would actually spend following this transition, and then click the **Apply** button.

Transition settings	×
Q Search by name	
Expand all V Collapse all ^	5
All plans	
Local office 1	
First floor	
Second floor	
> Local office 2	
> 🖿 Head office	
Distance between links, min:	
Apply Cancel	

The plans window will automatically switch to the specified plan, and a transition endpoint will be added in the center of the screen. Place it on the plan in a location that actually connects this plan to the previous one.



When selecting the icon of the configured transition on the map, the

transition button  $\vdash$  becomes available. It allows to quickly switch between the plans. When switching, the new plan will open in such a way that the transition endpoint icon will be located in the center of the screen.

A bar with the following buttons is available on the right side of the plan:

**Zoom in**: Scales the plan up.

**Zoom out**: Scales the plan down.

# Note

You can also use the mouse wheel to change the scale of the plan.

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T Show camera names: Hides or displays the names of all cameras on the plan.

**Show fields of view**: Hides or displays the field of view of all cameras on the plan. If no fields of view are configured, this button will not be displayed on the panel.

**Show heat maps**: Overlays a heat map for the specified period on the video in the camera's field of view. If there are no cameras with the **Traffic Density Heat Map** module configured, this button will not be displayed on the panel.

The following actions become available in the context menu and on the bottom panel of the plans tree when selecting a folder or an individual plan on the left panel:

Plans 😵	🖓 Cameras
Q Search by name	2
Expand all	Collapse all
🗸 🔲 🖿 All plans	;
🗸 🔲 🖿 Loca	l office 1
	rst floor Add plan Add folder Rename Copy Cut Delete
[ <u>1</u> + []- []- []-	0 % 0

In addition to selecting a plan manually, it can also be found using the search field above the plans tree.

It is possible to move between folders both individual plans and even entire folders.

Warning

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Plan, starting from **Eocortex** 4.1, is the lowest level element in the tree. When migrating settings from earlier versions, folders are used to keep the hierarchical structure. For an item with attachments, a folder with the same name is created at a higher level, in which the item itself and its attachments are placed in the same manner.

#### Cameras

## General

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Eocortex Co	nfigurator Ultra				,
	Plans	Cameras	First floor	C Replace plan	→ Add transition
S CAMERAS <sup>™</sup>	Search by name	e or address			75%
SERVERS	Expand all Y	ollapse all 🔨 🔘			•
	Y 🔲 🖿 All came	ras			Q
있 USERS	Y 🗹 🖿 Floor				
PLANS *	> 🗆 🔊 😋	amera 1 14 😳 🔟 🌔			T
	□ > %	amera 2			2 2 2
Reference Maps *					2
VIEWS	□ <b>&gt;</b> °	amera 4			
		amera 5 14 <b>C</b>			ר ר
	LYTICS	amera 6 14 ④		° ⊦+++++++	
00 1.010 /10	🗆 🔊	amera 18	and the second s		
	🗌 🖿 Floor	2			
APPLY A					
AFFEI					

This tab contains the cameras tree.

Q Search by name or address
Expand all V Collapse all A O
<ul> <li>All cameras</li> </ul>
<ul> <li>Head office</li> </ul>
🗖 🗩 Camera 1 ସ୍∜ ⊙ 10
Camera 2
> 🗖 🗩 Camera 3
🗖 🔊 Camera 4 State of the second
> 🗖 🗲 Camera 5 ଣ 🕬 🔟 🌘
Camera 6
> 🔲 🖿 Local store
S 50

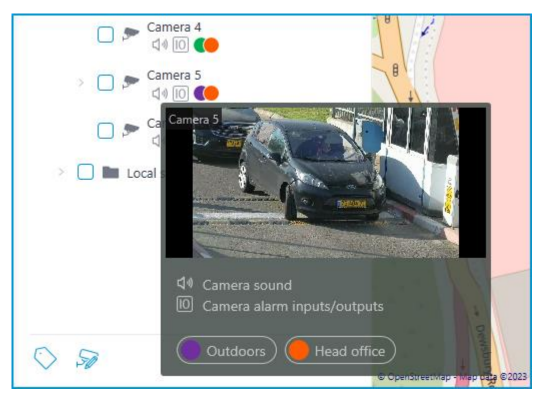
Cameras can have the following attributes:

- $^{\textcircled{6}}$  : the camera has enabled video analytics module;
- the camera has enabled sound receiving option;
- $\bigodot$ : the camera has enabled PTZ;
- D: the camera has enabled alarm inputs/outputs.
- **Colored labels**: the camera has tags with the displayed colors;

If necessary, you can hide the attributes by clicking the  ${}^{\bigodot}$  icon on the right side of the tree.

Q Search by name or address
Expand all Y Collapse all A
🗸 🔽 🖿 All cameras
<ul> <li>Head office</li> </ul>
🔲 🗩 Camera 1
🔲 🗩 Camera 2
> 📄 🗩 Camera 3
🔲 🗩 Camera 4
> 🔲 🗩 Camera 5
🔲 🗩 Camera 6
> 🔲 🖿 Local store

Hovering the cursor over the camera opens a preview window that contains video from the camera and a list of its attributes.



The same preview window opens when hovering the cursor over a camera located outside the cameras tree.



To select a camera manually, you can also find it by **name** or **IP address** using the search field above the camera's tree.

Filter	
Camera settings	~
Video analytics	~
Tags	~
Only added to the map/plan	
Reset all	

You can filter cameras by clicking the  $\Upsilon$  icon and customizing the following filter options:

- Video analytics
- Tags

Note

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The availability of filtering options depends on the settings of the cameras. Filtering applies immediately after selecting an item.

If necessary, it is possible to collapse the filtering by clicking the  $\Upsilon$  filter button. When the filtering is applied and collapsed, the filter icon

changes to

# Tags

For easy navigation in the cameras tree, tags can be added for each camera. The window for creating and editing tags opens by clicking the **Tags** button in the bottom of the cameras tree or by selecting the relevant item in the context menu of the camera.

Y Q Search by name or address Expand all 🗸 Collapse all  $\odot$ × All cameras Head office 🗩 Camera 1 10 😳 🕪 Camera 2 10 🛞 Camera 3 🗩 Camera 4 t 🛛 🚺 🌔 Camera 5 -10 🜔 Camera 6 -**↓** (0) 🗋 🖿 Local store Sø 🚱  $\bigcirc$ 

To add a new tag, click the **Add** button.

Tags	×
Q. Search by tag name	Indoors
Indoors	Color 🔍 🗸
Outdoors	
Head office	
S Add	
Save Cancel	

The tag can have a name and a color. The color can be both selected from the preset options and set an own from the palette.

#### Warning

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It is not recommended choosing excessively light colors for tags, as they can blend in with the background.

To delete a tag, hover the cursor over it and click the  $\fbox$  button that appears.

Tags	×
Q Search by tag name	Indoors
Indoors	Color 🕒 🗸
Outdoors	
Head office	
Local store	
S Add	
Save Cancel	

Also, the settings window allows searching tags by their names.

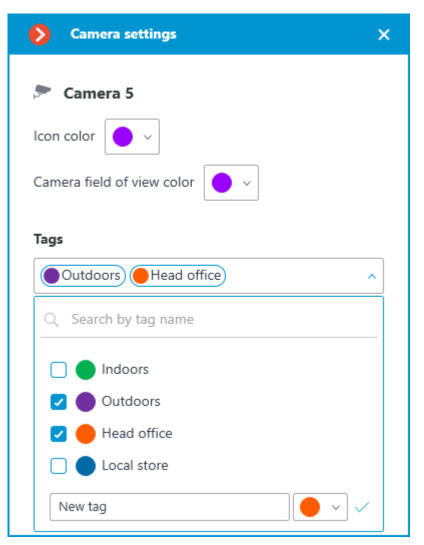
# Representation of the camera on the plan

To customize the camera representation, click **Camera settings** in the camera context menu or at the bottom of the camera tree.

Plans	S Cameras	
Q Search by name or address ▼		
Expand all Y C	ollapse all 🔨 🔘	
<ul> <li>All cameras</li> </ul>		
Floor 1		
	amera 1 14 😳 10 🌔	
Add sensor/relay Add group of sensors/relays Tags Show on plan Camera settings Remove from plan		
	10 🌔	
🗆 🖻 🗖	amera 5 14) <b>((</b> )	
🔲 🗩 Camera 6 다ッ		
🔲 🗩 Camera 18		
Floor 2		
980	Q 50 12	

The following can be configured in the camera settings window:

- Color of the camera icon
- Color of the camera field of view
- Tags



In the drop-down list, it is possible both to select from already available tags and to create a new one. To create a new tag, give it a name, select a color, and click the  $\checkmark$  button. The created tag will appear in the list of tags.

This settings window is available both for individual cameras and for entire groups. When opening the settings window for a group of cameras at once, the own settings of cameras are displayed in the combined view. If the camera settings are the same, the actual parameter values will be displayed for the group. Otherwise, merged information is displayed.

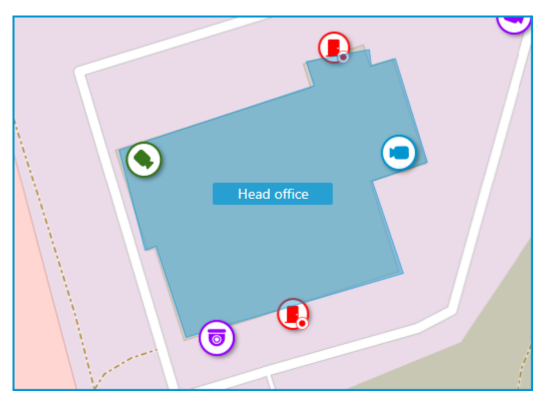
Camera settings	×
Icon color 💊 🗸 Camera field of view color 📀 🗸	
Tags Head office Outdoors Indoors	~
Save Cancel	

Placement of cameras on the plan

# General

To add a camera to the plan, drag it from the camera tree to the needed point on the plan.

The camera icon depends on the settings you set in the **Cameras** section. If PTZ functionality is enabled for a camera, it will be displayed on the map with the corresponding icon. Other cameras are displayed with the usual icon.



When a camera is selected on the map, the following buttons appear around it:

- $\square$  : view video from the camera in full-screen mode.
- 🙆: edit camera settings.
- III : remove the camera from the map.
- $\bigtriangleup$ : set up the field of view.
- $\mathbf{Q}$  : jump to the camera position in the tree.



Note

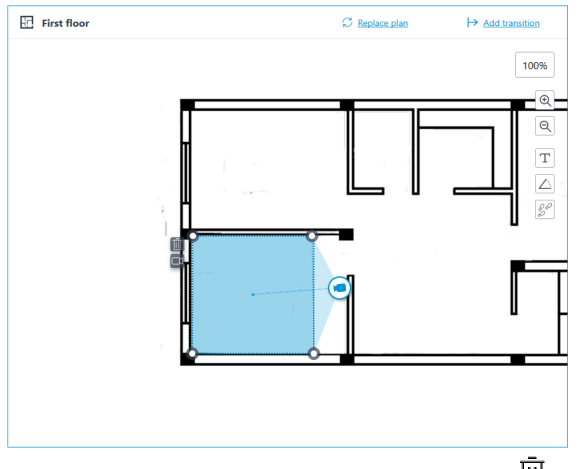
Г

Also, when a camera is selected, its name will be displayed. By default, it is hidden.

# Camera field of view

If necessary, a custom field of view can be created. To do this, click the

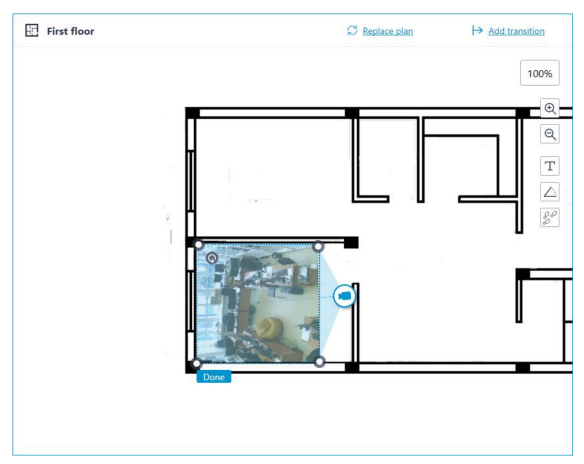
button. After that, an editable rectangle will appear, which can be used to adjust the needed viewing angle. The shape of the field of view can be changed indefinitely: add and delete nodes, move them along the plan or the map.



To delete a custom camera field of view, select it and click the  $\square$  button. If the video displaying has been set in the field of view, deleting the FOV deletes this setting as well.

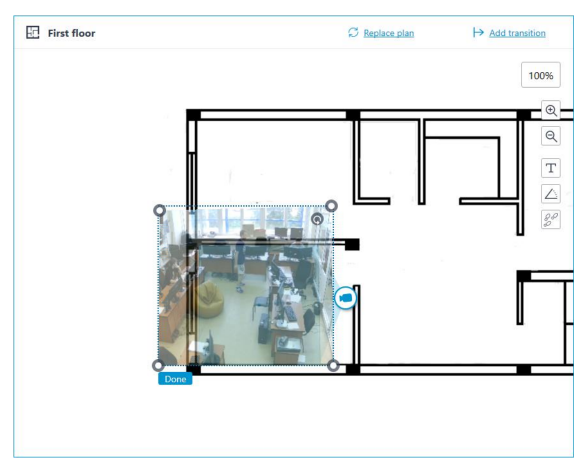
# Video inside the field of view

The field of view can display video from the camera. To set it up, click the  $\Box$  button. This will create an editable rectangle in which the live video from the selected camera will be embedded. By default, video appears as the size of the dotted outline of the field of view.

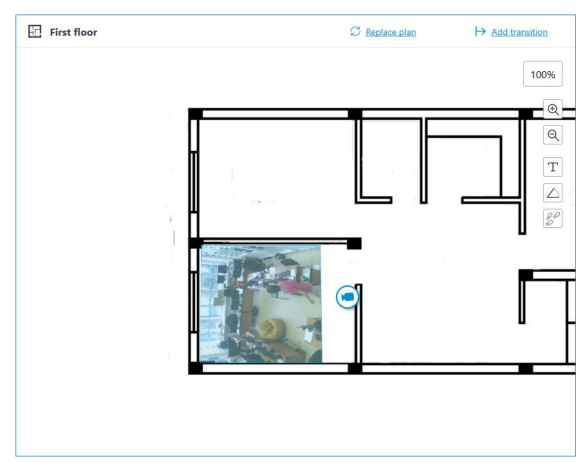


Adjust the shape and location of the displayed video so that the area visible in the frame matches its position on the map. Once ready, click the **Done** button.

To edit an already configured video displaying, click the <sup>the</sup> button. To reset the video displaying settings in the field of view, click the crossed-out camera button. Reconfiguration of the video displaying after resetting will be performed according to the current shape of the field of view.



When the field of view editing mode is switched off, the video will be cropped according to the shape of the field of view:



#### **Placement of sensors and relays**

If the camera has alarm inputs/outputs enabled in the **Cameras** section, sensors and relays connected to it can be placed to the map.

To place a sensor or a relay, select the **Add sensor/relay** item in the camera context menu or click the corresponding button in the bottom panel of the cameras tree.

Plans Cameras
Q Search by name or address
Expand all Y Collapse all A 🕥
<ul> <li>All cameras</li> </ul>
Floor 1
🔽 🗲 Camera 1 다 😳 🔟 🌔
Add sensor/relay Add group of sensors/relays Tags Show on plan Camera settings Remove from plan
🗖 🗩 Camera 5
Camera 6
🗌 🗩 Camera 18
Floor 2
œ 8 ♡ Q ≶ M

The following sensor parameters can be configured in the **Device settings** window:

Туре

- Sensor
- Relay

Displayable icon

- Default icon
- Door
- Barrier

- Turnstile
- Lock

Name

Number of input/output

Receiving signal status

Device set	ttings		×
Type Sensor	✓ Icon	Name Entry point 1	
Number of inpu	ıt/out ↓ ↓	Receiving signal status	
Save	r≂ ê	Cancel	

Sensors are displayed in the camera tree for those cameras to which they are connected. The device type and name of the sensor are also displayed there.

Y Q Search by name or address Expand all V Collapse all A 0 All cameras Head office ≻ Camera 1 Camera 2 10 🚯 Camera 3 10 Door sensor 🔵 🗶 Electronic lock 🗩 Camera 4 t 🛛 🚺 🌔 🗩 Camera 5 40 10 🌔 Camera 6 4 IN 10 🗌 🖿 Local store > 🛇 🔊 🕅

152

Plans	S Cameras
Q Search by name	e or address
Expand all V C	ollapse all 🔨 🔘
🗸 🔲 🖿 All camer	as
Y 🔲 🖿 Floor	1
	amera 1
Add gr Tags Show o Camera	nsor/relay oup of sensors/relays on plan a settings e from plan
	0
	amera 5
🗆 🔊 🧟	amera 6
🗌 🗩 Ca	amera 18
🗌 🖿 Floor	2
- - - - - - - - - 	Q 🔊 🔀

To create a sensor or relay group, click **Add group of sensors/relays** in the camera context menu or at the bottom of the camera tree.

In the **Add group of devices** window, all the same parameters can be selected that are available when setting up an individual sensor. But the difference is that in this case, several I/Os can be specified simultaneously.

Туре	lcon	Name	
Sensor	~ <b>()</b> ~	Entry point	
Numbers of ir 1, 3-4	nputs/outputs (j	Receiving signal status	

After clicking the **Save** button, all sensors/relays will be added to the associated camera. The device name will be generated from the sensor name and the input number.

Υ Q Search by name or address Collapse all Expand all V 0 All cameras × Head office v Camera 1 . 11 🛈 🔟 Camera 2 10 🕸 Camera 3 Camera 4 10 🜔 Camera 5 40 10 🌔 Entry point 1 Entry point 3 Entry point 4 Camera 6 -IN 10 Local store S 1

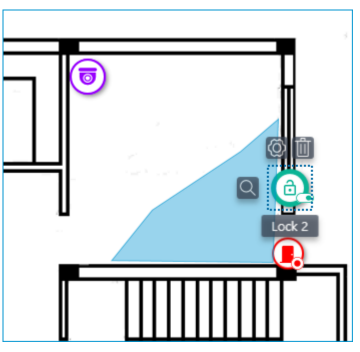
If the sensor is placed to the plan, the following additional items appear in its context menu:

- Show on plan
- Remove from plan

155

Plans Cameras
Q Search by name or address ▼
Expand all Y Collapse all A O
<ul> <li>All cameras</li> </ul>
Y 🔲 🖿 Floor 1
✓ □ > Camera 1 <
🗌 🌑 Door 1
Door 2
Lock 1
Lock 2
Edit parameters Rename Delete Tags Show on plan Remove from plan
🗀 ᠵ Camera 5 디 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
🦳 🛌 Camera 6
9 🗉 🛈 🛇 🖓

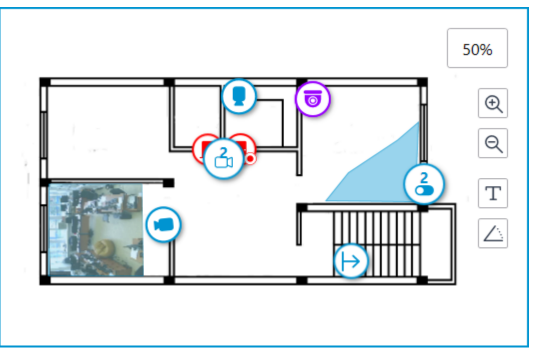
The sensor will be displayed on the map with the icon that was selected when it was created. The device type will also be displayed. The color of the sensor depends on the specified state when there is a signal and, consequently, on the current signal status for this sensor.



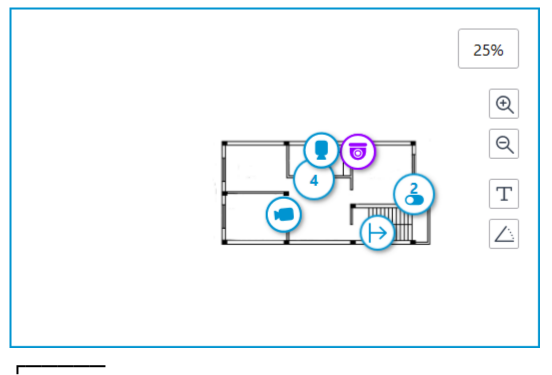
When the sensor is selected on the map, its name and the following buttons appear: **Edit parameters**, **Remove from map**, and **Show in tree**.

#### Grouping devices on the plan

When you change the scale of the plan - cameras, sensors, relays, and transitions are grouped into markers.



Elements of the same type located close to each other on the plan are grouped into one marker with the number of devices and their type: camera, sensor, relay, or transition. Elements of different types are grouped into one marker with the number of devices.



#### Note

If the number of grouped elements is more than 99, the number on the marker will be displayed as **99+**.

# Heat maps

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To use heat maps, enable and configure the **Traffic Density Heat Map** module in the **Analytics** section.

Face detection	Contraction of the second seco	ity Perimon	sonnel activity nitoring (j)
> Traffic dens	ity heat map		×
Visualization pa	rameters (i)		
-	when viewing in real	time (i)	
10 minutes	~	0	
	<b>g of data on plan</b>	<b>i</b> )	
Unload data every Switch to plans	y:	×	
	\ProgramData\Eocort	exConfig\Logs_Hea	tMapsl
Save	Cano	:el	

For the **Autosaving of data on plan** function of the **Traffic Density Heat Map** module to work, the field of view must be configured for the camera placed on the plan in the **Plans** section.

# Maps

Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

To place cameras on the geographical maps provided by the cartographic services, go to the **Maps** tab in the **Eocortex Configurator** application.

Eocortex Configurator	Ultra		>
	Map settings		• • •
💬 CAMERAS	Service		
SERVERS	OpenStreetMap	Bannesscettr     P     Data unitstance	
	Camera placement		1
22. USERS	Locations	> / · · · · · · · · · · · · · · · · · ·	Point Si
PLANS	Objects and plans	· / ·	2
C MAPS		La Const	
UIEWS			P
		Len	
			8
APPLY ALL		6 Confrontile - Mar and Stat Destination	

### Description

This tab displays a geographical map with the cameras, sensors, and relays placed on it.

A bar with the following buttons is available on the right side of the map:

 $\bigotimes$  Change layer: Changes the current map layer.

 $\textcircled{ \mathbf{ C}}$  **Zoom in**: Scales the map up.

Q **Zoom out**: Scales the map down.

#### Note

The scale can also be changed with the mouse wheel.

 ${f T}$  **Show camera names**: Hides or displays the names of all cameras on the map.

 $\bigtriangleup$  Show fields of view: Hides or displays the field of view of all cameras on the map. If no fields of view are configured, this button will not be displayed on the panel.

Camera configuration export: Exports the current map settings to the device. The export can be made to a CSV file, which contains:

- 1. Identifier of the camera.
- 2. Full camera path, including the camera name.
- 3. Coordinates of the camera on the map. If the camera is not placed to the map — the coordinates will not be added.

**Camera configuration import**: Imports a map settings file. When imported, the camera is added to the map by the coordinates written in the file.

If the camera is already placed to the map, the imported settings will change its coordinates to the new ones. If the file does not contain the coordinates for this camera — it will be removed from the map. For those cameras that were not found in the current configuration of the system or whose coordinates are specified incorrectly, an error message will be displayed. The import of the remaining cameras will continue.

**Edit camera settings**: Opens the camera settings window. This button will not appear in the panel if no object is selected.

**Remove selected objects from map**: Deletes the selected objects from the map. This button will not appear in the panel if no object is selected.

In the **Service** section, the preferred GIS service can be selected.

Note

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Changing the GIS service does not change the current position.

The following GIS services are available:

- OpenStreetMap
- Google Maps

Layers of the map can be changed by clicking the  $\checkmark$  button on the panel located to the right of the map.

### • OpenStreetMap

Available layers: **OpenStreetMap**; **OpenCycleMap**; **OpenCycleLandscapeMap**.

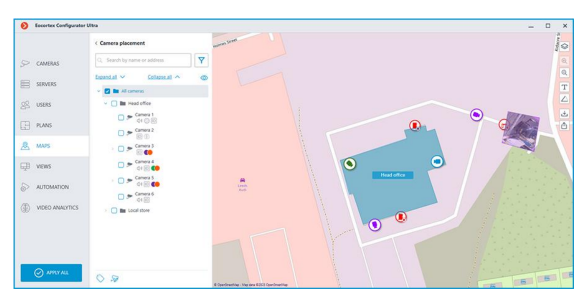
• Google Maps

Available layers: Map; Satellite.

Below there are the **Camera placement**, **Locations**, and **Objects and plans** tabs. Clicking them opens the corresponding settings panel.

### **Camera placement**

General



This tab contains the cameras tree.

C Search by name or address
Expand all Y Collapse all A
🗸 🔽 🖿 All cameras
Head office
□ 🗩 Camera 1 ଣ୍∜ ⓒ IO
Camera 2
> 🔲 🗩 Camera 3
🗖 📂 Camera 4 ସ≬ 10 <b>(●</b>
> 🗖 📂 Camera 5 ជា 🔟 🌔
🖸 🗩 Camera 6 口 🕪 10
> 🔲 🖿 Local store
$\bigcirc$ $\Im$

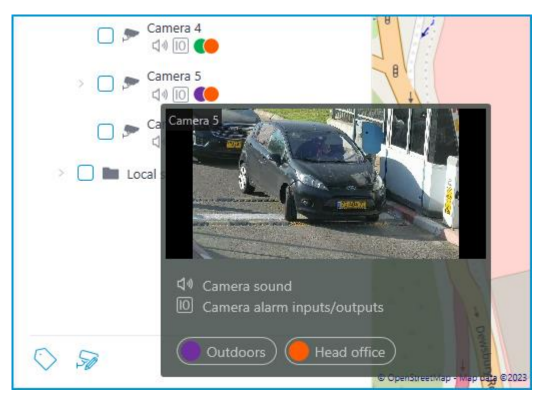
Cameras can have the following attributes:

- $^{\textcircled{6}}$  : the camera has enabled video analytics module;
- the camera has enabled sound receiving option;
- 💮: the camera has enabled PTZ;
- D: the camera has enabled alarm inputs/outputs.
- **Colored labels**: the camera has tags with the displayed colors;

If necessary, you can hide the attributes by clicking the  ${}^{\bigodot}$  icon on the right side of the tree.

Q Search by name or address
Expand all Y Collapse all A
Y 🛃 🖿 All cameras
<ul> <li>Head office</li> </ul>
🔲 🗩 Camera 1
🔲 🗩 Camera 2
> 📄 🗩 Camera 3
🔲 🗩 Camera 4
> 🔲 🗩 Camera 5
🔲 🗩 Camera 6
> 🔲 🖿 Local store

Hovering the cursor over the camera opens a preview window that contains video from the camera and a list of its attributes.



The same preview window opens when hovering the cursor over a camera located outside the cameras tree.



To select a camera manually, you can also find it by **name** or **IP address** using the search field above the camera's tree.

Search by name or address		
ilter		
Camera settings	~	
Video analytics	~	
Tags	~	
Only added to the map/plan		
Reset all		

You can filter cameras by clicking the  $\Upsilon$  icon and customizing the following filter options:

- Video analytics
- Tags

Note

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The availability of filtering options depends on the settings of the cameras. Filtering applies immediately after selecting an item.

If necessary, it is possible to collapse the filtering by clicking the  $\Upsilon$  filter button. When the filtering is applied and collapsed, the filter icon

changes to

### Tags

For easy navigation in the cameras tree, tags can be added for each camera. The window for creating and editing tags opens by clicking the **Tags** button in the bottom of the cameras tree or by selecting the relevant item in the context menu of the camera.

166

Q Search by name or address
Expand all V Collapse all A
<ul> <li>All cameras</li> </ul>
Head office
□ 🗩 Camera 1 ଣ୍∜ ⓒ IO
Camera 2
Camera 3
🗖 📂 Camera 4 口 🕪 10 <b>(</b> )
Camera 5 ↓ 10
🗖 🗩 Camera 6 디 🕪 🔟
> 🔲 🖿 Local store
S S

To add a new tag, click the **Add** button.

Tags	×
Q Search by tag name	Indoors
Indoors	Color 🕒 🗸
Outdoors	
Head office	
Add	
Save Cancel	

The tag can have a name and a color. The color can be both selected from the preset options and set an own from the palette.

#### Warning

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**\_\_\_\_** 

It is not recommended choosing excessively light colors for tags, as they can blend in with the background.

To delete a tag, hover the cursor over it and click the  $\fbox$  button that appears.

Tags	×
Q Search by tag name	Indoors
Indoors	Color 🕒 🗸
Outdoors	
Head office	
Local store	
S Add	
Save Cancel	

Also, the settings window allows searching tags by their names.

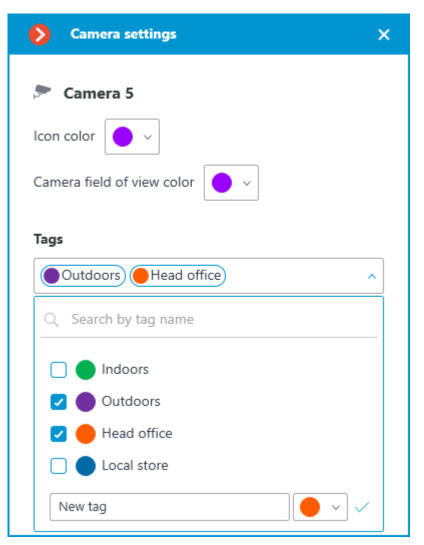
# **Representation of the camera on the map**

To customize the camera representation, click **Camera settings** in the camera context menu or at the bottom of the camera tree.

Q Search by name or address			
Expand all V Collapse all A			
<ul> <li>All cameras</li> </ul>			
Head office			
Camera 1			
Camera 2			
Camera 3			
□ > Camera 4 ⊄ 10 <b>(●</b>			
<ul> <li>Camera 5</li> <li>Add sensor/relay</li> <li>Add group of sensors/relays Tags</li> <li>Lo</li> <li>Show on map Camera settings Remove from map</li> </ul>			
♀ ☺ ♡ Q ☞			

The following can be configured in the camera settings window:

- Color of the camera icon
- Color of the camera field of view
- Tags



In the drop-down list, it is possible both to select from already available tags and to create a new one. To create a new tag, give it a name, select a color, and click the  $\checkmark$  button. The created tag will appear in the list of tags.

This settings window is available both for individual cameras and for entire groups. When opening the settings window for a group of cameras at once, the own settings of cameras are displayed in the combined view. If the camera settings are the same, the actual parameter values will be displayed for the group. Otherwise, merged information is displayed.

171

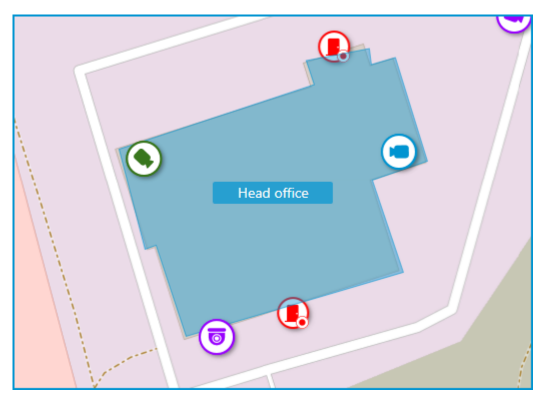
Camera settings	×
Icon color 🥥 🗸 Camera field of view color 📀 🗸	
Tags Head office Outdoors Indoors	~
Save Cancel	

Placement of cameras on the map

### General

To add a camera to the map, drag it from the camera tree to the needed point on the map.

The camera icon depends on the settings you set in the **Cameras** section. If PTZ functionality is enabled for a camera, it will be displayed on the map with the corresponding icon. Other cameras are displayed with the usual icon.



When a camera is selected on the map, the following buttons appear around it:

- $\square$  : view video from the camera in full-screen mode.
- 🙆: edit camera settings.
- III : remove the camera from the map.
- $\bigtriangleup$ : set up the field of view.
- $\mathbf{Q}$  : jump to the camera position in the tree.



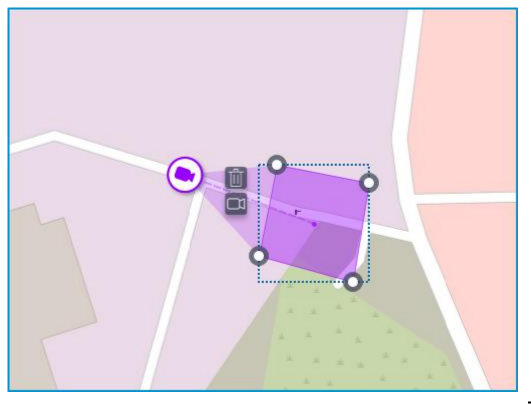
Note

Also, when a camera is selected, its name will be displayed. By default, it is hidden.

# Camera field of view

If necessary, a custom field of view can be created. To do this, click the

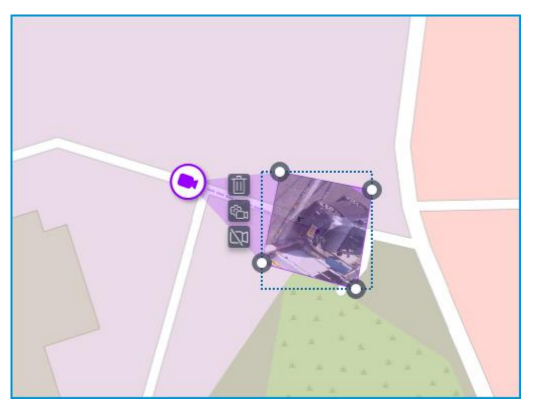
button. After that, an editable rectangle will appear, which can be used to adjust the needed viewing angle. The shape of the field of view can be changed indefinitely: add and delete nodes, move them along the plan or the map.



To delete a custom camera field of view, select it and click the button. If the video displaying has been set in the field of view, deleting the FOV deletes this setting as well.

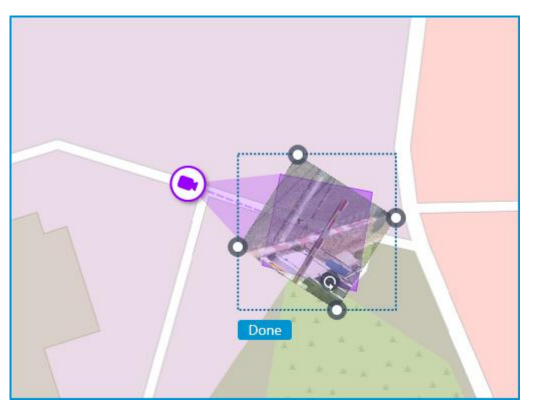
### Video inside the field of view

The field of view can display video from the camera. To set it up, click the  $\Box$  button. This will create an editable rectangle in which the live video from the selected camera will be embedded. By default, video appears as the size of the dotted outline of the field of view.

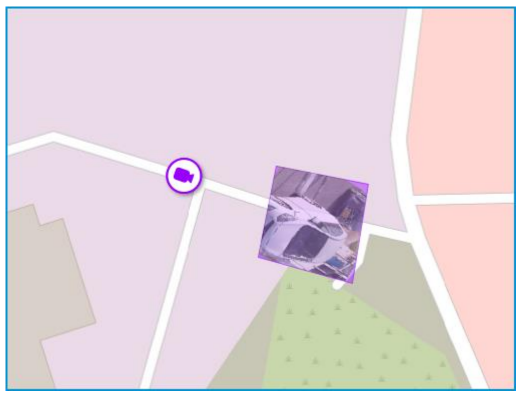


Adjust the shape and location of the displayed video so that the area visible in the frame matches its position on the map. Once ready, click the **Done** button.

To edit an already configured video displaying, click the <sup>the</sup> button. To reset the video displaying settings in the field of view, click the crossed-out camera button. Reconfiguration of the video displaying after resetting will be performed according to the current shape of the field of view.



When the field of view editing mode is switched off, the video will be cropped according to the shape of the field of view:



#### **Placement of sensors and relays**

If the camera has alarm inputs/outputs enabled in the **Cameras** section, sensors and relays connected to it can be placed to the map.

To place a sensor or a relay, select the **Add sensor/relay** item in the camera context menu or click the corresponding button in the bottom panel of the cameras tree.

Q Search by name or address		
Expand all V Collapse all A		
All cameras		
Head office		
🗖 🗩 Camera 1 くり 😳 10		
Camera 2		
Camera 3		
□ 🗩 Camera 4 ଣ୍∜ โD		
Camera 5 ⊈∜ [I0] Add sensor/relay		
Add group of sensors/relays Tags		
<ul> <li>Show on map</li> <li>Camera settings</li> <li>Remove from map</li> </ul>		
9 8 🛇 Q 🔊 🕅		

The following sensor parameters can be configured in the **Device settings** window:

Туре

- Sensor
- Relay

Displayable icon

- Default icon
- Door
- Barrier
- Turnstile
- Lock

Name

Number of input/output

Receiving signal status

Device setting	5		×
Type Sensor v	Icon	Name Entry point 1	
Number of input/ou	t L	Receiving signal status	
Save	f⊼ ê	Cancel	

Sensors are displayed in the camera tree for those cameras to which they are connected. The device type and name of the sensor are also displayed there.

Y Q Search by name or address Expand all V Collapse all A 0 All cameras Head office Camera 1 10 🛈 🔟 Camera 2 (IO) (#3) Camera 3 10 🌔 Door sensor Electronic lock Camera 4 L 🛛 🚺 🚺 Camera 5 IN 10 🌔 Camera 6 IN [10] Local store S 18

To create a sensor or relay group, click **Add group of sensors/relays** in the camera context menu or at the bottom of the camera tree.

In the **Add group of devices** window, all the same parameters can be selected that are available when setting up an individual sensor. But the difference is that in this case, several I/Os can be specified simultaneously.

179

Add group of devices	×
Type Icon Sensor ~	Name Entry point
Numbers of inputs/outputs (j) 1, 3-4	Receiving signal status
Save	ncel

After clicking the **Save** button, all sensors/relays will be added to the associated camera. The device name will be generated from the sensor name and the input number.

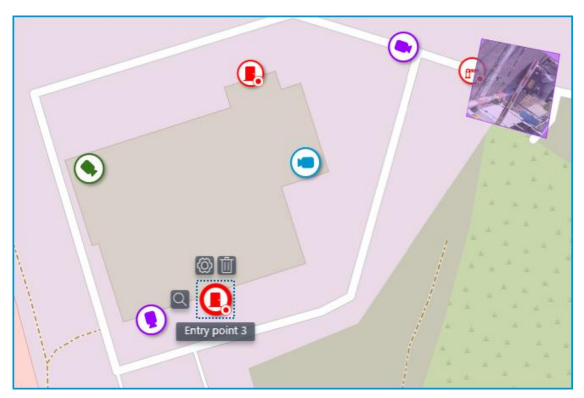
Υ Q Search by name or address Collapse all Expand all V 0 All cameras × Head office  $\sim$ Camera 1 . 11 🛈 🔟 Camera 2 10 🕸 Camera 3 Camera 4 10 🜔 Camera 5 40 10 🌔 Entry point 1 Entry point 3 Entry point 4 Camera 6 -IN 10 Local store S 18

If the sensor is placed to the map, the following additional items appear in its context menu:

- Show on map
- Remove from map

Q Search by name or address
Expand all V Collapse all A 🕥
<ul> <li>All cameras</li> </ul>
Head office
🗖 📂 Camera 1 口 🗇 ⓒ 10
Camera 2
Camera 3
Camera 4
✓ Image: Camera 5 ↓ 10 (●)
Entry point 1
Edit parameters Rename Delete Tags Show on map Remove from map
> 🔲 🖿 Local store
9 mi 🗘 🔍 🎦

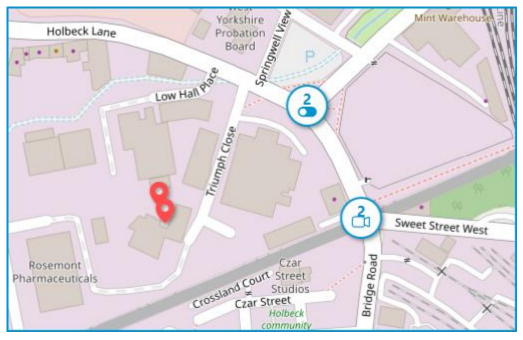
The sensor will be displayed on the map with the icon that was selected when it was created. The device type will also be displayed. The color of the sensor depends on the specified state when there is a signal and, consequently, on the current signal status for this sensor.



When the sensor is selected on the map, its name and the following buttons appear: **Edit parameters**, **Remove from map**, and **Show in tree**.

### Grouping elements on the map

When the scale of the map is changing, cameras, sensors, relays, and objects on the map can be clustered into the group markers.



Elements of the same type located close to each other on the map are grouping into one marker with the number of grouped elements and their type: camera, sensor, relay, or object.



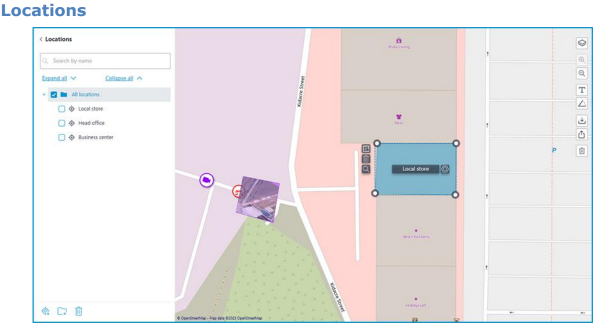
Elements of different types are grouping into one marker with the number of devices.



# Note

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If the number of grouped elements is more than 99, the number on the marker will be displayed as **99+**.



On this tab, preset locations can be created on the map, using which users can quickly navigate to the required parts of the map with a given map scale.

To create a location, click the **Add location** option in the context menu or at the bottom of the locations tree.

If necessary, locations can be grouped by folders.

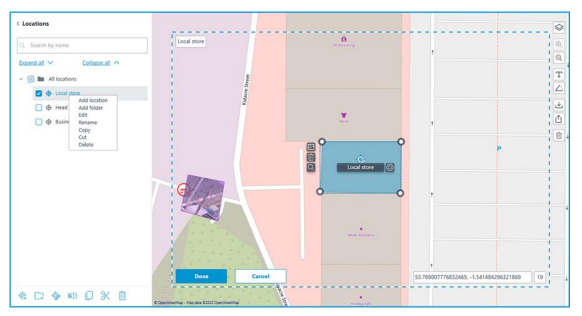
Warning

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Location, starting from **Eocortex** 4.1, is the lowest level element in the tree. When migrating settings from earlier versions, folders are used to keep the hierarchical structure. For an item with attachments, a folder with the same name is created at a higher level, in which the item itself and its attachments are placed in the same manner.

L\_\_\_\_\_

The following actions are available in the context menu when selecting an individual location or an entire folder:



It is possible to move between folders both individual locations and even entire folders.

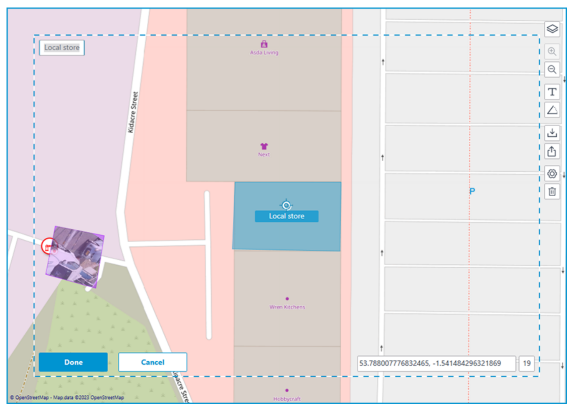
To define a location, select an area on the map. The bottom part of the area displays the coordinates of the selected area center and the map scale.

If necessary, the coordinates can be set manually. The following types of coordinates are allowed:

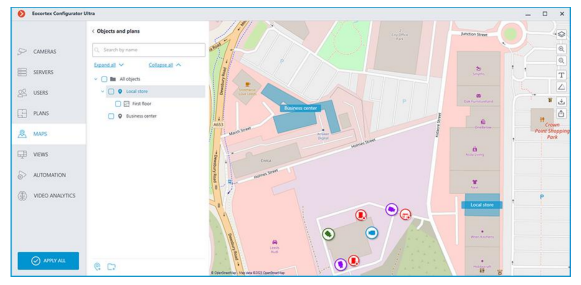
- 53.788007776832465, -1.541484296321869
- S53.788007776832465, W-1.541484296321869
- 53.788007776832465S, -1.541484296321869W

A **comma** or **semicolon** can be used as the separator, and the decimal separator can be specified as either a **comma** or a **dot**.

The name of the location can be set by double-clicking both In the tree and on the box in the upper left corner of the object on the map.



### **Objects and plans**



On this tab, Objects can be created. Object is an area on the map, such as a building or facility area, for which a more detailed plan should be set up.

The object can have several plans attached. This feature is useful if the building has several floors.



The following actions are available in the context menu when selecting an individual object or an entire folder:



The same actions can be performed using the buttons in the bottom panel of the objects tree.

It is possible to move between folders both individual objects and even entire folders.

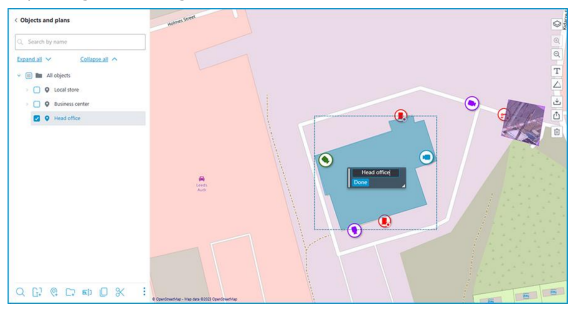
To create an object, click the **Add site** option in the context menu or at the bottom of the objects tree.

When creating a new object, a rectangular area appears on the map, which can be adjusted by dragging the nodes. A new node can be added by left-clicking on the object's boundary, and an unnecessary node can be removed by right-clicking on it.



You can name the object either by double-clicking on the object in the tree, or by clicking on the 🙆 button located in the interactive area of the object next to the current name.

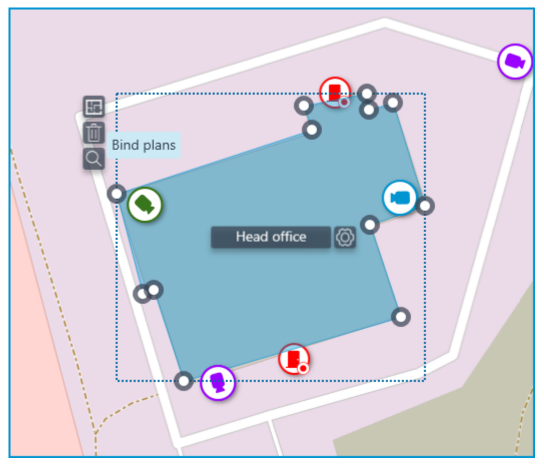
Clicking this button makes the name field interactive. In addition to changing its value, it is also possible to extend and reduce its size depending on the length of the name.



If the object name is too long to display, the name window can be resized by dragging the bottom right corner. Otherwise, the part of the name that does not fit into the rectangle will be replaced by an ellipsis when displayed.

If necessary, the name can be moved to the place where it should be displayed on the object. To do this, drag the rectangle by the left edge to the desired position and click the **Done** button. By default, the object name is displayed in the middle of the object.

Plans can be attached to the object. Select the object in the tree and click the **Bind plans** option in the context menu or at the bottom of the objects tree. Also, the same button is available next to the object area on the map.



The window that opens displays all the plans available in the **Plans** section. Switching to plans can be performed by clicking **Switch to plans**.

Bind plans	×
Expand all V Collapse all A	
All plans	
> 📃 🖿 Local office 1	
> 🗌 🖿 Local office 2	
<ul> <li>Head office</li> </ul>	
🔽 🌆 First floor	
🔽 🔚 Second floor	
🔽 🔚 Third floor	
🔲 ি Fourth floor	
Fifth floor      Switch to plans      Selected	: 3
Bind Cancel	

Select the plans to be bound and click **Bind**. After that, all bound plans will be displayed in the tree for the relevant object.



Selected object can be deleted by clicking the  $\square$  option in the context menu or at the bottom of the objects tree. Also, the same button is available next to the object area on the map.

### Views

To display the images from the cameras on the screen in the client applications, **Eocortex** uses **Views** – grids with the images from the cameras shown in the cells. There are two types of views: Server and Client ones.

- Server View is a view created by a video surveillance system administrator in Eocortex Configurator. The server views are available in the Eocortex Client application as well as in the mobile client applications working under Android and iOS. In a multi-server system, the server views are available when connecting to any server of the system via the client application. At that, the server view is added to the client application at the moment of launching it. Thus, if you create or modify a server view, the changes will appear only after the restart of the application.
- **Client View** is a view created by a user in the client application. The client views are available only on a particular device or computer on which they were created, and only for the particular user who created them. Upon the termination of a session of working with the client application, all the client views that contain no cameras are deleted.

Warning

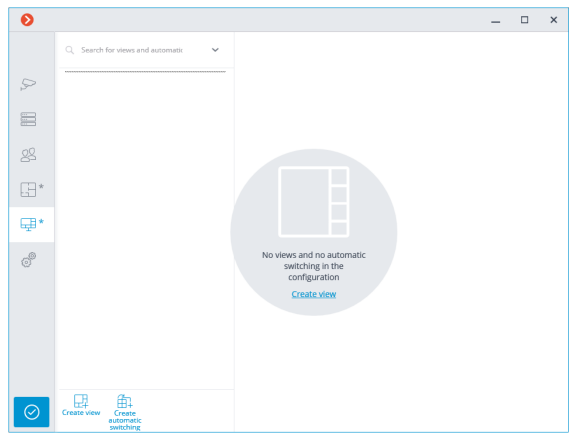
Г

Π.

The server views that contain no cameras will not be added to the client application when it is launched.

In addition to views, automatic switching can be used. **Automatic switching** is a sequence of views that replace one another automatically. It is intended to change the views automatically with the preset periodicity so that the user would not have to do it manually.

To set up server views and automatic switching in the **Eocortex Configurator** application, go to the **Views** tab.



Below are the commands available in the course of setting up views and automatic switching. These commands can be opened from the context menu, by using the buttons at the bottom of the page, or by clicking the links on the page of the views and automatic switching. Some commands can be opened using various methods, including hot keys.

- Create view
- Greate automatic switching
- Rename
- Delete
- Assign rights

Selecting a view or a switching in the right part of the tab makes their settings available.

#### Server view settings

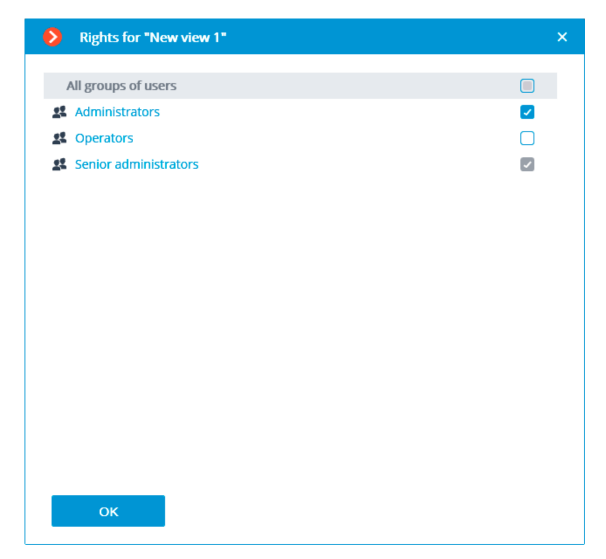
Ð		×
	$\mathbb{Q}_{\mathbf{x}}$ Search for views and automatic	New view 1
$\mathcal{D}_{1}$	New view 1	View settings
111 111	New view 3	Camera selection Available grids
80	<ul> <li>New automatic switching 1</li> <li>New automatic switching 2</li> </ul>	C Search by camera name
*		Expand all ~     Image: Collapse all ~
₽*		<ul> <li>□ ■ All cameras</li> <li>✓ □ ■ Object 1</li> </ul>
Ť		<ul> <li>Group 1.1</li> <li>Camera 1</li> <li>Camera 2</li> <li>Grid holds up to4 cameras</li> </ul>
		Camera 3 Camera 4 Camera 1 Camera 2 Camera 2
		<ul> <li>&gt; Object 2</li> <li>&gt; Object 3</li> <li>Camera 3</li> <li>Camera 21</li> </ul>
$\odot$	Create view Create switching	

The view can be configured using various methods:

- Mark cameras and folders in **Camera selection** tree, then choose one of the grids in the **Available grids** section. The cameras will be automatically placed in the grid cells.
- Select one of the available grids in the **Available grids** section, place cameras on the grid dragging them from the **Camera selection** tree to the grid.

You can modify the layout of cameras on the grid by dragging them between the cells with your mouse.

In certain types of licenses, the access rights are set for each view.



### Automatic switching settings

٥		×
	Q Search for views and automatic 🗸 🗸	New automatic switching 1
Dr.	New view 1     New view 2	Automatic view switching setup
*** ***	New view 3	View switching interval, seconds 10
00	New automatic switching 2	List of switching views
		H New view 1
₽*		── New view 2
(ý) (ý)		Add view
	日 日 「日」 「日」	
$\bigcirc$	Create view Create	

To set up the automatic switching, it is required to set the time of displaying each view in the **View switching interval, seconds** field and add the desired views to the **List of switching views** using the **Add view** command.

#### Note

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When adding a view to the list, the first available view is always added by default. To modify the added view, use the buttons located to the right of its name:

- view selection/modification;
- T moving the view up the list;
- $\oint$  moving the view down the list;
- $\blacksquare$  deleting the view.

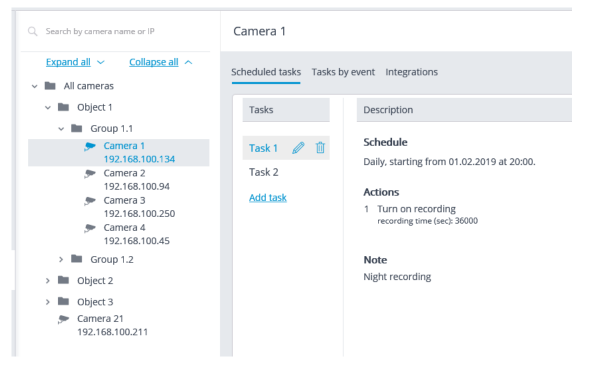
# **Automation**

To set up actions to be performed on schedule or in response to certain events, as well as for adjusting the interaction with the external systems, it is required to go to the  $\triangleright$  **Automation** tab in the **Eocortex Configurator** application.

Ø × Q Search by camera name or IP All cameras Expand all 🗸 Collapse all ^  $\mathcal{S}$ CAMERAS Scheduled tasks Tasks by event All cameras Dbject 1 SERVERS Number of tasks Camera Dbject 2 Camera 21 0 USERS Dbject 3 Camera 21 Camera 9 0 192,168,100,211 PLANS \* Camera 10 0 Camera 1 0 VIEWS \* 0 Camera 2 Camera 3 0 æ AUTOMATION Camera 4 0 Camera 5 0 Camera 6 0 Camera 7 0 Add task for group of cameras APPLY ALL Clear the tasks of all cameras of the folder

In the left part of the tab there is a camera tree, and in the right one - a page of automation settings for the camera or folder currently selected. The tabs for cameras differ from the tabs for folders.

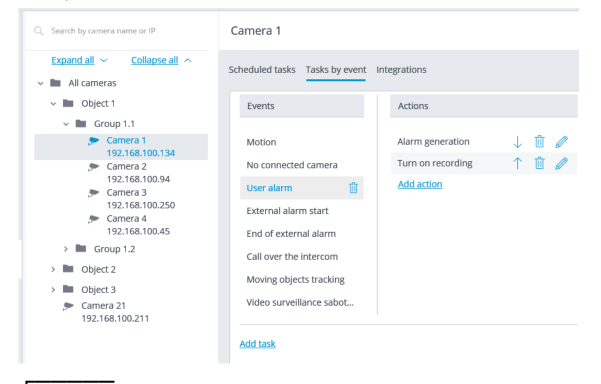
On the **Sheduled tasks** tabs you can add, modify and delete scheduled tasks for the selected camera.



For a folder on the **Sheduled tasks** tab, it is possible to add scheduled tasks for all cameras contained in the selected folder, as well as to delete all the tasks of these cameras.

Q Search by camera name or IP	Object 1	
Expand all ~ Collapse all ^	Scheduled tasks Tasks by event	
🗸 🖿 Object 1	Camera	Number of tasks
🗸 🖿 Group 1.1	Camera 1	2
Camera 1 192.168.100.134	Camera 2	0
Camera 2 192.168.100.94	Camera 3	0
Camera 3 192.168.100.250	Camera 4	0
Camera 4 192.168.100.45	Camera 5	0
> Group 1.2	Camera 6	0
> 🖿 Object 2	Camera 7	0
> 🖿 Object 3	Camera 8	0
Camera 21 192.168.100.211		
	Add task for group of cameras	
	<u>Clear the tasks of all cameras of the folder</u>	

For the individual camera on the **Tasks by event** tab, it is possible to add, modify and delete event-based tasks and user tasks of the selected camera.



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Note

Some highly specialized cameras and devices may not support event-driven tasks, so the **Tasks on system events** tab is not displayed for such cameras.

For the folder on the **Tasks by event** tab, it is possible to add tasks by event for all cameras contained in the selected folder.

Q Search by camera name or IP	Group 1.1
Expand all ~ Collapse all ~	Scheduled tasks Tasks by event
<ul> <li>Dbject 1</li> <li>Group 1.1</li> </ul>	Adding task for group of cameras
<ul> <li>Group 1.2</li> <li>Object 2</li> </ul>	Event User alarm
<ul> <li>&gt; Dbject 3</li> <li>&gt; Camera 21</li> <li>192.168.100.211</li> </ul>	Action Turn on recording
	Add

For the individual camera on the **Integrations** tab, it is possible to add, modify and delete the settings of the integration of the selected camera with the external systems.

Ø	Eocortex Configurator			-	×
		Q. Search by name or address	Camera 14		
\$	CAMERAS	Expandiali V Collapse all A	Scheduled tasks Tasks by event Integrations		
	SERVERS	> E Floor 1 > Floor 2	External systems		
22	USERS	<ul> <li>Floor 3</li> <li>Camera 14 192.168.200.87</li> </ul>			
.2	PLANS	Camera 16	Suprema BioStar2 ZKBioSecurity PERCo-Web Access Control FireSec 3 System		
	MAPS	192.168.200.87 Camera 17 192.168.200.87			
-	VIEWS		Orion Pro RusGuard ParsecNET Orion Pro event Krechet-C generator		
6	AUTOMATION				
۲	VIDEO ANALYTICS		Skat Honeywell Pro-Watch Paxton Net2 POS terminal		
	O APPLY ALL				

- Sheduled tasks
- Actions

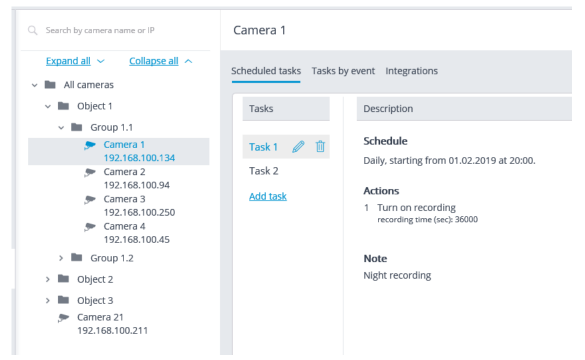
• User tasks

- Tasks by event
- Tasks for a group of cameras
- Events
- On-board camera analytics events
- Events of integrations with external systems
- Integrations
- Custom notifications and webhooks

## **Sheduled tasks**

To set up actions to be performed on schedule, it is required to go to the **Automation** tab in **Eocortex Configurator**, select a camera or a folder in the tree, then, on the opened page, go to the **Sheduled tasks** tab.

It is possible to add, modify and delete the scheduled tasks for the specific selected camera.



For the folder, it is possible to add tasks to be run on schedule for all cameras in the selected folder, as well as to delete all the tasks of these cameras.

Q Search by camera name or IP	Object 1	
Expand all     Collapse all       >     Image: All cameras	Scheduled tasks Tasks by event	
🗸 🖿 Object 1	Camera	Number of tasks
→ 🖿 Group 1.1	Camera 1	2
Camera 1 192.168.100.134	Camera 2	0
Camera 2 192.168.100.94	Camera 3	0
Camera 3 192,168,100,250	Camera 4	0
Camera 4 192.168.100.45	Camera 5	0
> Group 1.2	Camera 6	0
> Dbject 2	Camera 7	0
> 🖿 Object 3	Camera 8	0
Camera 21 192.168.100.211		
	Add task for group of cameras	
	<u>Clear the tasks of all cameras of the folder</u>	

In order to add tasks to be run on schedule it is required to click on the Add task link. The scheduled task wizard will open.

Note

The adding procedures for the individual selected camera and for the folder are identical. The only difference is whether they will be applied to one or several cameras.

The interface of the scheduled task modification wizard is identical to the interface of the wizard for adding such a task.

In the wizard's start screen it is required to set the **Task name** and, optionally, enter its Description, then click **Next**.

Scheduled action wizard	×
Task	
Task name	
Task 1	
Description	
Task Description	
< Back Next > Cancel	

At the following step the schedule is set. At that, the interface does not depend on the selected period set in the **Repeat** dropdown list.

Scheduled action wizard	×
Description	
Schedule operation commencement	
01.02.2019 14:42:06	
Repeat	
do not repeat v	
Run all day, if it is not run on time	
Task was started 01.02.2019 in 14:42.	
< Back Next > Cancel	

Scheduled action wizard	×
Description	
Schedule operation commencement	
01.02.2019 14:42:06	
Repeat	
by months v	
Of what month Of what date	
Jan Feb Mar Apr 1 2 3 4 5 6 7	
May Jun Jul Aug 8 9 10 11 12 13 14	
Sep         Oct         Nov         Dec         15         16         17         18         19         20         21	
✓ all months       22     23     24     25     26     27     28	
29 30 31	
all dates	
🛞 Run all day, if it is not run on time	
Task will be performed from 2/1/2019 2:42 PM. Daily, on the following dates: 1, 10, 26.	
< Back Next > Cancel	

Scheduled action wizard	×
Description	
Schedule operation commencement 01.02.2019 14:42:06	
Repeat	
by weeks $\checkmark$	
Every       1       week       Mor Tue Wed Thu Fri Sat Sun         Image: Image	
Task will be performed from 2/1/2019 2:42 PM. Weekly on the following days: Monday, Wednesday, Frida         < Back       Cancel	у.

Scheduled action wizard	×
Description	
Schedule operation commencement	
01.02.2019 14:42:06	
Repeat	
by days 🗸	
Every 2 day	
🛞 Run all day, if it is not run on time	
Task will be performed from 2/1/2019 2:42 PM. Each 2 day.	
< Back Next > Cancel	

Scheduled action wizard	×
Description	
Schedule operation commencement	
Repeat	
by the hour v	
Every 8 h	
Run all day, if it is not run on time	
Task will be performed from 2/1/2019 2:42 PM. Each 8 hours.	
< Back Next > Cancel	

Scheduled action wizard	×
Description	
Schedule operation commencement	
01.02.2019 14:42:06	
Repeat	
by the minute v	
Every 15 min.	
🛞 Run all day, if it is not run on time	
Task will be performed from 2/1/2019 2:42 PM. Each 15 minutes.	
< Back Next > Cancel	

Scheduled action wizard	×
Description	
Schedule operation commencement	
01.02.2019 14:42:06	
Repeat	
by the second $\sim$	
Every 30 sec.	
🛞 Run all day, if it is not run on time	
Task will be performed from 2/1/2019 2:42 PM. Each 30 seconds.	
< Back Next > Cancel	

At the next step it is required to add and arrange the tasks that will be performed according to the set schedule in the corresponding order, then press **Ready**.

Ø	Scheduled action wizard		×
Ac	tions		
Ad	d action		
	< Back Ready	Cancel	
6	Add action	×	
	Action		
	Turn on recording		
	Turn on recording		
	Recording time (sec):	300	
	ОК	Cancel	

Scheduled action wizard				×
Actions				
Turn on recording [recording time (sec): 300]	$\uparrow$	$\downarrow$	Û	Ø
Save frame [D:\Temp]	$\uparrow$	$\downarrow$ $\downarrow$	Û	Ø
Add action				
Task will be performed from 2/1/2019 2:42 PM. Each 2 day.				
< Back Ready Cancel				

### Note

**\_**\_\_

The list and description of the available actions can be found in the **Actions**.

# Actions

### Turn on recording

\_\_\_\_

Turns on the recording to archive.

Add action

Action

Turn on recording

Recording time (sec):

300

OK

Cancel

Action parameters:

**Recording time (seconds)**: sets the recording time during which the recording to archive will be performed.

Warning

**\_\_\_\_** 

This action will not be performed if the continuous recording to archive is in progress on the channel, or if the continuous recording mode has been set.

Turn on washer

L\_\_\_\_\_

Activates camera washer.

Add action	×
Action	
Turn on washer	~
ОК	Cancel

### Turn on Autofocus mode

Activates camera autofocus.

×
e v
Cancel

# Play audio on camera speaker

Transmits the audio file specified in the settings to the camera speaker.

Action settings	×
Actions Runtime conditions (0)	
Description	
Play audio on camera speaker	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
Select (i)	
D:\Sounds\Alert.wav	
Test	
Apply Cancel	

See more information about **setting up this action**.

## Disable recording

Disables recording to archive triggered by automation scenarios or user actions in the **Eocortex Client** application.

Add action

Action

Disable recording

V

### Execute action in Suprema BioStar 2

Sends a door control command to the **Suprema BioStar 2** ACS.

System event Suprema BioStar 2 event	~
Action	]
Execute action in Suprema BioStar 2	~
Apply Cancel	

In the window that opens by clicking **Apply**, the **Special settings** section allows selecting the door to interact with, and selecting the action to be performed when processing the scenario.

Action settings	×
Actions Runtime conditions (0)	
Description	
Execute action in Suprema BioStar 2	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
Door Select	
Action Open ~	
Actions not set up	
Apply Cancel	

Warning

If the settings for integration with **Suprema BioStar 2** ACS on the **Integrations** tab are not set, are incorrect or are inactive for the selected camera, the corresponding message will be displayed instead of the action settings in the **Special settings** section.

L\_\_\_\_\_

Action settings		×
Actions Runtime condit	itions (0)	
Description		
Execute action in S	Suprema BioStar 2	
Limits		
Limit by start tin	me	
Do not perform mo	ore often than once per 5 seconds	
Special settings		
Integration is disabled Actions not set up	1	
Actions not set up		
Apply	Cancel	

# **Door selection**

Clicking the **Select** button next to the **Door** field opens the device selection window. To load the list of doors available for interaction, the connection to **Suprema BioStar 2** ACS will be established with the credentials that were specified in the **Integrations** section.

Door selection		×
$\mathbb{Q}_{\mathbf{k}}$ Search for objects		
Expand all \vee	Collapse all	
V Doors		
<ul> <li>All Door Groups</li> </ul>		
🗸 🖿 Door Group 1		
🗸 🖿 Door Group	1-1	
V 🖿 Door Gro	oup 1-1-1	
Door1		
Door2	2	
Door Group 2		
Door Group 3		
🗸 🖿 Door Group	3-1	
Door Gro	oup 3-1-1	
Apply	Cancel	

The **Door selection** window allows selecting the door from the list, for which the action should be performed. It is necessary to select a specific door, selecting a group of doors at once is not possible.

Door selection	×
Q Search for objects	
Expand all Y Collapse all A	
V Doors	
V III All Door Groups	
V 🖿 Door Group 1	
Door Group 1-1	
V 🖿 Door Group 1-1-1	
·권 Door1	
-∋ Door2	
Door Group 2	
V 🖿 Door Group 3	
Door Group 3-1	
Door Group 3-1-1	
Select a door	
Apply Cancel	

For easy navigation to the right door, the text search by its name is available at the top of the window. Select the desired door and click **Apply** to confirm.

Door selection	×
Q doo	×
Door 3	
Door1	
Door2	
Door 4	
> 🖿 Door Group 1	
Door Group 2	
Door Group 3	
Door Group 3-1	
Door Group 3-1-1	
- Door 4	
Door 3	
3000.0	
Select a door	
Apply Cancel	7
Cancer	

Once the door is selected, the previously inactive **Copy** button, located in the **Door** field, becomes available. Clicking this button saves to the clipboard the name and ID of the selected door, which can be used later for diagnostic or automation tasks.

# Action selection

The **Action** drop-down list provides a choice of actions to be performed on the selected door. The following options are available:

- **Open** temporarily opens the door.
- **Release** removes the manual door lock/unlock.
- **Manual lock** manually locks the door. The door remains locked even if the user is successfully authorized.
- **Manual unlock** manually unlocks the door. The door remains open without the need for user authorization.

• **Clear alarm** — removes the alarm state from the door.

# **Action test**

Once the door and the action to be performed are set, the previously hidden **Test action** link that triggers a test run of the settings becomes available.

Action settings	×
Actions Runtime conditions (0)	
Description	
Execute action in Suprema BioStar 2	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
Door Door1 🗊 Select	
Action Open ~	
Test action	
Status Not tested	
Apply Cancel	

The current state will be displayed in the **Status** field as one of the following results:

- **Not tested** the settings were not checked, the functionality of the configured action is unknown.
- **Testing...** test run is performing according to the specified settings.
- **Connection succeeded** test run is successful, the settings are correct.
- **Request timeout** the command to run the action has not been sent to the ACS within the specified timeout period (by default, 100 seconds). Check if the integration settings are correct and if the Suprema BioStar 2 server is available.

• **Unknown error** — test run of the action has failed for unknown reason. Detailed information about the error can be found in the **Eocortex** Server logs.

# Alarm generation

Alarm generation action generates a camera alarm.

System event	
Motion	~
Action	
Alarm generation	~

Action options:

Action settings	×
Actions Alarms setting Cell Runtime conditions	
Description	
Alarm generation	11
Execute on cameras Action will be performed for the following cameras	Ш
(Current) ~	Ш
Limits	Ш
Limit by start time	
Do not perform more often than once per 5 👶 seconds	11
Special settings	
Activate camera	11
Alarm monitor settings	
Open real time video	
Apply Cancel	

- **Description**: Actions description.
- **Execute on cameras**: Allows you to specify on which cameras the action will be triggered.

#### Execute on cameras

Action will be performed for the following cameras

(Current)	^
(Current)	
For all cameras in folder	
Selectively	

• Limit by start time: Allows to limit the start of an action by time.

Limits

Limit by start time			
Do not perform more often than once per	5	Ŷ	seconds

Clicking the \_\_\_\_\_ button opens **Limit scheduled action start** 

• Activate camera: If the camera is displayed in the Eocortex Client application in live view, the camera cell will be activated.

224

- **Open real time video**: If camera is opened on the alarm monitor, it will be open in real time.
- **Open archive**: Opening the camera on the alarm monitor will cause it to open in archive playback mode. The playback will be played back from an earlier point in time, with the shift set in **Time shift when opening archive, sec**.

#### Alarm monitor settings

D----

<ul> <li>Open real time video</li> </ul>			
<ul> <li>Open archive</li> </ul>			
Time shift when opening archive, sec	1	Ŷ	(j)

### Note

It is recommended to set the shift value to at least 10 seconds.

When playing back the archive with shift, it is recommended to use the **Always On** recording mode for the selected channel.

Warning

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Successful playback of the archive with shift requires synchronization of date and time settings of the server and client devices.

Action settings		×
ctions Alarms setting Cell Runtime conditions		
Nearby cameras (j)		
Q Search by name		
Expand all V	Collapse all	
<ul> <li>All cameras</li> </ul>		L
🗌 🗩 Camera 1		
🔽 🗩 Camera 2		
🛃 🗩 Camera 3		
🔲 🗩 Camera 4		
Open real time video		
<ul> <li>Open the archive at the alarm</li> </ul>		
Recipients		
All groups of users	~	
Add new user groups to recipients		
Apply Cancel		

• **Nearby cameras**: Selecting the cameras installed next to the camera where the alarm occurred. When an alarm occurs on this camera, the selected cameras can be opened in the client application in an optimal grid. For each alarm, a total of 262 such cameras can be defined.

After selecting cameras, it is necessary to specify how they will be opened. There can be two options:

- Open real time video
- Open the archive at the alarm
- **Recipients**: A list of user groups that will be able to see the alarm.

### Note

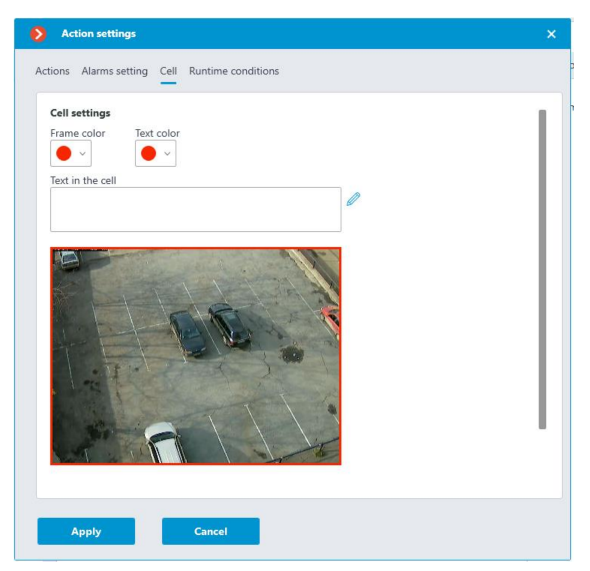
Г

When the **Add new user groups to recipients** option is enabled, all new user groups will be automatically added to the list of recipients of this alarm. If the option is disabled, new user groups will not receive this alarm.

ions Alarms setting Cell Runtime conditions	
Camera 3	1
Camera 4	
<ul> <li>Open real time video</li> <li>Open the archive at the alarm</li> </ul>	
Recipients	
All groups of users v	
Add new user groups to recipients	
Alarm processing	
Alarm timeout $56$ $\stackrel{\frown}{\smile}$ sec $\checkmark$	
Manual for the operator	
Manual for users processing alarms.	

- **Alarm timeout**: The time during which the alarm must be processed. After this time the alarm will be considered as missed.
- **Manual for the operator**: Manual for users processing alarms.

L



This tab configures how the alarm will be displayed in the client application: the frame cell color, the alert text color, the text itself. Also on this tab you can select one of the application-supplied sounds or upload your own sound file for sound notification.

Cell settings
Sound alert
<ul> <li>Select a sound</li> </ul>
· · ·
<ul> <li>Upload sound</li> </ul>
Play sound, times 1
Cell settings
Sound alert
<ul> <li>Select a sound</li> </ul>
<ul> <li>Upload sound</li> </ul>
Select
Play sound, times 1

# Add an event to intercom log

Add the current door phone event to the **Event log**.

Add action	×
Action	m log v
Add an event to intercor	n log ~
ок	Cancel

# Run external application on server

Launches an external application on the server.

Add action	×
Action	
Run external application on server	~
Path (on server):	
C:\Windows\notepad.exe	
Arguments:	
OK Cancel	

# Warning

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The Windows operating system does not allow the background services to launch the applications with graphical user interfaces. That is why such applications will not be launched from **Eocortex Server** using this action. At the same time, a record regarding the launch of the application will be made in the **Eocortex Server** event log, because the operating system prevents the independent execution of the application when attempted.

# Action parameters:

**Path:**: sets the path to the application located on server.

# Warning

The application to be launched must be located in the **Scripts** subfolder in the startup folder of **Eocortex** application. The application will not start if located in any other folder.

**Arguments:** to launch an application with the command line arguments, these arguments are to be entered in this field.

## Set main stream for archiving

L

Enables the mode of recording the main stream of the set time interval to archive. It is used in the case when the recording of alternative stream to archive has been set for the camera.

Add action	×
Action	
Set main stream for archiving	~
Change stream for archiving back to alternative in (seconds):	30
OK Cancel	

Action parameters:

**Change stream for archiving back to alternative in (seconds)**: sets the period of time for which the recording of the main stream to archive will be enabled.

Disable frame skipping when recording to the archive

Disables frame skipping when performing the recording of the preset time interval to archive.

Add action	×
Action	
Disable frame skipping when recording to the archive	-
Disable frame skipping for (seconds): 30	
OK Cancel	

Action parameters:

**Disable frame skipping for (seconds)**: sets a time interval for which the frame skipping will be disabled while recording to archive.

Open door Paxton Net2

Sends a door opening command to **Paxton Net2** access control system (ACS).

ction		
Open door Paxton Net2		~
дрес сервера Paxton Net2 server address	192.168.56.1	
REST port	8080	
Jser name	Admin	
Password	••••	۲
lient ID		۲
Door name	paxtonDoor	

When setting up the action, configure the following parameters:

- **Paxton Net2 server address**: IP address or domain name of the Paxton Net2 server
- **REST port**: Port for sending REST API requests to the Paxton Net2 server (usually the same as SignalR)
- **Username**: Name of the Paxton Net2 account used for connection
- **Password**: Password of the Paxton Net2 account used for connection
- **Client ID**: Identifier contained in the Paxton Net2 license filename
- Door name: The door name as it is set in the Paxton Net2 ACS

# Send HTTP request

Sends an HTTP or HTTPS request to an external system with HTTP API.

232

Add action	×
Action	
Send HTTP request	~
GET  V http://192.168.100.79:8080/configure/channels/	est
Authorization (Basic)	
User name Password	
root	
OK Cancel	
Current	
Add action	×
Action	
Send HTTP request	~
POST v http://192.168.100.79:8080/configure/channels/	est
Authorization (Basic)	
User name Password	
root	
Request body Text JSON	XML
{     "Name": "Camera 2",	
"ServerBindingsSettings": { "OwnerServerId": "efc87f33-f09f-4e0f-b865-1efccbaf25e8"	
	]
OK Cancel	

Action parameters:

The dropdown list allowing to select a request type: **GET**, **POST**, **PUT** or **DELETE**.

The field for entering the text of a request.

The **Test** button sends a request. The status of implementation of the test request is shown under the field with the text of the request.

The activation of the **Authorization (Basic)** option allows to specify the username and password for sending the request using Basic authorization.

The field for entering the body of a request.

Send Push notifications to mobile devices

Sends Push notifications with the preset text to the mobile clients connected to servers.

🜔 Add actio	n	×
Action		
Send Push no	tifications to mobile devices	~
Message text	Camera 1: Sabotage!	
Recipients	john.smith,robert.miller	^
ОК	<ul> <li>root</li> <li>✓ john.smith</li> <li>✓ robert.miller</li> </ul>	

Action parameters:

Message text: allows setting the text to be sent in the notification.

**Recipients**: allows setting the recipients of the notification.

# Send to messenger

Sends a message through the connected messengers.

Action				
Send to me	ssenger			×
Message tex	t			
Camera 1: S	Sabotage!			
🛃 Attach fra	ame			
Recipients				
☐ r.miller@ ✓ j.smith@				
Jonner e	ing comp	anyicom		

Action parameters:

**Message text**: the text of the message to be sent via messengers. Use of **template variables** is supported.

Attach frame: attaches the current frame.

**Use frame from archive**: a frame from the archive is attached.

**Attach link to the map** — the option that allows to attach a link to the location of the camera on the map to the end of the message text. For this purpose, the camera must be located on the map in the **Maps** section. The link will be sent to the service (Google, OpenStreetmap), which is configured in the system.

**Recipients**: the list of messenger users in which it is required to mark the recipients of the message.

Note

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When sending messages created by the **Face recognized** event to the messengers, the image of a face from the archive at the moment of recognition will be attached to the message, and the reference image from the database will also be attached for comparison. Whereby, regardless of whether the **Use frame from archive** option is enabled or disabled, the archived image will be attached. At the same time, the message will not contain the image of the face if there was no corresponding image in the archive at the moment of recognition. Moreover, the message will be sent only in case the settings of the conditions of the execution of action by event contain **Identified | Equal | Yes** setting.

## Send report by email

L

Draws up a report and sends it by email.

Send report by emai		~
Send from	cctv@mycompany.com ~ –	- 🛈 🖉
То	security@mycompany.com	i
Type of report	People counting	~
For the last	1 Days	~
Interval size	1 Hours	~
Report format	Table	~
ОК	Cancel	

# Send notification by email

Sends an email notification from the server to the indicated address.

	ı	
Send notification b	y email ~	
Mailing server	cctv@mycompany.com ~ +	- 🖉 🖞
Send from	cctv@mycompany.com	
То	user@mycompany.com	)
Subject:		
Eocortex: Notificati	ion from camera "{{ CameraName }}"	>
Message text:		
	Something happened with it at	•
Check the camera! {{ eventtime }}!	Something happened with it at	
{{ eventtime }}!	email	
<pre>{{ eventtime }}!</pre> Attach frame to a	email archive	
<ul> <li>{{ eventtime }}!</li> <li>Attach frame to</li> <li>Use frame from a</li> </ul>	email archive	

Action parameters:

**Mailing server** — connection settings with the SMTP server that should be used for sending messages. Allows to perform authorization to **Google** mail service, as well as to connect a **custom SMTP server**.

**Send from** — email address to be used for sending messages. Most often the value will be the same as the user name in the mail server settings window.

**To** — email address to which the messages will be sent.

**Subject:** — e-mail header the recipient will see in the message right after the sender's name. Use of **template variables** is supported.

**Message text:** — text of the message to be sent to the specified address. Use of **template variables** is supported.

**Attach frame to email** — allows to add a frame from the channel taken at the moment of sending the message. The frame **file format** must be set: JPEG, PNG or BMP.

On the frame, a red frame will highlight the object when the message is sent in response to the following analytics events:

- Face recognized
- License plate recognized
- Abandoned object
- Inactive zone
- Fire / Smoke
- Checked for equipment
- No face mask

**Use frame from archive** — frame from the archive will be used for sending instead of the real time frame. It allows to send more event-synchronized visual data, but causes additional server hardware load.

**Attach link to the map** — the option that allows to attach a link to the location of the camera on the map to the end of the message text. For this purpose, the camera must be located on the map in the **Maps** section. The link will be sent to the service (Google, OpenStreetmap), which is configured in the system.

Clicking the **Send text message** link will cause an attempt to send the message. Depending on the result, a window with a message confirming a successful transmission or an error will appear.

Below are the forms for adding a mail server and sender address, depending on the mail server type: **Set manually** or **Google**.

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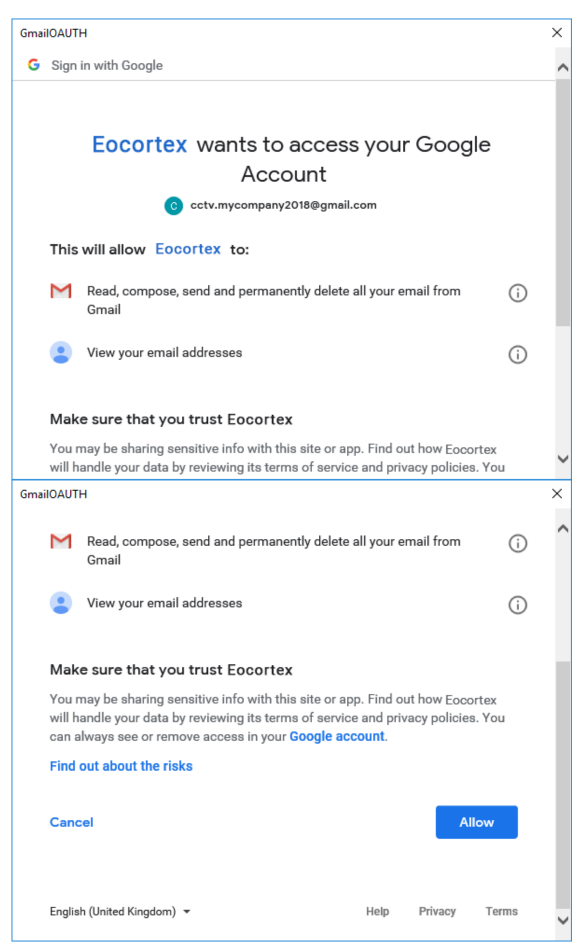
Note

The forms of editing the mail server and sender address are similar to the forms used for adding.

L\_\_\_\_\_

Add Mail server	×
Mailing server	Gmail ~
SMTP server address:	smtp.gmail.com
ОК	Cancel

Add Mail server × Mailing server Set manually  $\sim$ SMTP server address: smtp.mycompany.com Port: 25 🗸 Use SSL Data authentication (optional) User Name: cctv Password: © ....... ОК Cancel



### Send notification by SMS

Sends an SMS notification using the GSM modem plugged into a USB port of the server to the indicated address.

Adding action		>
Action Send notification by	y SMS	~
GSM modem:	GSM Modem	· + 🖉 🗓
Telephone number:	+447800767690	
Message text:		
Problem with came	era {{ cameraname }}	Ø
Send message		
ок	Cancel	

## Warning

Before using the GSM modem on the server, it is required to install the drivers supplied with the modem, then check the modem's operability by sending a test message either with the software provided with the modem or using the operating system's means. After checking the modem's operability, it is required to close or stop the software used for working with the modem — otherwise the modem may become unavailable for use with the CCTV system.

### Note

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The number of the COM port to which the GSM is connected may be found in the Windows Device Manager or in the software provided with the modem. Action parameters:

**GSM modem**: allows to set the modem to be used for sending SMS messages.

Below is the modem settings form. It is required to set relevant values there. These values are usually can be found or changed in the native software of a modem.

Add GSM moder	n ×
Modem name:	GSM Modem
Port:	COM5 v
	9600 Bit/s
Transfer speed:	
Parity check:	
Modem data bits:	8 ~
Stop bits:	1 ~
ОК	Cancel

**Telephone number**: the number of the phone to which the SMS message will be sent.

**Message text**: the text of the message to be sent to the specified number. Use of **template variables** is supported. Clicking on the **Send message** link will attempt to send the SMS message. Depending on the result, a window with a message confirming a successful transmission or an error will appear.

## Pause

Allows to set a pause between the actions.

Add action	×
Action	
Pause	~
Pause Interval (sec):	1
ОК	Cancel

Action parameters:

Pause interval (sec) sets the pause duration.

Send signal to Camera output

The electrical signal is sent to the IP camera's signal output.

Note

L

To perform this action, it is required that the support of the signal outputs for this particular IP camera model is implemented in the **Eocortex** software. Contact **Eocortex** technical support team for further details.

Add action		×
Action		
Send signal to C	amera output	~
Output number:	1	]
Output value:	1 (Activated) v	]
ОК	Cancel	_

Action parameters:

**Output number**: sets the number of camera signal output.

Note

Value 0 or 1 is used for most cameras with one output.

**Output value**: sets the alarm output status: 1 (Activated) / 0 (Deactivated).

Note

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Depending on the circuitry employed, different physical statuses of the contacts may correspond to the activation/deactivation of the signal output: circuit closed or opened, voltage present or absent etc. As a rule, the information on the wiring can be found in the engineering documentation for the cameras.

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Save frame

L

Saves a frame on the server.

Adding action		>
Action		
Save frame	~	
Folder (on server):		
C:\Program Files\Ec	ocortex Server\{{ cameraname }}	
File name templa	te (it will be supplemented with the current time for uniqueness)	
{{ eventtime }}{{ can	neraname }}{{ cameraip }}	1
Saved frame format:		
Jpeg	~	
<ul> <li>Restrict maximun</li> </ul>	n size of the folder (MB):	
100	^ ~	
✓ Use frame from a	irchive (j)	
ок	Cancel	

Action parameters:

**Folder (on server)**: sets the path to the folder where the frames will be stored. Use of **template variables** is supported.

**File name template** — the name of the saved frame, to the end of which will be added date and time in the format **\_dd\_MM\_yyyy hh.mm.ss** to provide uniqueness. If the template name is not specified, it will be formed by default from the name of the camera and the time of the event. Use of **template variables** is supported. For example, if setting up a template using the **{{ cameraname }}** variable, the name of the resulting file would be **Office\_01\_11\_2022 16.47.59.jpg**.

Saved frame format: image file format (JPEG or PNG).

**Restrict maximum size of the folder (Mb)**: allows to set folder size limit. Old files will be deleted when the maximum folder size is reached. If template variables were used in specifying the folder path, then the maximum folder size limit will be applied to the specific folder, the name of which is obtained after the template evaluation.

Note

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Filenames will be formed as follows:

ChannelName DD\_MM\_YYYY hh.mm.ss.ttt.ext, where:

- DD\_MM\_YYYY: day, month, year;
- hh.mm.ss.ttt: hours, minutes, seconds, milliseconds
- ext: jpg, png.

**Use frame from archive** — the frame saved in the archive will be used for sending. This allows sending visual information that is more synchronous with the event, but it leads to additional hardware resource consumption of the server.

### Set camera position

Puts a PTZ camera into a preset position. The particular preset position must be preliminarily set in the camera own settings.

Add action	×
Action	
Set Camera position	~
Preset order number:	1
ОК	Cancel

Action parameters:

**Preset order number**: sequential number of a preset is set.

### Start the tour

Starts a tour on one or more cameras.

Addin	g action		×
Action			
Start the to	ur		~
Tour name	New tour 1		
ОК		Cancel	

Action options:

**Tour name**: If the action is configured for a single camera, select the appropriate tour from the drop-down list in this field. If you are configuring an action for several cameras, you must manually enter the tour name in this field; in this case, if any of the selected cameras does not have a tour with the entered name, no action will be performed for that camera; no warnings or error messages will be generated.

Note

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This action has a lower priority than the user action.

Stop the tour

Stops a previously launched tour on one or more cameras.

×
~
Cancel

Note

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This action has a lower priority than the user action.

### **User tasks**

#### Warning

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No more than 8 user tasks can be assigned to one camera.

For setting up actions to be performed by command of the user of the client application, go to the **Automation** tab in the **Eocortex Configurator** application, select an individual camera in the tree, then go to the **Tasks by event** tab in the opened window.

Q Search by camera name or IP	Camera 1
Expand all     Collapse all       ~     Image: All cameras	Scheduled tasks Tasks by event Integrations
V 🖿 Object 1	Events Actions
✓ ■ Group 1.1	
Camera 1 192.168.100.134	Motion Alarm generation 🥠 📋 🧷
S Camera 2	No connected camera Turn on recording 🔶 📋 🥒
<ul> <li>192.168.100.94</li> <li>Camera 3         <ul> <li>192.168.100.250</li> <li>Camera 4</li></ul></li></ul>	User alarmImage: Add actionExternal alarm startEnd of external alarm
<ul> <li>&gt; Dbject 2</li> <li>&gt; Dbject 3</li> </ul>	Call over the intercom Moving objects tracking Video surveillance sabot
Camera 21 192.168.100.211	Add task

In order to add a user task, select the camera in the list and click the + button on the right of the **User tasks** header. The task by event wizard will open.

Adding user task
×

Task name

Turn on the smoke screen

Action

Send signal to Camera output

✓

Confirmation of action

(i)

In the start screen of the wizard, it is required to enter the task name and to select an action in the dropdown list that will be executed when the task is launched. If the task launch confirmation is required, the **Confirmation of action** must be enabled.

Note

The list and description of the available actions can be found in the **Actions**.

At the next step, on the **Actions** tab, it is possible to set the cameras on which a task will be completed. The options are as follows: on a single camera, on all cameras, or on a user-defined list of cameras.

Warning

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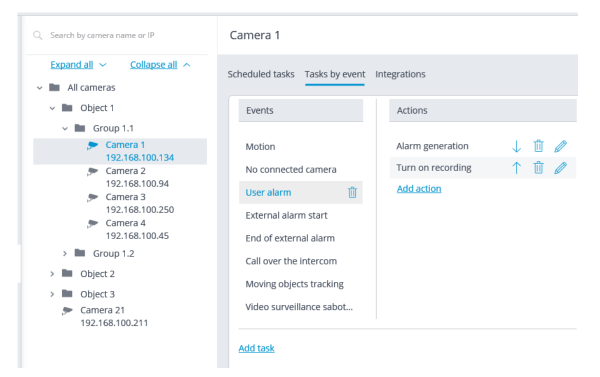
When performing actions on the group of cameras, these actions will be carried out only on the cameras bound to the same server to which the camera whose event has initiated the actions is bound. The actions on the initiating camera will be performed in all cases. On this tab you can also set the limitations by execution time, including

0	Action settings	<
Actio	ons	
	—	
	Execute on cameras	
	Action will be performed for the following cameras	
	Camera 1 (Current) ~	
	Limits	
	Limit by start time	
	Do not perform more often than once per 0 seconds	
	Special settings	
	Output number: 1	
	Output value: 1 (Activated) ~	
	Apply Cancel	
	duled action start Fill in the schedule holding left mouse	×
Action is i Schedule: 00:00	in progress Acton disabled	
Monday 🔽 Tuesday 🔽 Wednesday 🔽		
Thursday 🔽 Friday 🔽 Saturday 🔽	Friday: 17.45 - 18.00	

### Tasks by event

For setting up actions to be performed in response to events happening in the CCTV system, go to the **Automation** tab in the **Eocortex Configurator** application, select an individual camera or folder in the tree, then go to the **Tasks by event** tab in the opened window.

You can add, modify and delete the tasks to be performed by event.



It is possible to add only one action to be performed in response to an event for a folder or a user-defined list of cameras.

Q Search by camera name or IP	Group 1.1
Expand all ~ Collapse all ~	Scheduled tasks Tasks by event
V Dbject 1	Adding task for group of cameras
<ul> <li>Group 1.1</li> <li>Group 1.2</li> <li>Object 2</li> </ul>	Event User alarm ~
<ul> <li>Object 3</li> <li>Camera 21 192.168.100.211</li> </ul>	Action Turn on recording

In order to add a task to be performed in response to an event, select the camera in the list and click the **Add task** link. The task by event wizard will open.

254

٥	Adding task		×
Ev	ent		
N	o connected camera		~
Ac	tion		
A	arm generation		~
	Apply	Cancel	

In the wizard launch screen, choose Event and Action that will be performed in response to the specified event, then click **Add**.

Note

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The list and description of the available events can be found in the **Events** section.

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Note

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The list and description of the available actions can be found in the **Actions**.

At the next step, on the **Actions** tab, it is possible to set the cameras on which a task will be completed. The options are as follows: on a single camera, on all cameras, or on a user-defined list of cameras.

Warning

Г

When performing actions on the group of cameras, these actions will be carried out only on the cameras bound to the same server to which the camera whose event has initiated the actions is bound. The actions on the initiating camera will be performed in all cases.

Τ.

On this tab you can also set the limitations by execution time, including limitations on the schedule that opens when pressing the button. Also, on this tab you may adjust the **Special settings** that depend upon a selected event.

Action settings	×			
Actions				
Execute on cameras	ute on cameras   n will be performed for the following cameras   nera 1 (Current)     ts   imit by start time			
Camera I (Current)				
Limits				
Limit by start time				
Do not perform more often than once per 0 seconds				
Special settings				
Output number: 1				
Output value: 1 (Activated) ~				
Apply Cancel				

Action settings Alarm generation	×
Actions Runtime conditions (0)	
Selectively v (i)	
Q Search by camera name	
Expand all V Collapse all A	
🔽 🔊 Camera 1	
🗌 🏓 Camera 2	
Camera 3	
Camera 4	
Group 1.2     Diject 2	
> Object 2	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
Apply Cancel	
timit scheduled action start     Fill in the schedule holding left mouse	×
Action is in progress Action disabled	22.00
0000       0200       0400       0600       0600       1200       1400       1600       1800       2000       1         Monday       I	22:00

On the **Runtime conditions** tab, it is possible to set the conditions for an action to be performed.

### Warning

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When adding several conditions, it is required to take into consideration that all the conditions are combined by the AND logical operator. Consequently, there can be a situation when, with certain settings, the action will never be executed.

For example, if two different zones were set for the movement event in the conditions, the action will be performed only in case that the movement is registered in the part of the frame where these zones overlap. If the zones do not overlap, the action will never be performed.

Action settings Al	arm generation		×
Actions Runtime condi	tions (1)		
Event attribute Stream type Add condition	Comparison ~ Equal	Value Value	<ul> <li>↓</li> <li>↓</li> </ul>
Apply	Cancel		

The procedure of adding a task by event to a group of cameras is similar to the procedure for a single camera, with the exception that the adjustment of the attributes is not available.

### **Events**

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Note

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The list of on-board camera analytics events has been moved to a **On-board** camera analytics events page.

The list of events of integrations with external systems has been moved to a **Events of integrations with external systems** page.

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#### Large number of people in the queue

This event is generated when the **Counting people in queue** module is enabled on the camera in the event that the quantity of people in the queue has exceeded the preset limit.

The **Zone** condition can be set for this event, indicating the zone name from the module settings. If this condition is not set, the action will be performed for any zone, in accordance with the settings of that zone.

Actions Runtime conditions (1	)		
Event attribute	Comparison	Value	
Zone	~ Equal	<ul> <li>✓ Zone 1</li> </ul>	Ū

#### Large crowd of people

This event is generated when the **Crowd monitoring** module is enabled on the camera, in case the number of people reached or exceeded the maximum set limit.

You can set the **Zone** attribute for the event, indicating the name of the zone using the module settings. If this attribute has not been set, the action will be performed for any zone in accordance with its settings.

Additionally, it is possible to set the **Number of people** attribute which surpasses the similar parameter in the module's settings.

Acti	ons Runtime conditio	ons (2)				
	Event attribute		Comparison		Value	
	Zone	~	Equal	~	Zone 1	Ū
	Event attribute		Comparison		Value	
	Number of people	~	Larger	~	10	Ū

### Emergency vehicle detected

This event will be generated when the **Emergency Vehicle Detection** module is enabled on the camera and when an emergency vehicle stays in the control zone for a specified time. The **Area** condition can be set for the event by selecting a zone from the module settings.

Action settings		×
Actions Runtime conditions (1)		
Event attribute Area ✓ Add condition	Comparison Equal ~	Value          Lengthy presence       Image: Comparison of the second
Apply	Cancel	

Similarly, the **Emergency vehicle type** condition can be set up by selecting an emergency vehicle type from the drop-down menu.

tions Runtime conditions	(1)		
Event attribute	Comparison	Value	
Emergency vehicle type	~ Equal	^ [	Ì
		Ambulance	
Add condition		Fire engine	
		Police car	

Fire

This event is generated when the **Fire and Smoke Detection** module is enabled on the camera and a fire is detected.

#### Call over the intercom

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L\_\_\_\_\_

This event is generated when a door phone (intercom) signal is received.

Note

The event will be generated only for those door phone models that are supported by **Eocortex**.

Loud sound

This event is generated when the **Loud sound detection** module registers the exceedance of the preset sound level by the sound picked up by the camera microphone.

Motion

This event is generated when the software motion detector registers a motion in the frame.

It is possible to set the **Zone** attribute for this event, selecting a zone set in the motion detector settings. If this attribute has not been set, the action will be performed for any zone.

Actions	Runtime conditions (1)					
Even	t attribute	Comparison		Value		
Zon	e v	Equal	~	Zone 1	~	Û

#### Smoke

This event is generated when the **Fire and Smoke Detection** module is enabled on the camera and smoke is detected.

#### Parking vehicle counter has been changed

This event is generated when the **Licence plate recognition** module is enabled on the camera and parking lots are configured . The following counter changes will trigger the event:

- Automatic reset of the counter of vehicles in the parking lot.
- Manual change of the counter of vehicles in the parking lot in the **Eocortex Client** application.

The following runtime conditions can be set for this event:

Event attribute     Comparison     Value       Parking mode     v     III       Previous value     New value       Manual reset	Action settings	- (1)		
Parking mode Previous value New value	Actions Runtime condition:	s (1)		
Parking mode Previous value New value	Event attribute	Comparison	Value	
Previous value New value		A     A	~	ம்
Previous value New value	Darking mode			
New value	_			
Manual reset				
	Manual reset			

#### Parking lot occupancy has changed

This event is generated when the **Licence plate recognition** module is enabled on the camera and parking lots are configured .

The following runtime conditions can be set for this event:

> Action settings			3
Actions Runtime condition	ns (1)		
Event attribute	Comparison	Value	
	<u>^</u>	~ [	Ū
Parking mode			
Full			

Number of people in counting zone is back to allowed

This event is generated when the People counting module is enabled on the camera with the Counting in the premises feature configured, and the current number of people in the zone returns to the allowed number set for that zone.

The **Zone** runtime condition can be set for the event by specifying the name of the zone from the module settings. If this condition is not set, the action will be performed for any zone according to its settings.

Actions Runtime conditions (	1)		
Event attribute	Comparison	Value	
Zone	~ Equal	<ul><li>✓ Zone 1</li></ul>	Ū

#### External alarm start

This event is generated when the **External alarm start** event comes from an external system. It is used for the integration of the external systems with **Eocortex**.

#### Motion started

This event is generated when the software motion detector registers the start of a motion in the frame. To do this, the option **Enable start/stop motion events** must be enabled in **the motion detector settings**.

The **Zone** attribute can be set for this event by selecting a zone set in the motion detector settings. If this attribute is not set, the action will be performed for any zone.

Actions	Runtime conditions	(1)			
Eve	nt attribute	Comparison		Value	
Zo	ne	~ Equal	~	Zone 1	~ Ū

Inactive zone

This event is generated when the **Personnel activity monitoring** module is enabled on the camera and there is no activity in the controlled zone.

The **Zone** attribute can be set for this event by selecting a zone set in the motion detector settings. If this attribute is not set, the action will be performed for any zone.

Actions	Runtime conditions	(1)					
Even	t attribute	Com	iparison		Value		
Zon	e	~ Equ	ıal	~	Zone 1	~	Û

#### Recognized license plates

This event is generated when the **Licence plate recognition** module is enabled on the camera and a vehicle license plate number is recognized.

Different attributes can be set for this event. For example, if the **License plate identified** attribute equals **Yes**, the action will be performed when any license plate that is in the database is recognized. If several attributes are set, the action will be performed only when all the attributes are fulfilled. If no attribute is set, the action will be performed when any number is recognized.

Actio	Runtime conditions (1)			
E	Event attribute	Comparison	Value	
	License plate identified ^	Equal ~	Yes ~	Û
ſ	License plate identified			
	License plate			
	Reliability			
	Surname			
	Name			
	Middle name			
	Brand			
	Color			
	Additional information			
	Group name			
	Direction			
		,		

## Fall detected

This event is generated when the **Fall Detection** module is enabled on the camera in case of detecting a fall of a person in the controlled area. It is possible to configure the **Area** condition for the event by selecting one of the configured areas.

vent attribute	Comparison	Value	
Area	~ Equal	~ Area	~ 1
]	Equal	Area	~

### Face Detection

This event is generated when the **Face Detection** module is enabled on the camera and a face is detected in the frame.

### Face recognized

This event is generated when the **Face recognition** module is enabled on the camera and a face is recognized.

Various runtime conditions can be set for the event. For example, if the condition **Identified** | **Equal** | **Yes** is set, the action will be performed upon recognition of any face added to the database. If multiple conditions are set, then the action will be performed only if all conditions are met. If no conditions are set, then the action will be performed if any face is recognized.

ions Runtime conditions (3)			
Event attribute	Comparison	Value	
Identified	<ul> <li>Equal</li> </ul>	~ Yes	~ Ū
Event attribute	Comparison	Value	
Face covered with mask	<ul> <li>Equal</li> </ul>	~ No	~ 🗓
Event attribute	Comparison	Value	
	<u>^</u>	~	Ū
Identified			
Surname			
Name			
Patronymic			
Group name			
Additional information			
Identification accuracy			
Age			
Gender			
User ID			
Temperature			
Emotion			
Face covered with mask			
Face turned much			

### A person running a fever detected

This event is generated when the **Face recognition** module is enabled on a camera that combines the functionality of video surveillance and thermal imaging, and the set temperature for a recognized face is exceeded.

#### Analog camera connection fail

This event is generated when the connection with the analog camera that is bound to this channel is lost on the channel of the hybrid video recorder or decoder.

**Camera number** attribute is obligatory for this event.

Actions	Runtime conditions (1)			
Eve	ent attribute	Comparison	Value	
Cá	amera number v	Equal	1	⑪

#### No connection with camera

This event is generated when there is a disruption of communication with the camera.

**—** 

Note

Instead of this event, it is recommended to use the **No connected camera** event, because due to such issues with the networks or network interfaces as their congestion, low throughput, or bad signal quality the short-term disruptions and reconnections of cameras may happen, leading to the generation of many **No connection with camera** events.

## End of external alarm

This event is generated when the **End of external alarm** event comes from an external system. It is used for integration of **Eocortex** with the external systems.

#### Motion stopped

This event is generated when the software motion detector stops registering movement in the frame. To do this, the option **Enable start/stop motion events** must be enabled in **the motion detector settings**.

It is possible to set the **Zone** attribute for this event, selecting a zone set in the motion detector settings. If this attribute is not set, the action will be performed for any zone.

Actions	Runtime conditions (1)			
Even	t attribute	Comparison	Value	
Zon	e v	Equal	~ Zone 1	~ 🗓

### Abandoned object

This event is generated when the **Abandoned Objects Detection** module is enabled on the camera and the abandoned object which has remained in the frame for a longer period of time than the one specified in the settings is detected.

#### Sending HTTP request

This event is generated when the **Send HTTP request** action is executed.

#### No connected camera

This event is generated when the communication with the camera the connection with which was lost has not resumed after the set time.

It is required to set the **Breakage duration (seconds)** obligatory attribute for this event.

It is also possible to set the **Stream type** attribute that may have one of the following values:

- Main stream: no main video stream.
- Alternate video: no alternate video stream.
- Main sound: no main sound stream.
- Alternate sound: no alternate sound stream.
- **Sound output**: no channel for sound output to camera.
- **Motion detection**: no channel for receiving information from camera motion detector
- **I/O**: no channel for communication with signal inputs/outputs of the camera.
- **Archive video**: no channel for communicating with camera video archive.
- **Archive audio**: no channel for communicating with camera audio archive.

If no **Stream type** attribute is specified, the lack of communication will be registered on any of the stream types.

ions Runtime conditions (2)		
Event attribute Breakage duration (secon	Value	
Event attribute	Comparison	Value
Stream type $\checkmark$	Equal	<ul> <li>Main stream</li> </ul>
Add condition		Main stream
Add condition		Alternate stream
		Main sound
		Alternate sound
		Sound output
		Motion detection
		I/O
		Archive video
		Archive audio

### Checked for uniform

This event is generated when the **Uniform Detection** module is enabled and configured on the camera, and a person in a workwear or without it is detected in the frame.

The following runtime conditions can be set for this event:

Action settings			×
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	
Uniform check result v	Equal ~	No hard hat	Û
Add condition		No hard hat Hard hat presence No vest Safety vest presence No uniform Uniform presence	
Apply	Cancel		

#### No face mask

This event is generated when the **Face Mask Detection** module is enabled and configured on the camera, and a person without a face mask is detected in the frame.

## **Object Classification and Counting**

This event is generated when the **Object Classification and Counting** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Actions Runtime conditions ( Event attribute Area or line	Comparison	Value	~	Ū
Event attribute Objects	Comparison V Equal	Value	~	Û
Event attribute Type of vehicle	Comparison ~ Equal	Value	~	Ū
Event attribute Count of objects	Comparison V Equal	Value v 0		Ū
Add condition				

#### Shelf empty

Apply

This event occurs on a camera with the enabled **Shelf Fullness Check** module when a shelf becomes empty.

Cancel

For this event, it is possible to set up the **Zone** condition by selecting a zone specified in the module's settings. If this condition is not specified, the action will be performed for any zone. Apart from the zone, it is possible to set up sending of the condition in dependence to the level of fullness of a shelf.

Action settings			
Actions Runtime condit	tions (2)		
Event attribute	Comparison	Value	
Zone	~ Equal	∽ Shelf 1	~ Ū
Event attribute	Comparison	Value	
Fullness	<ul> <li>Smaller</li> </ul>	~ 30	Ū
Add condition			
Apply	Cancel		

#### Users alarm

This event is generated when the user of the **Eocortex Client** application presses the **Alarm** button. The event is generated only for the cameras set on the **User alarm** tab in the **Application settings**.

#### Maximum number of people in counting zone exceeded

This event is generated when the People counting module is enabled on the camera with the Counting in the premises feature configured, and the current number of people in the zone exceeds the allowed number set for that zone.

The **Zone** runtime condition can be set for the event by specifying the name of the zone from the module settings. If this condition is not set, the action will be performed for any zone according to its settings.

Actions Runtime condition	ıs (1)		
Event attribute	Comparison	Value	
Zone	~ Equal	<ul><li>✓ Zone 1</li></ul>	山

## Video suveillance sabotage

This event is generated when the **Sabotage detector** module is enabled on the camera in one of the following cases:

- Video camera is defocused;
- Camera is turned away;
- Camera flaring;
- Camera blocking.

#### Camera input signal

This event is generated when an electrical signal is sent to the signal input of the camera.

Note

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It is also required that the signal input support is implemented in **Eocortex** for the particular IP camera model. Contact **Eocortex** technical support service for more information.

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It is required to set the **Input number** and **Signal availability** obligatory attributes for this event.

Actions Runtime conditio	ons (2)		
Event attribute	Comparison	Value	
Input number	~ Equal	~ 1	Ū
Event attribute	Comparison	Value	
Alarm availability	~ Equal	~ Yes	~ Ū

#### External event

This event is generated when an External system event comes from the external system. It is used to integrate the external systems with **Eocortex**.

Note

The external system events are transmitted to the **Eocortex** server using **Eocortex API** HTTP requests.

Different attributes can be set for this event. If no attribute is used for generating the event, then it is not required to add such an attribute.

ctions Runtime conditi	ons (3)		
Event attribute	Comparison	Value	
System name	~ Equal	<ul> <li>MyLegacySystem</li> </ul>	Ů
Event attribute	Comparison	Value	
Information	~ Equal	~ 01	Ū
Event attribute	Comparison	Value	
Code of event	~ Equal	~ 2345	<u> </u>

### Parking event

L

This event is generated when the **Licence plate recognition** module is enabled on the camera and parking lots are configured, and the vehicle enters and leaves the parking lot.

The following runtime conditions can be set for this event:

Action settings			
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	
Parking mode	Equal ~	Area 1 ~	Î۲
Parking mode			
License plate number			
Direction			
Parking time, sec.			
Parking time exceeded			
Number of occupied spaces			
Number of empty spaces			
	1		
Apply	Cancel		

### Tracking event

This event is generated when the **Tracking** module is enabled on the camera in the following cases:

- Crossing of the preset line by an object;
- Intrusion into the preset zone by an object;
- Long term presence of an object in the preset zone.

It is possible to set the **Zone** and **Alert type** attributes for the event. If the attribute is not set, the action will be performed for any zone and any alert type correspondingly.

ions Runtime conditio	ns (2)		
Event attribute	Comparison	Value	
Zone	~ Equal	Zone 1	) ť
Event attribute	Comparison	Value	
Alert type	~ Equal	×	) ť
Add condition		Line intersection Moving within zone	
		Lengthy presence	

#### Request to close gate

This event is generated in the following situations:

- The user clicked the Close rising arm barrier on-screen button in the **Eocortex Client** application.
- The license plate number entered into the database and included into the group with the enabled Close rising arm barrier option is recognized, provided that in the module's settings in the Rising arm barrier control tab the License plate recognition action: Open and close action is selected.

#### Request to open gate

This event is generated in the following situations:

- The user pressed the Open rising arm barrier on-screen button in the **Eocortex Client** application.
- The license plate number entered into the database and included into the group with the enabled **Open rising arm barrier** option is recognized.

#### Connecting to analog camera

This event is generated when the communication with the analog camera bound to this channel is established on the hybrid video recorder or decoder channel.

It is required to set the **Camera number** attribute for this event.

Actions	Runtime conditions (1)			
Ever	t attribute	Comparison	Value	
Car	nera number v	Equal	~ 1	Ū

### Established connection with camera

This event is generated when the communication with the camera is reestablished after a disruption.

Instead of this event, it is recommended to use the **No connected camera** event, because due to such issues with the networks or network interfaces as their congestion, low throughput, or bad signal quality the short-term disruptions and reconnections of cameras may happen, leading to the generation of many **Established connection with camera** events.

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## **On-board camera analytics events**

#### Camera-based analytics. Detection of sound

This event is generated when the **Sound detector** module is enabled and configured on the camera.

Action settings			×
Actions Runtime conditions (1)			
Event attribute Type of alarm ~ Add condition	Comparison Equal	Scream de Gunshot so Explosion s	e sound level exceeded tected bund detected sound detected reaking glass detected

The following runtime conditions can be set for this event:

#### Camera-based analytics. Intrusion

This event is generated when the **Area monitoring** module is enabled and configured on the camera.

#### Camera-based analytics. Area entrance

This event is generated when the **Area monitoring** module is enabled and configured on the camera.

#### Camera-based analytics. Area exiting

This event is generated when the **Area monitoring** module is enabled and configured on the camera.

#### Camera-based analytics. Mist and smoke detection

This event is generated when the **Fog and smoke detector** module is enabled and configured on the camera.

#### Camera-based analytics. Size of queue

This event is generated when the **Queue size monitoring** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings			×
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	<u></u>
Queue number			

#### Camera-based analytics. Loitering in area

This event is generated when the **Area monitoring** module is enabled and configured on the camera.

Camera-based analytics. Item disappeared

This event is generated when the **Abandoned item detector** module is enabled and configured on the camera.

Camera-based analytics. License plate detection

This event is generated when the **Objects detector** module is enabled and configured on the camera.

Camera-based analytics. Face Detection

This event is generated when the **Objects detector** module is enabled and configured on the camera.

Camera-based analytics. Sabotage detection

This event is generated when the **Sabotage Detection** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings			×
Actions Runtime conditions (1)			
Event attribute Type of sabotage v	Comparison Equal v	Value	
Add condition		Sharp change of frame detected Defocusing detected Vibration detected	

#### Camera-based analytics. Vehicle detection

This event is generated when the **Objects detector** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings				×
Actions Runtime conditions (1	)			
Event attribute	Comparison	Value		
Type of vehicle	~ Equal	~	^	Û
		Bicycle deteo	:ted	
Add condition		Passenger ca	ar detected	
		Motorcycle d	letected	
		Bus detected	ł	
		Truck detect	ed	

### Camera-based analytics. Person detected

This event is generated when the **Objects detector** module is enabled and configured on the camera.

#### Camera-based analytics. Abandoned item

This event is generated when the **Abandoned item detector** module is enabled and configured on the camera.

Camera-based analytics. Line crossing

This event is generated when the **Line crossing** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings		×
Actions Runtime conditions (2)		
Event attribute	Comparison Value	Ū
Event attribute Active state ~	Comparison Value Equal ~ Yes ~	Ū
Add condition		

Camera-based analytics. Appearance (disappearance) of object in area

This event is generated when the **Area monitoring** module is enabled and configured on the camera.

#### *Camera-based analytics. Temperature exceedance*

This event is generated when the **Temperature exceedance monitoring** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings	×
Actions Runtime conditions (1)	
Event attribute     Comparison     Value       Current temperature     Value     37.0	Ū
Add condition	

## Camera-based analytics. Exceeded the number of people

This event is generated when the **People Counting** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings				×	
Actions Runtime conditions (1)					
Event attribute Alarm type ~ Add condition	Comparison Equal	~	Value Exceeded the number of people w Exceeded the number of people w		
			Exceeded the capacity Exceeded the total of people		

Camera-based analytics. Exceeded the number of people in area

This event is generated when the **People counting in area** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings		×
Actions Runtime conditions (1)		
Event attribute	Comparison Value	Ū
Alarm type Area ordinal number		

## Camera-based analytics. License Plate Recognition

This event is generated when the **License plate recognition** module is enabled and configured on the camera.

The following runtime conditions can be set for this event:

Action settings	×
Actions Runtime conditions (1)	
Event attribute Comparison Value	П
Vehicle registration number	
Speed Violation	
Degree of confidence in recognition Body color	
Body type	

## **Events of integrations with external systems**

#### Received a check from a POS-terminal

This event is generated when a receipt is received from a **POS terminal**.

The runtime condition by the total amount value can be set for the event.

> Action settings			×
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	
Amount ~		~ 1000	Û
Add condition			
<u></u>			
Apply (	Cancel		

## Line from POS terminal received

This event is generated when a line is received from a **POS terminal**. The runtime condition by the line content can be set for the event.

Action settings		×
Actions Runtime conditions (1)		
Event attribute	Comparison Value	
Line of receipt v	Equal ~ milk	Ū 🗍
Add condition		
Apply	ancol	
Apply C	ancel	

By this way, it is possible to make the scenario executable only in the specific cases. For example, enable the archive recording if the cashier's receipt contains an item, the sale of which is subject to any restrictions.

#### Honeywell Pro-Watch event

This event is generated at receiving an event from the **Honeywell's Pro-Watch**® system. Various conditions can be set for the event. If a condition is not used for event generating, there is no need to add it.

Various conditions can be set for the event. When several conditions have been added, the action will be performed only if all of these conditions are fulfilled. If no condition is set, the action will be performed at receiving any **Honeywell's Pro-Watch**® event.

Event attribute	Comparison	Value	
Device type	<ul> <li>Equal</li> </ul>	<ul> <li>System</li> </ul>	~
Event attribute		Value	
	Comparison	Network::05010	105010801
Device ID			105010801
Event attribute	Comparison	Value	
Alarm event	~ Equal	<ul><li>✓ Yes</li></ul>	~
Event attribute	Comparison	Value	
Return to normal state	~ Equal	~ No	~

Below are example conditions for this event.

Attribute		Values in real even	ts
Nam e	Descri ption	Card reader event	Input point event
Even t desc ripti on	Descri ption of a specifi c event used in the ACS. Conten t varies	Expired card attempt	Input point in alarm

Attribu	ite	Values in real even	ts
Nam e	Descri ption	Card reader event	Input point event
	by localiza tion and Pro- Watch version		
Even t type desc ripti on	Descri ption of the catego ry of events used in the ACS. Conten t varies by localiza tion and Pro- Watch version	Expired card attempt	Monitor input alarm
Even t code	Numeri c event identifi er	402	900
Devi ce desc ripti on	Textua l descrip tion of the event source set by the	Readers_1	Input_1

Attribute		Values in real events	
Nam e	Descri ption	Card reader event	Input point event
	Pro- Watch admini strator when configu ring the ACS		
Devi ce locat ion	Textua l descrip tion of the device placem ent set by the Pro- Watch admini strator when configu ring the ACS	Readers_1	Input_1
Devi ce type	The type of event source, such as channe l, panel, reader, etc.	Reader	Input point
Devi ce	Unique device	Network::05010 105010801	Network::05010 105010900

 Attribute		Values in real events	
Nam e	Descri ption	Card reader event	Input point event
 ID	identifi er in Pro- Watch		
Card hold er nam e	Text value of the name of the cardho lder set by the Pro- Watch admini strator	Mike Wazowski	
Card num ber	The card numbe r assign ed by the ACS. The value is availab le to the Pro- Watch admini strator	28564	
Card stat us	Card status set by the Pro-	Expired	_

Attribute		Values in real even	ts
Nam e	Descri ption	Card reader event	Input point event
	Watch admini strator : Active, Stolen, Termin ated, etc.		
Even t mes sage	Additio nal inform ation about the event. Conten t varies by localiza tion and Pro- Watch version	Local grant	
Alar m even t	Wheth er the event is alarmi ng for the ACS: Yes/No	Yes	No
Retu rn to nor mal state	Wheth er the event is a return	No	No

Attribute		Values in real even	ts
Nam e	Descri ption	Card reader event	Input point event
	to normal : Yes/No . For exampl e, closing a contact is an alarm, subseq uent openin g a contact is a return to normal		

#### Paxton Net2 event

This event is generated upon receiving an event from **Paxton Net2** ACS.

Various conditions can be set for this event. If several conditions are set, the action will be performed only when all these conditions are fulfilled. If no condition is set, the action will be performed upon receiving any event from **Paxton Net2**.

Event attributeComparisonValueType of eventEqualDoor openEvent attributeComparisonValueEvent subtypeEqualVia door entranEvent attributeComparisonValueUser IDEqual12345678Event attributeComparisonValueUser nameEqualSmith	∽ Ū :e syst ∽ ∏∏
Type of event        Equal        Door open         Event attribute       Comparison       Value         Event subtype        Equal        Via door entran         Event attribute       Comparison       Value       Value         User ID        Equal        12345678         Event attribute       Comparison       Value	
Event attribute     Comparison     Value       Event subtype      Equal        Event attribute     Comparison     Value       User ID      Equal        Event attribute     Comparison     Value       Event attribute     Comparison     Value       User ID      Equal        Vent attribute     Comparison     Value	
Event subtypeEqualVia door entrantEvent attributeComparisonValueUser IDEqual12345678Event attributeComparisonValue	e syst 🗸 🏦
Event attribute     Comparison     Value       User ID     Value     12345678       Event attribute     Comparison     Value	- system -
User IDEqual12345678Event attributeComparisonValue	
	Ū
User name v Equal v Smith	
	Ū
Event attribute Comparison Value	
Device ID × Equal × 876543214	⑪
Event attribute Comparison Value	
Area name v Equal v WarehousA1	⑪
Add condition	

The following attributes are available as runtime conditions:

- **Type of event**: select from the listed types of events used by **Paxton Net2** ACS. The following types are available:
  - Door open (user action)
  - Door open
  - Door closed
  - Door did not open
  - Door unblocked
- **Event subtype**: select from the listed subtypes of events used by **Paxton Net2** ACS. The following types are available:
  - Open
  - Closed
  - Via network instruction
  - Via door entrance system

- **User ID**: unique user identifier that is internal to the ACS;
- Username: the name of the employee or visitor as it is set in the Paxton Net2 ACS;
- Device ID: numeric identifier of the device as it is set in the Paxton Net2 ACS;
- Area name: the string value of the zone name where the event has occured as it is set in the Paxton Net2 ACS.

# Suprema BioStar 2 event

This event is generated at receiving an event from the **Suprema BioStar 2** system.

Various runtime conditions can be set for this event. The following event lines are available as conditions:

- Event details:
  - Type of event selection from several popular event types, e.g. Door Opened by Operator, Access Denied: Blacklisted, etc. Not all **Suprema BioStar 2** event types are available in the list. If the type required to be used as the condition is unsupported, it is possible to use filtering by other fields: numeric Event code or string Description of ACS event;
  - Event code numeric code of the **Suprema BioStar 2** event.
  - Description of ACS event non-localized event description string, as it comes from Suprema BioStar 2.
- Device details:
  - Device identifier usually a numeric permanent identifier of the device in Suprema BioStar 2;
  - Name of device string device name in Suprema BioStar 2, can be changed in the ACS settings in the future.
- Door details:
  - Door identifier usually a numeric permanent identifier of the door in Suprema BioStar 2;
  - Name of door string door name in Suprema BioStar 2, can be changed in the ACS settings in the future.
- User details:
  - User identifier usually a numeric permanent ID of the user associated with the event in **Suprema BioStar 2**;
  - Username string name of the user in Suprema BioStar 2, can be changed in the ACS settings in the future;
  - User group identifier usually a numeric identifier of the group to which the user belongs;

Name of user group — a name of the group to which the user belongs.

Action settings			×
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	
^	~		Û
Type of event			
Description of ACS event			
Device identifier			
Name of device			
Door identifier Name of door			
User identifier			
User name			
User group identifier			
Name of user group			
Event code			
No conditions are set up			
Apply C	ancel		

Action settings		×	
Actions Runtime conditions (1)			ons
Event attribute	Comparison Equal ~	Value	
Add condition		Access forbidden: high temperature Access forbidden: temperature not deter Access forbidden: no mask Access forbidden: excessive temperature Successful addition Successful update Door deblocked Door open Door closed Forced opening Long retention in open condition Alarm upon long retention in open condi	
No conditions are set up			
Apply C	ancel		

#### Note

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Regarding the type of event, some lines may be not available in the received message.

#### ZKBioSecurity event

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This event is generated at receiving an event from the **ZKBioSecurity** access control system.

Various runtime conditions can be set for this event. The following event fields are available as conditions:

- Information about the event:
  - Time (Event Time), text field;
  - Event description (Event Name), text field textual description of the event used in **ZKBioSecurity**;
  - Event point (Event Point Name), text field;
  - Event ID (LogId), text field;

- Event type (EventNumber), drop-down list selection from several popular event types (For example: Opening by verification, Opening with an emergency password, Double passage prohibition);
- Event code (EventNumber), numeric event code used in ZKBioSecurity;
- Event level (Event Level), drop-down list selection from several defined options (Can take the following values: Normal (Normal), Error (Exception), Alarm (Alarm)).
- Information about the device:
  - Serial number (Device Sn), text field serial number of the device;
  - Verification mode (Verify Mode Name), text field textual description (For example: Face, Other, Only Password);
  - Reader name (Reader Name), text field textual description (For example: SysproDemo-1-In);
  - Device name (Device Name), text field.
- Information about the door:
  - Area name (Area Name), text field;
  - Area name (AccZone), text field;
  - Door name (Door Name), text field.
- Information about the user:
  - Employee ID (Pin), text field;
  - Employee (Name + Last Name), text field;
  - Department name (Department Name), text field;
  - Card number ("Card Number"), text field the number of the card presented to the reader (For example: 2596802013, 9251205323699455112).

Action settings		×
Actions Runtime conditions (1)		
Event attribute	Comparison Value	
Event ID Employee ID Name Last name Department name Zone name Card number Serial number Verification mode Event description Event point Reader name Zone Device name		
No conditions are set up		
Apply Car	ncel	

Action settings				×
Actions Runtime conditions (1)				
Event attribute	Comparison	Value		
Event level ~	Equal	~	^ 🗓	
Add condition		Normal Error Alarm		
No conditions are set up				
Apply	ancel			

Event attribute	Comparison	Value m ge	eneration
Event type	~ Equal	~ Ū	
		Opening by verification	
Add condition		Verification in the passage mode time zone	
		1st employee opening	
		Multi-employee opening	
		Opening with an emergency password	
		Opening during operation of the passage mode	e time zone
		Linkage triggering	
		Alarm clearing	
		Remote opening	
		Remote closing	
		Free passage mode is disabled	
		Free passage mode is enabled	
		Additional exit remote opening	
		Additional exit remote closing	
No conditions are set up			
No conditions are set up			

# Integrations

To set up the integration of **Eocortex** video surveillance system with the external systems, it is required to go to the **Automation** tab in the **Eocortex Configurator** application, select an individual camera in the camera tree, then, on the opened page, go to the **Integrations** tab.

Eocortex Configurator			 ×
	Q. Search by name or address	Camera 14	
S CAMERAS	Expand all ~ Collapse all ^	Scheduled tasks Tasks by event Integrations	
SERVERS	> E Floor 1 > Floor 2	External systems	
29 USERS	<ul> <li>Floor 3</li> <li>Camera 14 192.168.200.87</li> </ul>	x x x x x x	
PLANS	← Camera 15 192.168.200.87 3 Camera 16	Suprema BioStar2 ZXBioSecurity PERCo-Web Access Control FireSec 3 System	
A MAPS	192.168.200.87 Camera 17 192.168.200.87		
		Orion Pro RusGuard ParsecNET Orion Pro event Krechet-C generator	
VIDEO ANALYTICS			
39 VIDEO ANALTIICS		Skat Honeywell Pro-Watch Paxton Net2 POS terminal	
O APPLY ALL			

On the tab, it is required to enable the integration with the required system using

the  $\bigcirc$  switch, then set up the integration by clicking the  $\boxed{}$  button.

#### **Honeywell Pro-Watch**

The connection to the **Honeywell's Pro-Watch**® comprehensive security platform can be adjusted on the **Connection** tab.

0	Honeywell Pro-Watch se	ttings	×
Cor	nnection Devices		
	Pro-Watch server address		
	192.168.0.15		7
	Circu ID and	DECT	
	SignalR port 8735	REST port 8734	
	0735	0734	
	Username		-
	admin		
	Password		
	•••••	C	>
	Connect		_
	connect		
Cto	ture. Connection not tested		
Sta	tus: Connection not tested.		
	Save	Cancel	

The connection setup parameters:

- **Pro-Watch server address**: the IP address of **Honeywell's Pro-Watch**® server.
- SignalR port and REST port are the ports that are used to provide Honeywell's Pro-Watch® API. The default parameters of these ports correspond to the default parameters of Honeywell's Pro-Watch®.

 Username and Password are the name and Web password of the Honeywell's Pro-Watch® user for whom the access to the Honeywell's Pro-Watch® API service has been set.

After setting up the connection, it is required to test it by clicking on the **Connect** link. In case of a successful test connection, the list of **Honeywell's Pro-Watch**® system devices will become available on the **Devices** tab.

In this list, it is required to mark the devices whose events will be displayed and registered in **Eocortex**.

## **ONVIF** Profile A/C

There are two tabs available in the integration settings:

- General settings
- Integration of face recognition

## **General settings**

The **General settings** tab is used for system configuration of connection to the external system.

The following settings are available:

- Server address: IP address or domain name. There is no need to specify a prefix with the name of the protocol (http://, etc.). There is no option to use a secure connection (HTTPS).
- **ONVIF port**: The port of the external system.
- ONVIF login and ONVIF password: Login and password to connect to the external system via ONVIF. These credentials are usually not the same as the system users and are specified in a separate section of the external system settings.

After finishing the setting, press the **Connect** button.

General settings Integration of face recognition	
Server address ONVIF port	
localhost 8089	
ONVIF login	
onvif	
ONVIF password	
•••••	>
Connect	
Status Not tested	
Save Cancel	

The **Status** field will display the result of the check:

- Not tested.
- Testing...
- Connection succeeded.
- **Server is unavailable**: In this case, check the network availability of the external system server and its ONVIF settings.
- Request timeout: In this case, check the network availability of the external system server.

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 Unknown error: More detailed information about such errors can be found in Eocortex log files, which can be sent to technical support for analysis.

## **Verification integration**

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On the **Integration of face recognition** tab one-factor and two-factor verification is configured for the devices from which events are to be received for the configured camera.

General settings     Successful ONVIF connection is required for loading the list of devices     Two-factor verification settings   Maximum time from face recognition to pass presentation, sec   60   Maximum time from pass presentation to face recognition, sec   15	External ONVIF system settings	×
Ioading the list of devices         Two-factor verification settings         Maximum time from face recognition to pass presentation, sec         60         Maximum time from pass presentation to face recognition, sec	neral settings Integration of face recognition	
Maximum time from face recognition to pass presentation, sec 60 Maximum time from pass presentation to face recognition, sec		
60 Maximum time from pass presentation to face recognition, sec	Two-factor verification settings	
Maximum time from pass presentation to face recognition, sec	Maximum time from face recognition to pass presentation, sec	
	60	
15	Maximum time from pass presentation to face recognition, sec	
	15	
	Save	
Save Cancel		

Note

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The list of devices is displayed only after successful connection testing on the **General settings** tab.

The following folders are displayed in the device tree:

- One-factor authentication: Devices configured for one-factor verification mode.
- Two-factor authentication: Devices that support two-factor verification.

Note

Despite the fact that cameras can only use one verification mode, there is no restriction on connecting devices of both types.

Below the device tree are the **Two-factor verification settings**.

External ONVIF system settings	×
General settings Integration of face recognition	on
Server address	ONVIF port
localhost	8089
ONVIF login	
onvif	
ONVIF password	
••••	۲
<u>Connect</u>	
Status Not tested	
Not lested	
Save Cancel	

- Maximum time from face recognition to pass presentation, sec: The maximum time interval from employee recognition to badge reading. It is not recommended to set this value too high, because after successful recognition the employee may leave the access point and the badge may be presented by someone else.
- Maximum time from pass presentation to face recognition, sec: The maximum time interval from badge reading to recognition. For example, in situations where an employee approached the access point wearing a mask and only removed it after presenting the badge.

The synchronization of the database used by one of the **Eocortex** recognition modules with the database used in the external system is configured in the **Eocortex server settings**.

## Paxton Net2

The following tabs are available in the integration settings:

- General settings;
- Camera settings.

## **General settings**

The **General settings** tab is used for setting up the connection to the **Paxton Net2** ACS server.

Pa	xton Net2 setti	ıgs		>
neral	settings Came	ra settings		
Daveta	on Net2 server a	d due en		
Paxto	on Net2 server ad	adress		
2	192.168.100.10	)3		
	,			
Signa	alR port	REST po	rt	
808	0	8080		
Useri	name		Password	
OEM	/ Client		•••	۲
Clien	t ID			
•••	•••••	•••••	•••••	©
Conr	<u>iect</u>			
us: S	uccessful connec	tion.		
	Save		Cancel	

To configure the connection, specify the following parameters:

- Paxton Net2 server address: IP address or domain name of the Paxton Net2 server
- SignalR port: Paxton Net2 server connection port
- REST port: Port for sending REST API requests to the Paxton Net2 server (usually the same as SignalR)
- Username: Name of the Paxton Net2 account used for connection

- Password: Password of the Paxton Net2 account used for connection
- **Client ID**: Identifier contained in the Paxton Net2 license filename

To test the connection with the provided settings, click the **Connect** button. The **Status** section will display the result of the test.

If the connection is successful, further settings should be made on the **Camera settings** tab.

## **Camera settings**

The **Camera settings** tab is used for setting up the registration of events from Paxton Net2 objects in **Eocortex**.

Paxton Net2 settings	×
General settings Camera settings	
Q Object search	
Expand all     All objects     All objects     Doors     Floor1     Office101     Office102     Floor2     Office201	
Status: Successful connection.	
Save Cancel	

To receive events only from certain objects, enable the **Receive events from selected objects only:** option and check the selected objects.

If the **Receive events from selected objects only:** option is disabled, **Eocortex** will register all Paxton Net2 events as related to the selected camera.

Warning

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**Eocortex** registers events for the camera independently of the settings of other cameras, so the same Paxton Net2 object can cause the reaction of the system and create an entry in the Events Log for multiple cameras simultaneously.

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## Suprema BioStar 2

The following tabs are available in the integration settings:

## **General settings**

The **General settings** tab contains the settings for a network connection to the **Suprema BioStar 2** ACS for the whole system.

The following settings are available:

- Server address: IP address or URL of the Suprema BioStar 2 server. Prefixes, such as http://, are not required to be specified in this field. To enable a secured connection via HTTPS, click the button.
- **HTTP port**: HTTP(S) port of the **Suprema BioStar 2** server. Interaction with the ACS utilizes the HTTP and WebSocket protocols, but both protocols use the same port. The WebSocket port can be configured individually in **Suprema BioStar 2** settings, but it is not necessary to set it in the integration settings.
- Username.
- Password.

When all settings are done, click the **Connect** button.

Note

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The connection test result will be displayed in the **Status** field.

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Suprema BioStar 2 settings	X Suprema BioStar 2 settings
General settings Camera settings	General settings Camera settings
Server address	Server address
Let 192.168.200.117	<b>1</b> 92.168.200.117
HTTP port	HTTP port
12345	12345
Username	Username
admin	admin
Password	Password
•	
Connect	Connect
Status: No tested	Status: Testing in progress
Save Cancellation	Save Cancellation

#### **Camera settings**

The **Camera settings** tab contains settings from which devices the system should receive events for this camera.

#### Note

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By default, all ACS events will be received from all devices.

If the integration is enabled on multiple cameras with the default settings, the events will be duplicated for all enabled cameras.

There are 2 types of **Suprema BioStar 2** objects available for configuration:

 Doors. A high-level object that is most often configured with rules in Suprema BioStar 2. Usually the door is connected to a relay and a sensor of other device. Receiving events from specific doors allows to configure the integration more precisely; • Devices. A lower-level Suprema BioStar 2 object. Setting up to receive events from the device allows configuring the integration more flexibly. For example, if Suprema BioStar 2 is in the deployment phase, the list of doors and their properties will continuously change. When configuring to receive events from the specific door, it will be necessary to change the integration settings each time when something has changed. But when configuring to receive events from a device, when new doors are connected to the device, the integration settings would not need to be changed.

# ZKBioSecurity

Two tabs are available in the integration settings:

- General settings;
- Camera settings.

## **General settings**

The **General settings** tab is used to configure the system-wide connection to **ZKBioSecurity**.

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Note

Setting up the connection to only one **ZKBioSecurity** server is available per one server system.

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The following settings are available:

- Server address (IP address or URL. Prefixes as http:// are not required to be specified in this field).
  - Use of a secure connection can be set here.
- **Port**. Interaction with **ZKBioSecurity** is performed via HTTP.
- API access key (Client Secret).

After making the settings, it is required to press the **Connect** button.

Note

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The **Status** field will show the verification result.

L\_\_\_\_\_

S ZKBioSecurity settings	X SZKBioSecurity settings	×
General settings Camera settings	General settings Camera settings	
Server address Port       Server address     Port       192.168.200.117     8098   API access key (Client Secret)       Image: Content Secret Se	Server address Port       Image: Server address     Port       Image: Server address     Port       Image: Server address     8098       API access key (Client Secret)     Image: Server address	•
Polling period, ms 1000 Connect	Polling period, ms       1000       Connect	
Status Not tested	Status Connection succeded	
Save	Save Cancel	

#### **Camera settings**

On the **Camera settings** tab, it is possible to specify the devices whose events are to be received for the given camera.

Note

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By default, all the **ZKBioSecurity** events are received from all devices.

Note

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Enabling integration on multiple cameras with the default setting will provide duplication of the events for all enabled cameras.

Three types of **ZKBioSecurity** objects are available for configuration (full text search is available):

 Doors . A high-level object whose rules are usually configured in ZKBioSecurity. Usually, the door is connected to a relay and a sensor of some device. Receiving events from specific doors allows for a more precise integration.

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- Readers <sup>1</sup>. A high-level object whose rules are usually configured in ZKBioSecurity. Typically, the reader is installed on doors, turnstiles and other access control points. Receiving events from specific readers allows to configure the integration more precisely.
- Devices . A lower-level ZKBioSecurity object. Setting up the reception of events from the device permits to configure the integration more flexibly. For example, if multiple doors are connected to the same device and ZKBioSecurity is in the process of being set up, and the doors are being connected and disconnected, the integration settings will have to be changed frequently when setting up the reception of events from the specific doors. In the process of configuring the reception of events from a device, the integration settings do not need to be modified when new doors are being connected to the device.

#### Note

Changing the names of **ZKBioSecurity** objects (devices, doors or readers) requires their manual reassignment in the device list every time. Otherwise, the events from the newly renamed object will not be registered.

S ZKBioSecurity settings	×	> ZKBioSecurity settings	×
General settings Camera settings		General settings Camera settings	
A successful connection is required to download the device list		Receive events only from devices in the list	_
		Q. Search for objects	
		Expand all ~ Collapse all ^	
		Im All objects     Devices	
		> Doors	
		> Readers	
Save Cancel		Save Cancel	

# **Custom notifications and webhooks**

**Eocortex** provides the option of sending extended and customizable information about the event to external users and automated systems. This is possible by adding special template variables when configuring **actions** in the **Automation** section.

Only certain **Actions** can be set up with template variables.

This feature can be used, for example, to send the name, group and ID of a recognized person to the ACS so that the ACS will open the door.

#### Description

The feature allows specifying **Template Variables** in editable text fields of actions to use context information from the received system event. Variables are specified in double curly braces like **{{ templateVariable }}**. When an action on an event or schedule is performed, the value of the variable will be substituted.

Below is a list of **actions** that support the variables.

- Custom notifications:
  - Send notification by SMS
  - Send notification by email
  - Run external application on server
  - Send to messenger
  - Send Push notifications to mobile devices
  - Save frame
- Outbound webhooks. Data transfer to third-party automated systems:
  - Send HTTP request

#### Actions

#### Send notification by SMS

The Send notification by SMS action supports variables in the **Message Text** field.

Action settings	×
tions Runtime conditions (0)	
Description	
Send notification by SMS	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
GSM modem: SSM Modem · + 🖉 🗓	
Telephone number: +447800767690	
Message text:	
Problem with camera {{ cameraname }}	
Send message	
Apply Cancel	
king the 🦉 Edit template button opens a window v	vith a list c
ables that can be inserted to the current cursor positio	

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×	
Template variables available for use in editable action text fields				
Variable name		Event property name		
{{ cameraip }}	Ô	Camera IP address		
{{ cameraname }}	Ô	Camera name		
{{ comment }}	Ô	Comment		
{{ description }}	Ô	Event description		
{{ eventtime }}	Ô	Event time		
{{ zoneid }}	Ô	Area		
Problem with camera {{ cameraname }} Apply Cancel				

## Send notification by email

The Send notification by email action supports variables in the **Email Subject** and **Message Text** fields.

Actions	ettings	>
Actions Runt	ime conditions (0)	
Descripti	on	
Send no	tification by email	
Limits		
🗌 Limit I	by start time –––	
Do not pe	rform more often than once per 5 seconds	
Special se	ettings	
Mailing se	erver 🛛 cctv@mycompany.com 🗸 + 🧪 📋	
Send fron	cctv@mycompany.com	
To	user@mycompany.com (j)	
Subject:		
Eocortex	:: Notification from camera "{{ CameraName }}"	
	iext:	

Action settings			×
Actions Runtime conditions	(0)		
То	user@mycompany.com	(i)	
Subject:			
Eocortex: Notification f	rom camera "{{ CameraName }}"		
Message text:			
Check the camera! Son {{ eventtime }}!	nething happened with it at		
Attach frame to email	il		
Use frame from archi	ive		11
Saved frame format: J	peg v		L
Attach link to the ma	p		11
Send text message			
Apply	Cancel		

Clicking the **Edit template** button opens a window with a list of all variables that can be inserted to the current cursor position in the text

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×	
Template variables available for use in editable action text fields				
Variable name		Event property name		
{{ cameraip }}	Ô	Camera IP address		
{{ cameraname }}	Ô	Camera name		
{{ comment }}	Ô	Comment		
{{ description }}	Ô	Event description		
{{ eventtime }}	Ô	Event time		
{{ zoneid }}	Ô	Area		
Check the camera! Something happened with it at {{ eventtime }}!           Apply         Cancel				

# Run external application on server

The Run external application on server action supports variables in the **Arguments** field.

	Action settings
ior	ns Runtime conditions (0)
[	Description
	Run external application on server
ι	Limits
C	Limit by start time
[	Do not perform more often than once per 5 seconds
S	Special settings
F	Path: (j)
	C:\Program Files\Eocortex Server\Scripts\MyApp.exe
	Application must be located in the Scripts subfolder Arguments:
	{{ cameraname }} {{ eventtime }}
	Apply Cancel
	Cancer

Clicking the **Edit template** button opens a window with a list of all variables that can be inserted to the current cursor position in the text

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×	
Template variables available for use in editable action text fields				
Variable name		Event property name		
{{ cameraip }}	Ô	Camera IP address		
{{ cameraname }}	Ô	Camera name		
{{ comment }}	Ô	Comment		
{{ description }}	Ô	Event description		
{{ eventtime }}	Ô	Event time		
{{ zoneid }}	Ô	Area		
{{ cameraname }}{{ eventtime }}	]			

## Save frame

The Save frame action supports variables in the **Folder** and **File name template** fields.

Action settings	×
Actions Runtime conditions (0)	
Save frame	
Limits	- 1
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
Folder (on server):	
C:\Program Files\Eocortex Server\{{ cameraname }}	
File name template (it will be supplemented with the current time for uniqueness)	
{{ eventtime }}{{ cameraname }}{{ cameraip }}	
Saved frame format:	
Jpeg ~	
Restrict maximum size of the folder (MB):	
100	
Use frame from archive (i)	
Apply Cancel	

Clicking the **Edit template** button opens a window with a list of all variables that can be inserted to the current cursor position in the text

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×	
Template variables available for use in editable action text fields				
Variable name		Event property name		
{{ cameraip }}	Ô	Camera IP address		
{{ cameraname }}	Ô	Camera name		
{{ comment }}	Ô	Comment		
{{ description }}	Ô	Event description		
{{ eventtime }}	Ô	Event time		
{{ zoneid }}	Ô	Area		
{{ eventtime }}{{ cameraname }}{{ cameraip }}				

# Send Push notifications to mobile devices

The Send Push notifications to mobile devices action supports variables in the **Message Text** field.

Setting the action of sending Push notifications	×
Actions Runtime conditions (0)	
Action settings (i)	
Description	
Send Push notifications to mobile devices	
Limits	
Limit by start time	
Do not perform more often than once per 60 seconds	
Special settings	
Message text Motion on camera {{ cameraname }}	
Recipients root ~	
Apply Cancel	

Clicking the **Edit template** button opens a window with a list of all variables that can be inserted to the current cursor position in the text

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×
Template variables available for use in editable ad	ction te	ext fields	
Variable name		Event property name	
{{ cameraip }}	Ô	Camera IP address	
{{ cameraname }}	Ô	Camera name	
{{ comment }}	Ô	Comment	
{{ description }}	Ô	Event description	
{{ eventtime }}	Ô	Event time	
{{ zoneid }}	Ô	Area	
Fire detected on camera {{ cameraname }}. Details: {{ description }} Apply Cancel			

# Send to messenger

The Send to messenger action supports variables in the **Message Text** field.

Action settings	×
Actions Runtime conditions (0)	
Description	
Send to messenger	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
Message text	
Motion on camera {{ cameraname }}	
Attach frame	
Use frame from archive	
Attach link to the map	
Desisionte	
Apply Cancel	

Clicking the **Edit template** button opens a window with a list of all variables that can be inserted to the current cursor position in the text

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×
Template variables available for use in editable a	ction te	ext fields	
Variable name		Event property name	
{{ cameraip }}	Ô	Camera IP address	
{{ cameraname }}	Ô	Camera name	
{{ comment }}	Ô	Comment	
{{ description }}	Ô	Event description	
{{ eventtime }}	Ô	Event time	
{{ zoneid }}	Ô	Area	
Motion detected on camera {{ cameraname	}}		

# Send HTTP request

The Send HTTP request action supports variables in the **URL** and **Request body** fields.

Action settings	×
Actions Runtime conditions (0)	
Description	
Send HTTP request	
Limits	
Limit by start time	
Do not perform more often than once per 5 seconds	
Special settings	
POST v http://192.168.200.87:8080/configure/channels/cb23b6a8-4bd:	Test
Status:	
(X) Authorization (Basic)	
× HTTP headers	
Request body	
<ul> <li>Event in query body</li> </ul>	
Custom text	
Apply Cancel	

Action settings	×
Actions Runtime conditions (0)	
Do not perform more often than once per 5 seconds	
Special settings	
POST v http://192.168.200.87:8080/configure/channels/cb23b6a8-4bd: 🖉 Tes	t
Status:	
Authorization (Basic)	- 1
HTTP headers	- 1
Request body	- 11
Event in query body	
Custom text	
Text JSON XML	
Camera: {{ cameraname }} Event time: {{ eventtime }}	
Apply Cancel	

Clicking the **Edit template** button opens a window with a list of all variables that can be inserted to the current cursor position in the text

box. To add the selected variable, click the **Add variable to the template** button.

Edit template			×
Template variables available for use in editable	action te	xt fields	
Variable name		Event property name	
{{ cameraip }}	Ô	Camera IP address	
{{ cameraname }}	Ô	Camera name	
{{ comment }}	Ô	Comment	
{{ description }}	Ô	Event description	
{{ eventtime }}	Ô	Event time	
{{ zoneid }}	Ô	Area	
http://192.168.200.87:8080/configure/cha cameraip={{ cameraip }}	nnels/cb2	3b6a8-4bd3-4cd4-a519-4942aa8e9663?	
Apply Cancel			

## **Template variables**

Template variables are declared in double curly braces like **{{ templateVariable }}**.

#### **Requirements and recommendations**

• Double curly braces serve as the beginning and the end of the variable, their presence is mandatory.

Warning

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Other combinations of braces, such as **{{{{**, may cause errors or display the string without substituting the corresponding variable.

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Note

Combinations of **{%{** and **}%}** braces serve as the start and end of a sequence within which the given template variables will be displayed as braced source text.

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• Spaces before and after double brackets are optional.

- If there is no template variable in the event, the string will display it as source text in curly braces.
- The case of a template variable does not matter. For example, the variable {{ lastname }} will find an event field named {{ LastName }}.

## Use of variables

Note

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The set of available variables depends on the event for which the action is being configured.

The following variables are available for all events:

- {{ cameraname }} the name of the camera where the event happened.
- {{ cameraip }} camera IP address.
- {{ description }} localized description of basic information about the event.
- {{ comment }} event comment.

The list of event fields available as template variables can be viewed in the **Edit template** window or in the tooltip. This list includes event fields that are available as filters in **Runtime conditions** of action.

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Note

**Custom insertions** can also be used as template variables, if the module that generated the event supports them. The name of the attachment can also be specified in curly brackets. For example, when using **Eocortex** with the Face Recognition module and configured database synchronization with **Gate ACS**, Face recognized event contains a **Wiegand code** parameter, the value of which can be obtained using variable **{{ wiegand26 }}**.

Depending on the type of variable, the value may appear in the text as follows:

- **Strings** are displayed as is.
- Integral numeric types are displayed as numbers.
- **Nonintegral numeric types** are displayed according to the server settings, depending on that the fractional part will be separated either by a comma or a dot.

- **Enumeration types** are displayed as a string according to the server's language settings.
- **Date and Time types** are displayed in as a string in the **dd.MM.yyyyy HH:mm:ss.fff** format in the local time of the server, ignoring the camera time. For example, 29.09.2022 13:38:19.944.

To open the **Edit template** window, click the  $\swarrow$  button next to the text input field.

Edit template			×
Template variables available for use in editable action text fields			
Variable name		Event property name	
{{ cameraip }}	Ô	Camera IP address	
{{ cameraname }}	Ô	Camera name	
{{ comment }}	Ô	Comment	
{{ description }}	Ô	Event description	
{{ eventtime }}	Ô	Event time	
{{ zoneid }}	Ô	Area	
{{ cameraip }} Apply Cancel	]		

Clicking the  $\Box$  icon will insert the relevant variable at the current cursor position in the text field.

A tooltip with a list of variables is available in text fields that support templates. The tooltip opens in the following ways:

- By pressing **Ctrl + Space**
- By typing the **{** character

Note

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The tooltip can be closed by pressing **Escape**.

cameraip	Camera IP address	
cameraname	Camera name	
comment	Comment	
description	Event description	
eventtime	Event time	
zoneid	Area	
Use frame from a	rchive	

When typing, a search is performed both by variable name and by variable description. The search results are displayed at the beginning of the list, and variables that do not match the search are displayed lower in alphabetical order.

{{ cameraip }} {{ time		
	eventtime	Event time
	cameraip	Camera IP address
	cameraname	Camera name
	comment	Comment
	description	Event description
Attach frame to er	zoneid	Area
<ul> <li>Use frame from ar</li> </ul>		
Saved frame format:	Jpeg ~	

To select a variable in the list, use the **Up** and **Down Arrow** keys on a keyboard to move through the list. Inserting a variable into the field can be done by pressing **Enter** or by clicking on the line. The variable will be inserted to the text at the current cursor position to the previous unclosed opening curly bracket or space, if the unclosed bracket is not found.

#### **Examples of task solutions**

Saving event data to a file.

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# **Video analytics**

The information regarding the available and activated video analytics in the

system is shown in the **Eocortex Configurator** application, on the **Video analytics** page. Also, it is possible to set up the video analysis modules already in use on the cameras as well as the automatic sending and saving of the reports for some of the modules.

Eocortex Configurator	Ultra 3.4.54s			-	×
	Q. Search by name of module	All modules			
CAMERAS	All modules	Information			
SERVERS	≪ Sabotage detector	Information			
S USERS	Search for objects <ul> <li>Face Recognition (Complete)       </li> </ul>	Modules available / total	21 / 22		
PLANS	명한 Unique Visitor Counting	Active modules Tracking	4 cameras: 2		
MAPS	People counting	Face detection	cameras: 2 cameras: 2		
VIEWS	😤 Crowd monitoring	Search for objects Sabotage detector	cameras: 2		
AUTOMATION	G       Face detection         %       Traffic density heat map	Cameras with video analytics	4		
	<ul> <li>3D people counting module</li> <li>Personnel activity monitoring</li> <li>Hard Hat Detector</li> </ul>				
	응 Face Mask Detector 태표 Shelf Fullness Check				
	<ul> <li>Fire and smoke detector</li> <li>Abandoned objects detection</li> </ul>				
Ø APPLY ALL	<ul> <li>License Plate Recognition (Complete)</li> <li>License Plate Recognition (Light)</li> </ul>				

The list of all the video analysis modules is shown on the left side of the page.

Using the  $\checkmark$  button, it is possible to hide or display the unused modules.

The information regarding the use of the video analytics in the system is shown on the right side of the page, in the **Information** tab.

Eocortex Configurator U	ltra 3.4.54s		-	×
	Q. Search by name of module	License Plate Recognition (Light)		
S CAMERAS <sup>★</sup>	All modules     All Sabotage detector	Information Automatic reports		
SERVERS	Tracking     Search for objects	Information		
일 USERS	[O]       Face detection         Iccense Plate Recognition (Light)	Cameras with module 1		
PLANS	End License Plate Recognition (Light)	Enabled cameras 1		
E- PLANS		Camera 1		
A MAPS		Automatic reports set 0		
UIEWS				
AUTOMATION				
VIDEO ANALYTICS				
O APPLY ALL				

When a video analysis module is selected, the list of all cameras where this module is activated is displayed, among other things. When clicking on the line of a camera, the connection settings page of this camera appears.

Hovering over the line of a camera in the right side of the line shows the  $\frac{1}{2}$  button. Pressing this button opens the pages of the module's settings for this camera.

The **Automatic reports** feature setting is available for certain video analytics modules. Using this setting, it is possible to specify regular sending or saving of reports containing data generated by the module. The tab will also display information about each generated report.

### Note

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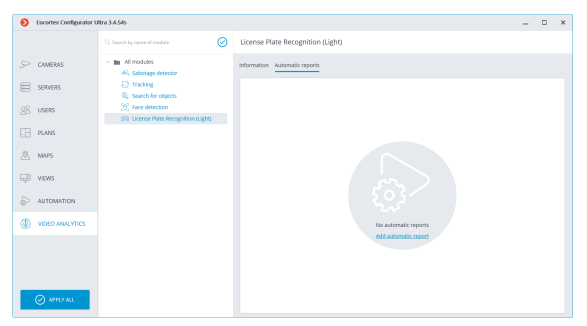
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The automatic reports are available for the following video analysis modules:

- Personnel Activity Monitoring
- People Counting
- License Plate Recognition (Complete)
- License Plate Recognition (Light)
- Face Recognition (Complete)
- Face Recognition (Light)
- Object Classification and Counting
- Unique Visitor Counting
- License plate recognition

Each server generates its own report. Thus, if one automatic report is configured for cameras attached to several servers, then several reports will be generated at the same time.

If no automatic report has been created, the tab will be empty. In such a case, it is required to use the **Add automatic report** link.



If at least one automatic report has been created, a list of all the automatic reports generated will be shown on the left side of the tab, and the right tab will contain the information regarding the report selected at the moment.

Eocortex Configurator U	ltra 3.4.54s	:	×
	Q, Search by name of module	People counting	
S CAMERAS <sup>*</sup>	<ul> <li>All modules</li> <li>Sabotage detector</li> </ul>	Information Automatic reports	
SERVERS	<ul> <li>Tracking</li> <li>Search for objects</li> </ul>	Reports + Description	
S USERS	People counting           [5] Face detection	People cou	
PLANS		Cameras	
A MAPS		' Sending report To folder	
VIEWS		C: \Temp	
AUTOMATION			
VIDEO ANALYTICS *			
APPLY ALL			

Renaming a report can be done by double clicking on its name in the list. Changing settings or deleting is performed by clicking a corresponding button to the right of the name of a report.

For adding a new automatic report, it is required to press the + button in the list header. It will open the first page of the task adding wizard where it is required to set the time and periodicity of the report's creation. This page is similar to the page of the wizard of adding the **scheduled tasks**.

Scheduled action wizar	d	×
Description		
Schedule operation commence	ment	
Repeat		
by weeks $\vee$		
Every 1 week	Which days Mon Tue Wed Thu Fri Sat Sun all days	
🛛 🕜 Run all day, if it is not rui	ו on time	
Task will be performed from 9/3/20	20 11:33 AM. Weekly on the following days: Sunday.	
< Back	Next > Cancel	

At the next step, it is required to choose the cameras for which the report will be generated.

Scheduled action wizard		×
camera (2)		
Q. Search by camera name		
Expand all ~	Collapse all	
All cameras		
V V Diject 1		
🗸 🗩 Camera 1		
🗸 🗩 Camera 3		
Quantity of parts of the report depends on the number of	ervers and the selected cameras	
< Back Next >	Cancel	

At the final step, it is necessary to set the parameters of creating and sending the report. At that, some of the parameters are common for all the video analysis modules, and some are specific to each individual type of the modules.

# **Objects/people counting**

Scheduled action wizard		×
For last	Interval size	
Reporting interval $00:00 \times$ $00:00 \times$		
Report format		
Send to email	Save to folder	
vms@mycompany.com v + 🛍 🦉		
To (i) Task will be performed from 9/3/2020 5:17 PM. Weekly on th	e following days: Sunday.	
< Back Ready	Cancel	

# Licence plate recognition

Scheduled action wizard	×
For last	Report type
1 hours ~	License Plate Recognition v
Reporting interval	Group filter
00:00 × - 00:00 × 🛍 +	Groups Groups are not loaded because there are no cameras with the enabled LPR (Light) module in the system.
Report format	Filter by direction
Table v	Enter v
Send to email	✓ Save to folder     Path to folder on server     D:\
Task was started 23.01.2024 in 13:59.	
< Back Done Cancel	

# Face recognition

Scheduled action wizard		×
For last	✓ Include in the report only recognized Group filter	
Reporting interval $00:00 \times - 00:00 \times 10^{-1}$	Groups	~
Report format		
Send to email	Save to folder	
Task was started 03.09.2020 in 17:10.		
< Back Ready	Cancel	

# Personnel activity monitoring

ave to folder
to folder on server
Temp 🗁
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## **Unique Visitor Counting**

Scheduled action wizard		
For last	Interval size	
1 hours ~	Hour	~
Reporting interval		
00:00 × - 00:00 × 🛍 +	Group filter Groups	~
Report format		
.csv file v		
Send to email	Save to folder	
	Path to folder on server	
	D:\	
Task was started 23.01.2024 in 12:17.		
< Back Done Cancel		

General parameters:

- **For last**: the period for which the report will be created.
- **Reporting interval**: the intervals within a twenty-four-hour period whose data will be used for creating the report. The intervals can be added and deleted.
- **Report format**: allows to choose one of the formats available for the report. In general, the reports can be generated in the following formats: a Microsoft Excel spreadsheet; a CSV file with tabular data; an image file containing a chart.

Note

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The report for **Unique Visitor Counting** is only available in **CSV** format.

- **Send to email**: the parameters for sending the report by email. The forms of adding a mail server and a sender's address are shown in the description of the **Send notification by email** action.
- **Save to folder**: the path to a folder on the server where the report will be stored.

To report on the number of visitors:

• **Interval size**: the size of the unit interval in the report.

Note

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For the module **Unique Visitor Counting**, the following selection of steps is available: hour, day, week, month.

When using hourly increments, reporting intervals are taken into account. If the step is not equal to an hour, then intervals are not applied and a standard report is generated in steps of a day, week or month.

To report on recognized license plates:

• **Group filter**: groups for which data will be displayed in the report.

Note

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The list of groups will only be displayed when the corresponding recognition module is enabled on at least one camera and the system settings are applied.

• **Filter by direction**: the direction of movement of vehicles, according to which the data will be displayed in the report.

For face recognition reports:

- **Include only recognized faces in the report**: when this option is enabled, the report will only include those faces that were identified using a database; when this option is off, all the faces detected by the module will be included into the report.
- **Group filter**: groups whose data will be included into the report.

# **Integration with External Systems and Devices**

- Integration with messengers
- Integration with ONVIF Profile A/C
- Eocortex API, SDK and REST API
- Integration with BioStar 2
- Integration with Honeywell's Pro-Watch®
- Integration with intercoms
- Integration with Paxton Net2
- Integration with POS terminals
- Integration with ZKBioSecurity ACS

# **Integration with messengers**

**Eocortex integration with messengers** is a service that connects **Eocortex** servers and popular messenger platforms. This integration allows interaction with **Eocortex** video surveillance systems through messengers: receiving camera images, notifications about registered events, server status reports and other information. The communication between messenger users and the video surveillance systems is done through a special bot called **EocortexBot**.

Facebook Messenger, Telegram, and Viber are currently supported.

#### Licensing

By default, the number of messenger users that can be tied to a specific **Eocortex** video surveillance system is limited. To increase the number of messenger users, contact the organization that provided **Eocortex** licenses for this system or your personal **Eocortex** manager.

#### Setting

The messenger interaction subsystem is initially disabled in **Eocortex** video surveillance system.

To enable and configure interaction with messengers, you need to launch

the **Eocortex Configurator** application, go to the  $\square$  **Users** tab, enable the **Users of messengers** button and **configure the messenger users**.

#### Use

To start interacting with the **Eocortex** video surveillance system via messenger, the user must follow the link sent to them.

#### Access to the CCTV system via messengers

Eocortex <bot@eocortex.com>

Hello!

You now have access to EocortexBot. To start working with the surveillance system via messenger, follow the appropriate link. Make sure that you have the selected messenger installed, and also check that this messenger is not blocked by your internet provider.

Telegram
 <u>http://t.me/Eocortex\_bot?start=50af737a-bce9-4217-baf6-036bd209462b</u>

Viber
 <u>http://bot.eocortex.com?a248186a-6e98-46b2-8c0f-813b02414021</u>

Facebook Messenger
 <u>http://m.me/1923167444589598?ref=2566afe5-5210-48ae-b859-a80f60b1893c</u>

Note

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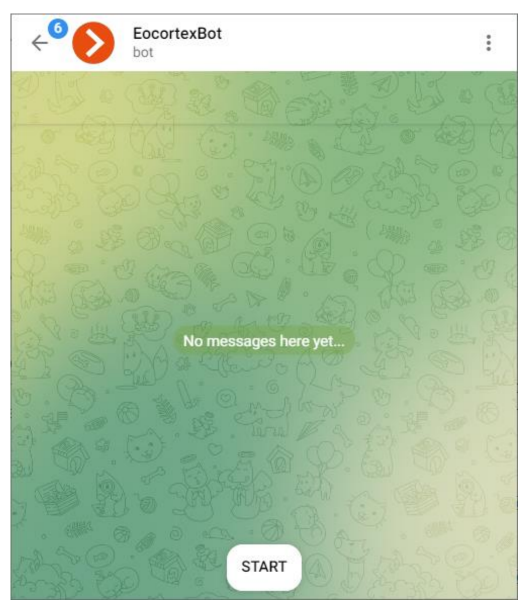
The process of adding a second and subsequent systems is no different from adding the first system. All that is required to be done in such a case is to follow the link received from the corresponding video surveillance system.

When you follow the link to the messenger, the start page will open. To start interaction with **EocortexBot**, press the **Start** button, after which the bot will send a welcome message.

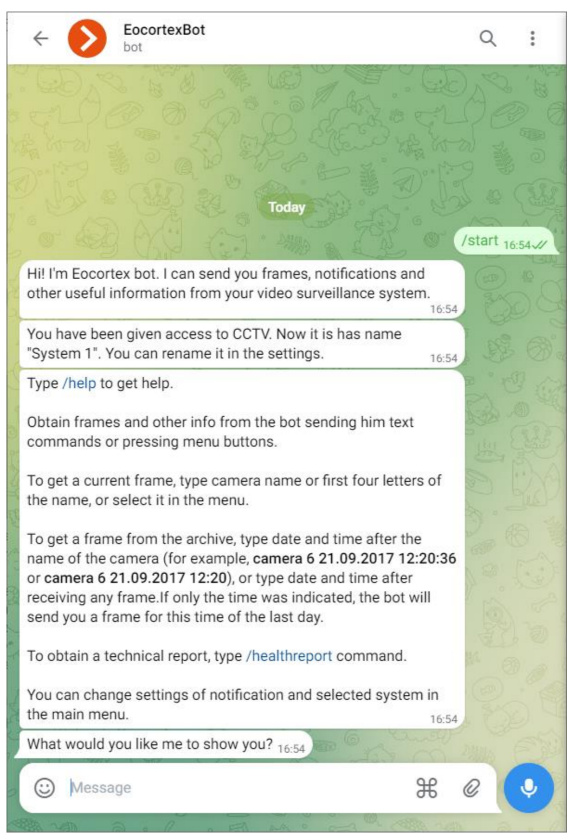
Note

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There is no start page in **Viber**, so **EocortexBot** directly sends a welcome message.



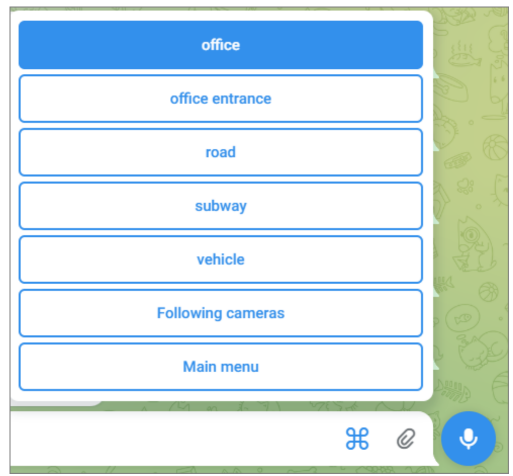
Next, the user is presented with information about the functionality of this bot: what it can do and how to interact with it. If more than one system is added, instructions on how to work with several systems will be provided.



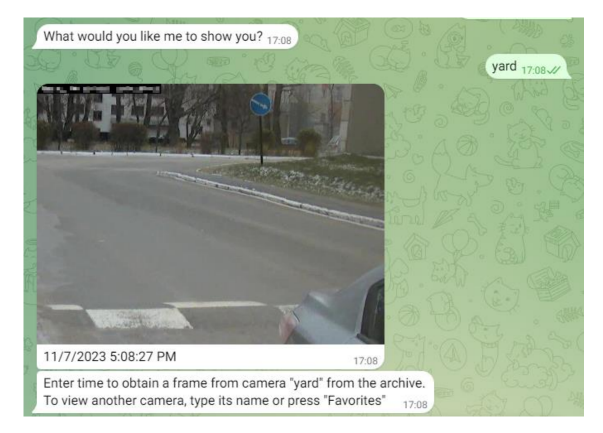
Then the user goes to the main menu. From here it is possible to go to the cameras, change the current system, request a technical report, enter the settings or request help. Thus, the further scenario of bot operation is completely up to the user.

	Type /help to get help. Obtain frames and other info fro commands or pressing menu bu To get a current frame, type can the name, or select it in the me	uttons.		
	To get a frame from the archiv	Camera		
	name of the camera (for examera or camera 6 21.09.2017 12:20 receiving any frame. If only the	Systems		
r TA	send you a frame for this time	Technical report	rt	
<u> </u>	To obtain a technical report, ty	Settings		
<u>B</u>	You can change settings of no the main menu.	Help		
	What would you like me to sho			
	Message	- A / 91 m d- 1	₩ @	•

In the main menu, pressing the **Camera** button displays a list of cameras from which you can get a frame.

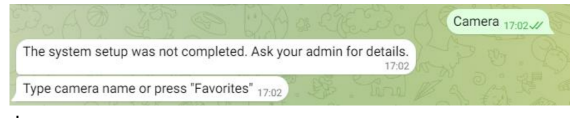


When a camera is selected, the closest frame to the current time is sent to the user.

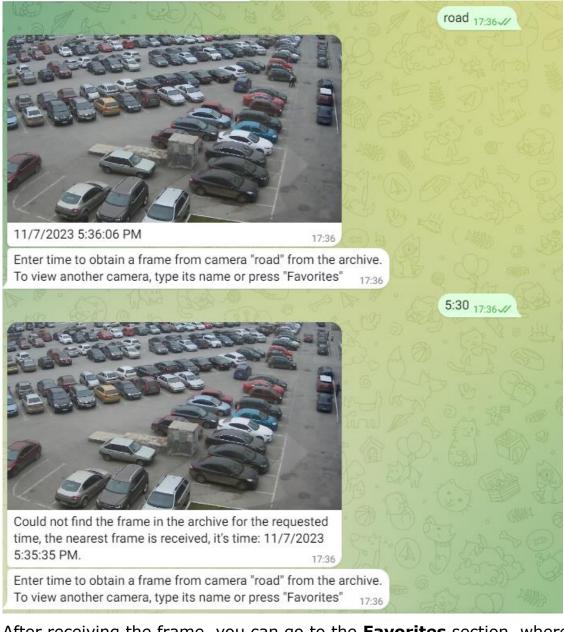


#### Warning

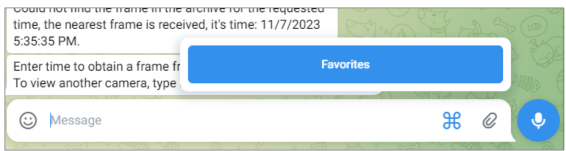
When requesting a frame from a camera with a high GOV and low FPS, it is possible to receive an error caused by the fact that due to the high GOV and low FPS it takes too long to wait for the frame, so the service cannot send the frame to the requested camera.



To receive a frame from the archive for the selected camera, you need to enter the time.



After receiving the frame, you can go to the **Favorites** section, where the cameras from which frames were recently requested are displayed. When you select a favorite camera, a frame from that camera will be sent.



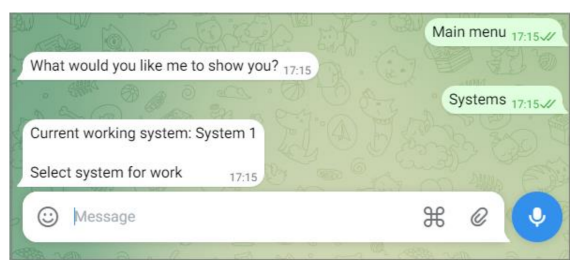
In the main menu, pressing the **Systems** button will display a list of all systems to which the user has been invited. At the same time, interactive interaction is possible only with one system - the one called **Current System**. To change the current system, select it from the list of the presented systems.

#### Note

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Regardless of which system is current at the moment, camera frames sent by the **Eocortex** server automation subsystem when performing scheduled or event-based actions will come from all systems available to the user.



In the main menu, pressing the **Settings** button will display the list of parameters available for configuration.

- **Notifications** disable and enable notifications from systems, including frames sent by the automation subsystem.
- Pressing the button with the name of the current system will display a menu of actions performed on the system.

	Main menu 17:19-1/	J. C
What would you like me to show	you? 17:19	
	Settings 17:19-1/	
What settings do you want ch:	Notifications	
a in the	Notifications	WA D
	System 1	60 - OB
What would you like me to sho	System 1	
A C C C C C C C C C C C C C C C C C C C	Main menu	5 B
What settings do you want cha		
() Message	S &	Ŷ

The current system can be renamed or deleted. After deleting the system, receiving frames from the cameras of this system will become unavailable.

	System 1 17:21	3
Choose the action with selecte	Rename	
A Like with the	Rename	A D
What settings do you want cha	Delete	
Le Design	Cancel	
Choose the action with selecte		
C Message	State of the second sec	Ŷ

List of available commands:

- **/help** or **/help** get information about the bot's capabilities.
- **/healthreport** or **/technical report** obtain information about the state of the system.
- **/changesystem** change the active system. After entering the command, a list of available systems will open.
- **camera\_name** get a frame from the specified camera.
- **camera\_name time** get a frame from the archive from the specified camera at the specified time.

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The **camera\_name** can be specified with errors of several letters, including omitting them or adding extra ones. In this case, the more errors there are in the name, the higher the probability that the bot service will not be able to correctly recognize the correct name. If there are too many errors, the user will be sent a message **I haven't quite understood you**.

The **time** is specified in the format **MM/dd/YYYY hh:mm** (for example, 03/23/2018 16:56). The time should be specified in accordance with the local time of **Eocortex** server.

# Integration with ONVIF Profile A/C

The **Eocortex** video surveillance system is integrated with external systems that support the ONVIF Profile A and Profile C specifications, without the need to integrate these systems directly with **Eocortex**.

Within this integration, the following features are available:

- Synchronization of the **Eocortex** face database with the face database of the external system.
- Two-factor access verification through interaction between **Eocortex** and the external system.

Warning

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Integration with external systems is configured without checking compatibility.

## **Eocortex setup**

To enable **Eocortex** to interact with an external system, launch **Eocortex Configurator** application, go to the **Automation** page, select the camera in the list, switch to the **Integrations** tab and enable **ONVIF Profile A/C**.

	Q_ Search by name or address	Camera 1
S CAMERAS	Expand all  Collapse all	Scheduled tasks Tasks by event Integrations
SERVERS	<ul> <li>Camera 1 rtsp://192.168.100.79:600/1</li> <li>Camera 2 127.0.0.1</li> </ul>	External systems
Q USERS	The Filler Particle P	X X X Mediana Security and
PLANS		Suprema BioStar 2 ZXBioSecurity PERCo-Web Access Control FireSec 3 System
R MAPS		
VIEWS		Orion Pro RusGuard ParsecNET Bastion-2 ONIVIF Profile A/C
AUTOMATION *		
VIDEO ANALYTICS		Streletz-Integral Orion Pro event Krechet-C Skat Honeywell Pro-Watch
Ø APPLY ALL		Paxton Net2 POS terminal

There are two tabs available in the integration settings:

- General settings
- Integration of face recognition General settings

The **General settings** tab is used for system configuration of connection to the external system.

The following settings are available:

- Server address: IP address or domain name. There is no need to specify a prefix with the name of the protocol (http://, etc.). There is no option to use a secure connection (HTTPS).
- **ONVIF port**: The port of the external system.
- ONVIF login and ONVIF password: Login and password to connect to the external system via ONVIF. These credentials are usually not the same as the system users and are specified in a separate section of the external system settings.

After finishing the setting, press the **Connect** button.



External ONVIF system settings	×
General settings Integration of face recognitio	n
Server address	ONVIF port
localhost	8089
ONVIF login	
onvif	
ONVIF password	
••••	۲
<u>Connect</u>	
Status Not tested	
Save Cancel	

The **Status** field will display the result of the check:

- Not tested.
- Testing...
- **Connection succeeded**.
- **Server is unavailable**: In this case, check the network availability of the external system server and its ONVIF settings.
- Request timeout: In this case, check the network availability of the external system server.

 Unknown error: More detailed information about such errors can be found in Eocortex log files, which can be sent to technical support for analysis.

### **Verification integration**

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On the **Integration of face recognition** tab one-factor and two-factor verification is configured for the devices from which events are to be received for the configured camera.

General settings     Successful ONVIF connection is required for loading the list of devices     Two-factor verification settings   Maximum time from face recognition to pass presentation, sec   60   Maximum time from pass presentation to face recognition, sec   15	External ONVIF system settings	×
Ioading the list of devices         Two-factor verification settings         Maximum time from face recognition to pass presentation, sec         60         Maximum time from pass presentation to face recognition, sec	neral settings Integration of face recognition	
Maximum time from face recognition to pass presentation, sec 60 Maximum time from pass presentation to face recognition, sec		
60 Maximum time from pass presentation to face recognition, sec	Two-factor verification settings	
Maximum time from pass presentation to face recognition, sec	Maximum time from face recognition to pass presentation, sec	
	60	
15	Maximum time from pass presentation to face recognition, sec	
	15	
	Save	
Save Cancel		

Note

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The list of devices is displayed only after successful connection testing on the **General settings** tab.

The following folders are displayed in the device tree:

- One-factor authentication: Devices configured for one-factor verification mode.
- Two-factor authentication: Devices that support two-factor verification.

Note

Despite the fact that cameras can only use one verification mode, there is no restriction on connecting devices of both types.

Below the device tree are the **Two-factor verification settings**.

External ONVIF system setting	s X
General settings Integration of face	recognition
Server address	ONVIF port
ONVIF login	
onvif	
ONVIF password	
••••	٢
Connect	
Status Not tested	
Save Can	cel

- Maximum time from face recognition to pass presentation, sec: The maximum time interval from employee recognition to badge reading. It is not recommended to set this value too high, because after successful recognition the employee may leave the access point and the badge may be presented by someone else.
- Maximum time from pass presentation to face recognition, sec: The maximum time interval from badge reading to recognition. For example, in situations where an employee approached the access point wearing a mask and only removed it after presenting the badge.

The synchronization of the database used by one of the **Eocortex** recognition modules with the database used in the external system is configured in the **Eocortex server settings**.

#### **Two-factor verification setup**

Any actions available in **Eocortex** can be configured for events received from an external system.

To set up the scenario executing as a response to the event received from the external system, go to the > **Automation** section of the **Eocortex Configurator** application. In the list of cameras, select a camera or a group of cameras and switch to the **Tasks by event** tab on the page that opens.

Information about the access granting actions occurring in the external system is transmitted in the **Access control** event received from the external system.

Adding task to I	be performed on system event	3
System event		
Access control		~
Action		
Alarm generation		~
Apply	Cancel	

When configuring the actions to be performed on this event, it is possible to set various conditions. In this case, if several conditions are set, the action will be performed only if all of them are met.

Action settings			×
Actions Alarms setting Cell	Runtime conditions		
Event attribute	Comparison	Value	
Status	<ul> <li>Equal</li> </ul>	Access granted v	Û
External system			
Device			
Subject external ID			
Subject			
Subsystem			
Reason	_		
Status			
Additional information			
Apply	Cancel		

The following runtime conditions can be set for this event:

- External system: name of the external system;
- **Device**: name of the external system device (door, turnstile, other reader) associated with the camera to which the access granting information will be sent;
- **Subject**: the name of the person who is granted access;
- Subject external ID: the number of the badge;
- **Subsystem**: the Eocortex subsystem responsible for making the decision to grant access. In this case **Face Recognition**.
- **Reason**: using a specific algorithm to select single-factor or two-factor verification or manual mode.
- **Status**: The status of the access granting process:

**Access verification requested**: In two-factor verification, an event with this status is generated first.

Access provided: Generated when access is granted.

**Access denied**: Generated when access is denied in a situation where the employee is not recognized.

• Additional information: With the status Access denied for twofactor verification, the explanation here will be that access is denied due to a failed face recognition attempt in a given time.

# **Eocortex API, SDK and REST API**

**Eocortex** provides open and free-to-use **API**, **SDK**, and **REST API**, which allows third-party developers to expand the functionality of **Eocortex**, as well as provide one-way or two-way communications between **Eocortex** applications and third-party software.

### **Eocortex API**

**Eocortex API** is the basic set of application programming interfaces provided by **Eocortex** that allows to build one- or two-way interactions between **Eocortex** applications and third-party applications. **Eocortex API** supports and uses various types of requests and responses: HTTP, RTSP, XML, JSON. **Eocortex API** allows external applications to interact with the **Eocortex** Server or Client to perform the following tasks, such as:

- Receiving live view and archive recordings of cameras connected to the system.
- Receiving various information from the **Eocortex** Server, including system configuration and entries of Events log.
- Sending various commands for execution by **Eocortex** Server or Client.

## **Eocortex SDK**

**Eocortex SDK** is the set of materials useful in development of external plugins and modules for expanding the existing functionality of **Eocortex** applications. This development kit is intended for .NET developers and contains the list of core classes and interfaces, as well as several code samples that demonstrate the implementation of external plugins. All source files are written in C#. It is recommended to use **Microsoft Visual Studio** as a plugin development environment.

#### **Eocortex REST API**

**Eocortex REST API** is the set of advanced application programming interfaces provided by **Eocortex** that allows to build a deeper interaction with **Eocortex** than **Eocortex API**.

#### Eocortex REST API allows to:

- Configure cameras, users, groups, views, automation scenarios and some intelligent modules.
- View the information about statuses and current configuration of servers and cameras.
- View the list of integrated cameras supported in the system.

 Manage databases of intelligent modules: add, modify, delete groups and entries for faces and license plates.

**Eocortex REST API** can be used for system configuration without the need to use **Eocortex Configurator** and **Eocortex Client** applications.

The **configure**/ set of commands is available only for **Eocortex** systems with **Enterprise** and **ULTRA** licenses. Only the user with the highest level of access rights, i.e., belonging to the Senior administrators group, can configure the system using **Eocortex REST API**.

The **api/** set of commands available for all users and for all types of **Eocortex** licenses.

#### Note

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Detailed descriptions for **Eocortex** API, SDK and REST API are available at the website **eocortex.com**, on the **Support / Documentation** page.

Note

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**Eocortex** Software Development Kit (plugin samples written in C#) can be downloaded at the **Download** page of the **eocortex.com** website. Specific plugin samples can be provided by request. **Eocortex** SDK is not required to use **Eocortex** APIs resources.

# **Integration with BioStar 2**

**Eocortex** has the integration with the **Suprema BioStar 2** ACS. With this integration, **Eocortex** can receive and process events from **Suprema BioStar 2**, as well as send commands to the ACS to perform various actions.

Note

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Integration is available for servers running both Windows and Linux.

#### Description

The integration supports two-way interaction between **Eocortex** and **Suprema BioStar 2**, allowing to receive and process events from ACS in **Eocortex** applications, as well as to send control commands to the doors controlled by **Suprema BioStar 2**.

#### **Receiving events**

The event information can contain the following lines:

- Type of event (code and description) (e.g.: Door opened by operator, Fire alarm, Access denied);
- Information about the device (controller) (name and identifier). The controller can have relays and readers to which the doors can be connected. Information about them is not used in **Eocortex**;
- Information about the door (name and identifier);
- Information about the user (name and identifier);
- Information about the user group (name and identifier).

# **Performing actions**

As a command to the ACS, requests for one of the following actions can be sent:

- **Open** temporarily opens the door.
- **Release** removes the manual door lock/unlock.
- **Manual lock** manually locks the door. The door remains locked even if the user is successfully authorized.
- **Manual unlock** manually unlocks the door. The door remains open without the need for user authorization.
- **Clear alarm** removes the alarm state from the door.

# **Events log**

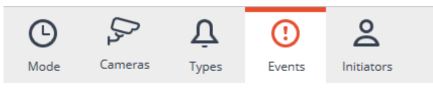
Events received from the ACS or created by sending commands to it are displayed in the Event Log of the **Eocortex Client** application. These events are associated with the relevant camera.

The following lines are displayed for the log entry, if available for this event type:

- Type of event the description of received event;
- Name of device;
- Name of door;
- User name.

>>	Events		
	Time	Туре	Event description
	22,03,2022 14,33,10		Door: Door 4. Device: FaceStation F2 1237 (192.168.80.227).
	22.03.2022 14:53:04	i	Camera 1. Suprema BioStar 2 event. Type of event: Successful identification by a fingerprint User: Pang Lau. Device: FaceStation F2 1237 (192.168.80.227).
га	22.03.2022 14:52:42	i	Camera 1. Suprema BioStar 2 event. Type of event: Authentication not passed. Wrong credentials. User: PL. Device: Fac Time: 22 March 2022, 14:53:04.397
	22.03.2022 14:51:54	i	Camera 1. Suprema Camera 1. Door: Door2. Device: Type: Information.
$D_{1}$	22.03.2022 14:51:40	i	Camera 1. Suprema         Event: Suprema BioStar 2 event.         by operator           Door: Door 3. Device         Initiator: External module.         Device
Þ	22.03.2022 14:51:07	i	Camera 1. Suprema Description: Camera 1. Suprema BioStar lition User: PL. Device: Fac 2 event. Type of event: Successful
•	22.03.2022 14:50:16	i	Camera 1. Suprema identification by a fingerprint Door: Door2. Device: User: Pang Lau. Device: FaceStation F2
	22.03.2022 14:49:41	i	Camera 1. Suprema 1237 (192.168.80.227). Ien: inactive User: PL. Device: Fac - Suprema BioStar2.
Ē	22.03.2022 14:49:24	i	Camera 1. Suprema BioStar 2 event. Type of event: Door open Door: Door 3. Device: FaceStation F2 1235 (192.168.80.225).
Q	22.03.2022 14:48:34	i	Camera 1. Suprema BioStar 2 event. Type of event: Successful addition User: PL. Device: FaceStation F2 1237 (192.168.80.227).
	22.03.2022 14:47:46	i	Camera 1. Suprema BioStar 2 event. Type of event: Access forbidden: blacklisted Device: FaceStation F2 543715655 (192.168.80.224).
	22.03.2022 14:47:33	i	Recording speed: 0.87 MByte / s. Subsystem to work with archive.

The Events log can be filtered to display events only from **Suprema BioStar 2**.



 $\mathbf{Q}_{\rm c}$  Searching events...

Expand all 🗸	Collapse all
<ul> <li>External systems (integrations)</li> </ul>	
External alarm start	
End of external alarm	
External event	
PERCo-Web event	
✓ Suprema BioStar 2 event	
Paxton Net2 event	
Parsec system event	
Honeywell Pro-Watch event	t
Skat event	>
···· -	
Apply filter	Export

### Setting tasks by events

To set up the scenario executing as a response to the event received from the security platform, go to the >> Automation section of the Eocortex Configurator application. In the list of cameras, select a camera or a group of cameras and switch to the Tasks by event tab on the page that opens.

It is possible to configure any standard task for the **Suprema BioStar 2** event:

Suprema BioStar 2 event v Action Execute action in Suprema BioStar 2 v	System event		
	System event Suprema BioStar 2 eve	nt	~
Execute action in Suprema BioStar 2 v	Action		
	Execute action in Supre	ema BioStar 2	~
	Apply	Cancel	

The following runtime conditions can be set for the scenario:

- Event details:
  - Type of event selection from several popular event types, e.g.
     Door Opened by Operator, Access Denied: Blacklisted, etc. Not all
     Suprema BioStar 2 event types are available in the list. If the type required to be used as the condition is unsupported, it is possible to use filtering by other fields: numeric Event code or string Description of ACS event;
  - Event code numeric code of the **Suprema BioStar 2** event.
  - Description of ACS event non-localized event description string, as it comes from Suprema BioStar 2.
- Device details:
  - Device identifier usually a numeric permanent identifier of the device in Suprema BioStar 2;

- Name of device string device name in Suprema BioStar 2, can be changed in the ACS settings in the future.
- Door details:
  - Door identifier usually a numeric permanent identifier of the door in Suprema BioStar 2;
  - Name of door string door name in Suprema BioStar 2, can be changed in the ACS settings in the future.
- User details:
  - User identifier usually a numeric permanent ID of the user associated with the event in **Suprema BioStar 2**;
  - Username string name of the user in Suprema BioStar 2, can be changed in the ACS settings in the future;
  - User group identifier usually a numeric identifier of the group to which the user belongs;
  - Name of user group a name of the group to which the user belongs.

Action settings		×
Actions Runtime conditions (1)		
Event attribute	Comparison Va	lue
	~	Ū
Type of event	]	
Description of ACS event		
Device identifier		
Name of device		
Door identifier		
Name of door		
User identifier		
User name		
User group identifier		
Name of user group		
Event code		
	-	
No conditions are set up		
no conditions are set up		
Apply	Cancel	

Action settings		×	
Actions Runtime conditions (1)			ons
Event attribute	Comparison	Value	
Type of event ~	Equal	Access forbidden: high temperature Access forbidden: temperature not det Access forbidden: no mask Access forbidden: excessive temperatu Successful addition Successful update Door deblocked Door open Door closed Forced opening Long retention in open condition Alarm upon forced opening Alarm upon long retention in open con	re
No conditions are set up			
Apply	ancel		

#### Note

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Regarding the type of event, some lines may be not available in the received message.

# Setting up scenario with Execute action in Suprema BioStar 2

#### Warning

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Before this feature can be used, it must be enabled and configured for the selected camera on the **Integrations** tab of the **Eocortex Configurator** application.

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To configure an **Execute action in Suprema BioStar 2** action, run the **Eocortex Configurator** application, go to the **Automation** tab, select an individual camera or a whole folder in the camera tree. Create a task with the needed execution method, selecting **Execute action in Suprema BioStar 2** as the action. **Sheduled tasks**, **Tasks by event** and **User tasks** are supported.

Adding task to be performed on system event	×
System event	
Suprema BioStar 2 event	~
Action	
Execute action in Suprema BioStar 2	~
Apply Cancel	

In the window that opens by clicking **Apply**, the **Special settings** section allows selecting the door to interact with, and selecting the action to be performed when processing the scenario.

Action settings	×				
Actions Runtime conditions (0)					
Description					
Execute action in Suprema BioStar 2					
Limits					
Limit by start time					
Do not perform more often than once per 5 seconds					
Special settings					
Door 🗊 Select					
Action Open ~					
Actions not set up					
Apply Cancel					

Warning

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If the settings for integration with **Suprema BioStar 2** ACS on the **Integrations** tab are not set, are incorrect or are inactive for the selected camera, the corresponding message will be displayed instead of the action settings in the **Special settings** section.

**Setting the integration in Eocortex Configurator** 

Before the **Eocortex** server will be able to interact with the **Suprema BioStar 2** ACS, it is necessary to configure the integration. To set it up, go to the **Automation** section of the **Eocortex Configurator** application. In the list of cameras, select a camera and switch to the **Integrations** tab on the page that opens, then activate the slider for **Suprema BioStar 2** tile.

Ø	Eocortex Configurator			-	 ×
		Q. Search by name or address	Camera 14		
5	CAMERAS	Expand.all ~ Collapse.all ^	Scheduled tasks Tasks by event Integrations		
8	SERVERS	> Im Floor 1 > Im Floor 2	External systems		
22	USERS	<ul> <li>Im Floor 3</li> <li>Camera 14 192,168,200,87</li> </ul>			
9	PLANS	→ Camera 15 192.168.200.87	Suprema BioStar2 ZKBioSecurity PERCo-Web Mediana Security and Access Control FireS System FireS	ec 3	
	MAPS	192.168.200.87 Camera 17 192.168.200.87			
	VIEWS		Orion Pro RusGuard ParsecNET Orion Pro event Krech generator	het-C	
õ	AUTOMATION			_	
(#)	VIDEO ANALYTICS		Skat Honeywell Pro-Watch Paxton Net2 POS terminal		
	APPLY ALL				

The following tabs are available in the integration settings:

### General settings

The **General settings** tab contains the settings for a network connection to the **Suprema BioStar 2** ACS for the whole system.

The following settings are available:

- Server address: IP address or URL of the Suprema BioStar 2 server. Prefixes, such as http://, are not required to be specified in this field. To enable a secured connection via HTTPS, click the button.
- **HTTP port**: HTTP(S) port of the **Suprema BioStar 2** server. Interaction with the ACS utilizes the HTTP and WebSocket protocols, but both protocols use the same port. The WebSocket port can be configured individually in **Suprema BioStar 2** settings, but it is not necessary to set it in the integration settings.
- Username.
- Password.

When all settings are done, click the **Connect** button.

Note

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The connection test result will be displayed in the **Status** field.

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Suprema BioStar 2 settings	× Suprema BioStar 2 settings ×
General settings Camera settings	General settings Camera settings
Server address 192.168.200.117	Server address  192.168.200.117
HTTP port	HTTP port 12345
Username admin	Username admin
Password ©	Password ©
Connect	Connect
Status: No tested	Status: Testing in progress
Save Cancellation	Save Cancellation

#### **Camera settings**

The **Camera settings** tab contains settings from which devices the system should receive events for this camera.

Note

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By default, all ACS events will be received from all devices.

If the integration is enabled on multiple cameras with the default settings, the events will be duplicated for all enabled cameras.

There are 2 types of **Suprema BioStar 2** objects available for configuration:

 Doors. A high-level object that is most often configured with rules in Suprema BioStar 2. Usually the door is connected to a relay and a sensor of other device. Receiving events from specific doors allows to configure the integration more precisely; • Devices. A lower-level Suprema BioStar 2 object. Setting up to receive events from the device allows configuring the integration more flexibly. For example, if Suprema BioStar 2 is in the deployment phase, the list of doors and their properties will continuously change. When configuring to receive events from the specific door, it will be necessary to change the integration settings each time when something has changed. But when configuring to receive events from a device, when new doors are connected to the device, the integration settings would not need to be changed.

# Setting up Suprema BioStar 2

To configure **Suprema BioStar 2** for this integration, use the ACS web interface, which is available on the same port that is specified in the integration settings.

۲ Note

The minimum version of **Suprema BioStar 2** must support control over the used protocol (BioStar 2 New Local API).

BioStar	2 💮 Settings 🖧 Por	t 🕢 About 🥐 Help			
DASH BOARD	Settings				
	R,	63			↓ ↓
o Door	ACCOUNT	PREFERENCE	CARD	CARD FORMAT	SERVER
÷					

On the **Settings** tab of the **Server** section, the use of a secure connection can be configured.

Note

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HTTPS is used by default.

BioStar 2	🚳 Settings 🖁 Port () About (?)	Help				
DASH BOARD	- Server					
	General					
	BioStar IP Address	Any		•	• Log Upload	Automatic
DOOR	BioStar Port     Session Timeout	51212           60	Min		Web Server Protocol	HTTP  HTTPS

On the **Port** tab, network ports for connection can be configured. **Eocortex** uses either HTTP (if insecure connection is selected) or HTTPS (if secure connection is selected) connection port.

The user under which **Eocortex** connects to the ACS must be provided with rights to read and monitor data (Monitoring Operator level), in case of problems it is recommended to provide administrative access.

BioStar	2	💮 Settings 뮵 Por	t (į) About (?) Help			
DASH BOARD	•	- Add New Us	ser			
		Information				
P			Name	eocortex		
DEVICE			Department	eocortex		
o Door			• ID	3		
÷			Group	All Users		
ACCESS CONTROL		+ Add Photo	Period	2001/01/01 00:00 ~ 2030/12/31 23:59		
			Operator Level	Monitoring Operator	•	
			Login ID	eocortex	-	
			Password	••••••	٢	•

### **Requirements and limitations**

- Integration is developed using **BioStar 2 New Local API**, available in **Suprema BioStar 2** since version 2.7.10. The possibility of enabling integration with earlier versions of ACS is not guaranteed.
- The possibility of receiving events from **Suprema BioStar 2** was developed for the ACS version 2.8.11.60. The functionality of this feature with earlier versions of the ACS is not guaranteed.
- The possibility of sending commands to **Suprema BioStar 2** was developed for the ACS version 2.9.0.80. The functionality of this feature with earlier versions of the ACS is not guaranteed.
- The time and time zone settings on the **Eocortex** and **Suprema BioStar 2** servers must match.
- One Eocortex system can be connected only to one Suprema BioStar
   2 server at a time.

# **Integration with Honeywell's Pro-Watch®**

**Eocortex** is integrated with the **Honeywell's Pro-Watch**® comprehensive security platform. The integration makes it possible to receive and display the **Honeywell's Pro-Watch**® events, as well as to set up responses to such events.

The integration will work with versions 4.3.5 and later of **Honeywell's Pro-Watch**®.

For the integration to work, it is required to properly set up both **Honeywell's Pro-Watch**® and **Eocortex**.

# Honeywell's Pro-Watch® Setup

The information regarding the setup of **Honeywell's Pro-Watch**® for integration purposes is found in the restricted API setup and operation documentation supplied together with the **Honeywell's Pro-Watch**® distribution kit. The brief list of conditions, requirements and actions aimed at ensuring the successful integration of **Honeywell's Pro-Watch**® is shown below.

- The availability of the activated **Pro-Watch Database Transfer Utility** and **Pro-Watch Database Transfer Utility via API** licenses.
- The **Pro-Watch API Service** is activated and launched by the user with the access to **Pro-Watch** database.
- The **REST** and **SignalR** ports (**8734** and **8735** by default, correspondingly) of **Pro-Watch** servers are available.
- There exists a **Pro-Watch** user for whom the **Web password** has been enabled in the user settings of the database. This password will be required to be indicated in the **Eocortex** settings.
- The capability of transferring events between the **Pro-Watch** workstations is enabled.

## **Eocortex Setup**

For setting up the response of the **Eocortex** server to the **Honeywell's Pro-Watch**® events, it is required to launch the **Eocortex Configurator** application, go to **Automation** tab, and select a camera in the list. Then, in the opened page, go to the **Integrations** tab and **set up the connection to the Honeywell's Pro-Watch**® **server**. After that, it is required to go to the **Tasks by event** tab and **set up the responses** to the **Honeywell Pro-Watch event**.

# **Integration with intercoms**

**Eocortex** allows the interaction with video intercoms connected with the network via the IP protocol. The outdoor panel acts as an IP camera with additional functionality — the ability to unlock the door lock. For interaction with the intercom, a special interface is used in the **Eocortex Client** application.

# Configuring TrueIP TI-6000WD Call Panel

To configure the **TrueIP TI-6000WD** Panel, log into the web interface of the panel (its default IP address is 10.5.22.89).

In the web interface, go to the LAN settings and set the Register to the MGT Centre flag.

Then in the **MGTCentreIPAddress** field specify the IP address of the **Eocortex** server.

Warning

The IP address of the **Eocortex** server must be from the same subnet as the address of the call station.

In the **MGT Port** field, specify the UDP port that will be used for connecting the panel to the **Eocortex** server.

Warning

If there are several panels, the UDP ports for them must be different.

Also, set the flag **Call VTS Or Not** and set the **00:00 To 23:59** value to the **Call VTS Time** field.

IP VDP Door Station Web Server V1.0				
<ul> <li>System Config</li> <li>Local Config</li> <li>LAN Config</li> <li>Indoor Station Manager</li> <li>Network Config</li> <li>Change Password</li> <li>Info Search</li> <li>Status Statistics</li> <li>Logout</li> </ul>	LAN Config Group Call Area No. Section No. Building No. Building Unit No.: VTO No. Register to the MGT Centre MGT Centre IP Address MGT Port No. Call VTS Time Warning:The device needs reboot	1         1         6901         192 . 168 . 137 . 56         12802         00 ▼ : 00 ▼ To 23 ▼ :		

Reboot the device for the settings to take effect.



# **Settings in Eocortex Configurator**

To configure the intercom connection to the **Eocortex** server, start the **Eocortex Configurator** application and add the intercom in the **Cameras** tab, specifying the relevant connection parameters considering the specifics below.

onnection Rights Archive Motion d	letector Analytics Watermark	
Address (IP address or URL)		
192.168.1.105	<u>IPv4</u>	(ê
Set network ports		
Device		
Brand	Device type	Model
TrueIP ~	Door phone ~	TI-6000WD ~
Authorization		
Username	Password	
admin	••••• (©	
Servers		
Main server	1	
Server 1 V		
Video streams		
Main		
Format	_	
H264 ~		
<ul> <li>Eocortex Client</li> </ul>		
Mobile and web clients		
Stream for video analytics	Main ~	
Stream for recording to archive	Main v	
Continuously receive all str	eams from camera (j)	

Additional	
Sound reception This option cannot be switched off for Door Phone-type device	Audio output This option cannot be switched off for Door Phone-type device
Alarm inputs/outputs     This option cannot be switched off for Door Phone-type device <u>Iest</u>	
Narrow bandwidth camera	Connection via server This option cannot be switched off for Door Phone-type device
Test the camera after changing the settings	
⊳	TEST CAMERA

#### Warning

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For the **TrueIP TI-6000WD** call panel, specify a value for the **Outside panel communication port** setting by clicking **Set Network Ports** to open the settings window.

Device network ports	
Port for RTSP protocol data receiving	
554	By default
Outside panel communication port	
12801	<u>By default</u>
Check port availability	
Apply Canc	el

To configure how the **Eocortex** server reacts to calls from the intercom, go to the  $\triangleright$  **Automation** tab, select the intercom in the camera list, then, on the page that opens, go to the **Tasks by event** tab and **configure actions** in response to **Emergency vehicle detected**.

### **Settings in Eocortex Client**

## How to configure interaction with intercoms in Eocortex Client

# **Integration with Paxton Net2**

**Eocortex** is integrated with **Paxton Net2** systems.

**Eocortex** allows obtaining **Paxton Net2** events and register them in the event log, as well as to set up a response to these events in **Eocortex**.

It is also possible to set sending of an **Eocortex** event that initiates the opening of a door to **Paxton Net2**.

#### **Events log**

All received events from **Paxton Net2** ACS can be viewed in the **Eocortex Client** Events Log.

Additionally, **Paxton Net2** events can be filtered in the Events log.

<b>(</b> ) Mode	Cameras	<b>ب</b> Types	() Events	<b>O</b> Initiators	
Q Searching	g events				
<u>E</u>	xpand all 🗸		Colla	apse all	
~ 🔳 Ex	ternal systems (in	tegrations)			
	External alarm s	tart			
	End of external	alarm			
	External event				
	Event from Orio	on Pro			
	Orion Pro event	ts			
	Orion Pro. Face	verified			
	Siemens DMS80	000 event			
	RusGuard event	t			
	Krechet-C event	t			
	Skat event				
	Honeywell Pro-	Watch event			
	Parsec system e	vent			>
~	Paxton Net2 eve	ent			
	Suprema BioSta	r 2 event			

# **Configuring tasks by events**

To configure tasks performed in response to events occured in the **Paxton Net2** ACS, open the **Eocortex Configurator** application and go to the **Automation** tab. Select an individual camera or entire folder in the camera tree and switch the **Tasks by event** tab on the page that opens.

Create a new task by event with the **Paxton Net2 event** selected in the top field.

ystem event	
Paxton Net2 event	^
Siemens DMS8000 event	
RusGuard event	
Krechet-C event	
Skat event	
Honeywell Pro-Watch event	
Parsec system event	
Paxton Net2 event	
Suprema BioStar 2 event	
ZKBioSecurity event	
PERCo-Web event	
Line from POS terminal received	
Received a check from a POS-terminal	

All standard actions are supported for creation of tasks by **Paxton Net2** event.

The event allows setting up various runtime conditions required to met for execution. If several conditions are set, the action will be performed only if all of them are met. If no conditions are set, the action will be performed when any event from **Paxton Net2** is received.

Action settings			×
Actions Runtime conditions	(6)		
Event attribute	Comparison	Value	
Type of event	<ul> <li>Equal</li> </ul>	<ul> <li>Door open</li> </ul>	~ 世
Event attribute	Comparison	Value	
Event subtype	~ Equal	<ul> <li>Via door entrance syst</li> </ul>	~ ①
Event attribute	Comparison	Value	
User ID	~ Equal	· 12345678	⑪
Event attribute	Comparison	Value	
User name	~ Equal	~ Smith	⑪
Event attribute	Comparison	Value	
Device ID	~ Equal	~ 876543214	Ū
Event attribute	Comparison	Value	
Area name	~ Equal	<ul> <li>WarehousA1</li> </ul>	⑪
Add condition			
<u>riad contactori</u>			
Apply	Cancel		

The following attributes are available as runtime conditions:

- **Type of event**: select from the listed types of events used by **Paxton Net2** ACS. The following types are available:
  - Door open (user action)
  - Door open
  - Door closed
  - Door did not open
  - Door unblocked
- **Event subtype**: select from the listed subtypes of events used by **Paxton Net2** ACS. The following types are available:
  - Open
  - Closed
  - Via network instruction
  - Via door entrance system

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- **User ID**: unique user identifier that is internal to the ACS;
- Username: the name of the employee or visitor as it is set in the Paxton Net2 ACS;
- Device ID: numeric identifier of the device as it is set in the Paxton Net2 ACS;
- Area name: the string value of the zone name where the event has occured as it is set in the Paxton Net2 ACS.

#### **Configuring Open door Paxton Net2 action**

To allow the **Eocortex** server sending commands to **Paxton Net2** ACS to open doors, run the **Eocortex Configurator** application and go to the **Automation** tab. Select an individual camera or entire folder in the camera tree. On the page that opens, depending on the desired type of task, go to the tab **Sheduled tasks** or **Tasks by event** and create a new task with the **Open door Paxton Net2** action.

Action		
Open door Paxton Net2		~
Адрес сервера Paxton Net2 server address	192.168.56.1	
REST port	8080	
Jser name	Admin	
Password	••••	¢
Client ID		©
Door name	paxtonDoor	

When setting up the action, configure the following parameters:

 Paxton Net2 server address: IP address or domain name of the Paxton Net2 server

- **REST port**: Port for sending REST API requests to the Paxton Net2 server (usually the same as SignalR)
- **Username**: Name of the Paxton Net2 account used for connection
- Password: Password of the Paxton Net2 account used for connection
- Client ID: Identifier contained in the Paxton Net2 license filename
- Door name: The door name as it is set in the Paxton Net2 ACS

# **Configuring events reception in the Eocortex Configurator application**

To allow the **Eocortex** server responding to the **Paxton Net2** ACS events, run the **Eocortex Configurator** application and go to the **Automation** tab. Select the camera in the list and switch to the **Integrations** tabs on the page that opens.

	Q. Search by name or address	Camera 1				
	Expand all V Collapse all All cameras	Scheduled tasks Tasks by event	Integrations			
SERVERS	Camera 1 192.168.101.223:9090 Camera 2	External systems				
Ser	192.168.101.223:9090 Camera 3 192.168.101.223:9090	$\otimes$	$\otimes$	$\otimes$	$\otimes$	
PLANS	Camera 4 192.168.101.223:9090 Camera 5	Suprema BioStar2	ZKBioSecurity	PERCo-Web	Mediana Security and Access Control System	
MAPS	192.168.101.223:9090 Camera 6 192.168.101.223:9090	$\otimes$	$\otimes$	$\otimes$	$\otimes$	
VIEWS	Camera 7 192.168.101.223:9090 Camera 8 192.168.101.223:9090	Orion Pro event generator	Orion Pro	RusGuard	Krechet-C	
	Camera 9 192.168.101.223:9090		$\overline{(x)}$	$\overline{\otimes}$		
	TICS Camera 10 192.168.101.223:9090 Camera 11 192.168.101.223:9090	Skat	Honeywell Pro-Watch	ParsecNET	Paxton Net2	
	Camera 12 192.168.101.223:9090 Camera 13					
	192.168.101.223:9090 Camera 14 192.168.101.223:9090	POS terminal				
	Camera 15 192.168.101.223:9090	POStermina				
O APPLY ALL	Camera 16 192.168.101.223:9090 Camera 17 127.0.0.1					

configure the integration by clicking - button.

The following tabs are available in the integration settings:

- General settings;
- Camera settings.

# **General settings**

The **General settings** tab is used for setting up the connection to the **Paxton Net2** ACS server.

Paxton Net2 settings		×
eneral settings Camera se	ettings	
Paxton Net2 server addre	2SS	
<b>1</b> 92.168.100.103		
SignalR port RE	EST port	
8080 8	3080	
Username	Password	
OEM Client	•••	
Client ID		
•••••	©	
Connect		
tus: Successful connection	1.	
Cours	Concel	
Save	Cancel	

To configure the connection, specify the following parameters:

- Paxton Net2 server address: IP address or domain name of the Paxton Net2 server
- SignalR port: Paxton Net2 server connection port
- REST port: Port for sending REST API requests to the Paxton Net2 server (usually the same as SignalR)
- Username: Name of the Paxton Net2 account used for connection

- Password: Password of the Paxton Net2 account used for connection
- **Client ID**: Identifier contained in the Paxton Net2 license filename

To test the connection with the provided settings, click the **Connect** button. The **Status** section will display the result of the test.

If the connection is successful, further settings should be made on the **Camera settings** tab.

### **Camera settings**

The **Camera settings** tab is used for setting up the registration of events from Paxton Net2 objects in **Eocortex**.

Paxton Net2 settings	×
General settings Camera settings	
Q Object search	
Expand all     All objects     All objects     Doors     Floor1     Office101     Office102     Floor2     Office201	
Status: Successful connection.	
Save Cancel	

To receive events only from certain objects, enable the **Receive events from selected objects only:** option and check the selected objects.

If the **Receive events from selected objects only:** option is disabled, **Eocortex** will register all Paxton Net2 events as related to the selected camera.

Warning

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**Eocortex** registers events for the camera independently of the settings of other cameras, so the same Paxton Net2 object can cause the reaction of the system and create an entry in the Events Log for multiple cameras simultaneously.

# **Integration with POS terminals**

The integration with POS terminals that allows to receive and display receipts from POS terminals has been implemented in **Eocortex**. This feature makes it possible to search for transactions and archive fragments for different purposes, e.g., to determine at which checkout an item was purchased.

Note

POS terminals are integrated as external devices, which means that they must be linked to cameras in **Eocortex** (one POS terminal per camera).

Note

**\_\_\_\_** 

The integration is available only for servers running on Windows OS.

Note

**\_\_\_\_** 

An additional license required to use the integration and connect a POS terminal.

Note

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The integration is available for LS, ST, Enterprise and ULTRA licenses only.

# List of terms

- **POS (Point of sale)** the place where the purchase occurs. This place is equipped with POS terminal.
- **POS terminal** external device that sends text messages to the **Eocortex**. Such a device can be a cash register or any other that is capable of outputting text.
- **Receipt** text message sent from the POS terminal to the **Eocortex**.

- **Transaction** a sequence of data associated with an individual cash receipt. A transaction begins and ends with messages signaling the start and end of a receipt, respectively. If the message about the closure of the receipt is not received within the specified time, the transaction is terminated by a timeout. Also, the previous transaction may be terminated when a beginning message for a new receipt is received.
- **ESC/POS** receipt printer control language developed to control POS terminals.
- **POS terminal transaction log** log of all receipts received from POS terminals.

#### Advantages

- Receive data from POS terminals about cash receipts.
- Store received cash receipts.
- View received cash receipts both in real time and in the archive.
- Filter stored cash receipts by cameras and content.
- Use data of cash receipts in Automation scenarios.
- Watch the video related to the transaction both frame-by-frame and step-by-step.
- Navigate through the archive on the timeline by data of received cash receipts.

# Features

- Service commands of the ESC/POS protocol are removed from the message without affecting its display.
- Cash receipts from POS terminals can be received only via TCP/IP.
- POS terminal should operate in server mode. In other words, **Eocortex** initiates the connection.
- Displaying of graphical images in the cash receipt is not supported.

# **Setting the integration in Eocortex Configurator**

To set up integration with POS terminals, run the **Eocortex Configurator** application and go to the **Automation** section. Select the camera that will be associated with the terminal from the list, then switch to the **Integrations** tab on the page that opens and enable the slider for the

**POS terminal** tile. To configure the integration, click the — button.

Eocortex Conf	ïgurator	_ □ ×
	Q. Search by name or address	Camera 1
S CAMERAS	Expand all ~ Collapse all ~	Scheduled tasks Tasks by event Integrations
SERVERS	Camera 1 192.168.200.87	External systems
있 USERS		
PLANS		Suprema BioStar2 ZKBioSecurity PERCo-Web Mediana Security and Access Control System
A MAPS		
UIEWS		FireSec 3 Orion Pro RusGuard ParsecNET
	N *	
VIDEO ANAL	YTICS	Orion Pro event Krechet-C Skat Honeywell Pro-Watch generator
		Paxton Net2 POS terminal
O APPLY AL	L	

This will open the window with settings or the POS terminal integration for the selected camera.

The following tabs are available:

- Connection;
- Receipt borders;
- Receipt total amount;
- General settings.

# Connection

The **Connection** tab contains settings for connecting to the terminal.

POS terminal setup	×
Connection Receipt borders Receipt total amount General settings	
IP address Port       127.0.0.1     12345       Message coding     Image: Color of the second seco	
65001 Unicode (UTF-8)	
Connect Connection test successful.	
Save Cancel	

Note

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The POS terminal to be connected must operate in server mode.

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The **Message coding** field requires to select the encoding in which the data comes from the POS terminal. Availability of encodings depends on the operating system of the computer where the **Eocortex Configurator** application is running. At the same time, it should be noted that the selected encoding must be supported by the server to which the camera is bound as well.

When the settings are defined, the connection can be tested by clicking on the **Connect** button.

#### **Receipt borders**

The **Receipt borders** tab contains the rules for separating receipts from each other, since the data from the POS terminal comes as a continuous stream.

POS terminal setup				×
Connection Receipt borders	Receipt total amount	General settings		
Beginning of receipt	+	End of receipt	+	
Cash receipt	Û	Thanks for purchase!	Û	
Welcome Receipt timeout, sec (j)	120			
Save	Cancel			

The **Beginning of receipt** and **End of receipt** lists allow specifying signal substrings indicating the opening (beginning) and closing (end) of a cash receipt, respectively. Each received line will be inspected for the presence of signal substrings. For the system, the check will start with a line containing any of the substrings specified in the **Beginning of receipt** list and will end with a line containing values from the **End of receipt** list.

#### Warning

**—** 

The match between the text of the signal substring and the text in the received line of the cash receipt must be precise, including the case.

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Note

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As a beginning of a cash receipt there can be, for example, the name of the store, captions like **Welcome** or **Receipt**, and so on. The end of a cash receipt is often the store's website address or the caption like **Thanks for purchase!** 

The **Receipt timeout, sec** field allows specifying the time of waiting between opening and closing the receipt. The receipt will be closed if no new line has come since the last line was received within this time period.

Note

A receipt will also be closed when one of the following commands is received from the POS terminal:

- Full cut (of paper).
- Partial cut (of paper).

\_\_\_\_\_

### **Receipt total amount**

The **Receipt total amount** tab allows specifying signal substrings that contain the total amount of a cash receipt.

Ø	POS te	rminal setup				×
Co	onnection	Receipt borders	Receipt total amount	General settings		
	Keyw	ord			+	
	Total				Ū	
	ΤΟΤΑ	ιL				
	Save	•	Cancel			

As the total amount will be considered the value behind the specified signal substring.

Note

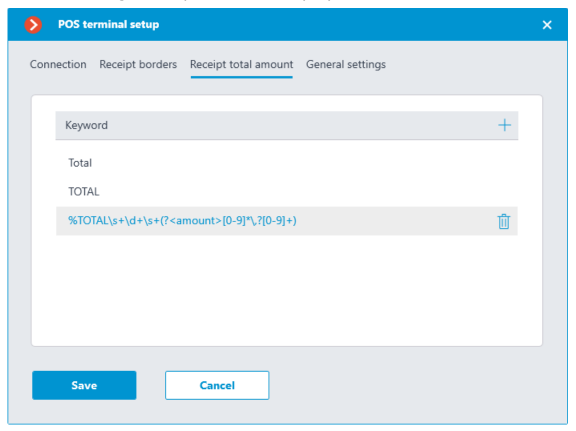
Signal substrings are case-sensitive. For example, the **Total** and **TOTAL** lines should be set as two different substrings.

For more flexible configuration for getting the total amount of the receipt, a regular expression can be used as a signal substring. Such line must start with the **%** sign and contain a named group with the **amount** name.

As an example, below is a receipt from which the value of the total amount can not be obtained using the signal string containing plain text — the value of the **TOTAL** line will be **164050**.

DENOMI.	PCS.	AMOUNT
500	5	2 500
200	5	1,000
100	5	500
50	1	50
TOTAL	16	4 050

In such case, to get the total amount as **4050**, the signal substring can be set as a regular expression as displayed below.



**General settings** 

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The **General settings** tab contains the settings for pointing on the timeline in the archive of the video associated with the received cash receipt.

POS terminal setup	×
Connection Receipt borders Receipt total amount General settings	
Play the archive from the beginning of the receipt Shift of the playback start, sec	
Save Cancel	

If the **Play the archive from the beginning of the receipt** option is enabled, the pointer to the beginning of such video will be set on the timeline to the time of the receipt beginning, including the time shift specified in the **Play the archive from the beginning of the receipt** field. If this option is disabled, the pointer to the beginning of the video will be set to end of the receipt.

For example, below is the pointer to the video with the time shift of 10 seconds from the beginning of the receipt.

01:02:16	Camera 1	89.95	Camera 1, 19.04.2023 01:01:56.172
01:02:01	Camera 1	89.95	I TATA PARTA
01:01:56	Camera 1	89.95	
01:01:56	Camera 1	89.95	
01:01:51	Camera 1	89.95	
01:01:45	Camera 1	89.95	
01:01:45	Camera 1	89.95	↓ I > 0.1 sec > < I > ×1 > ○ ≡
01:01:45	Camera 1	89.95	00:45 000 01:15

Position of the pointer on the timeline may have a slight inaccuracy.

#### Setting tasks by events

The system is able to perform actions in response to events occurring with Automation scenarios. To set up such a scenario, go to the

**Automation** section of the **Eocortex Configurator** application. Select a specific camera or a group of cameras in the camera tree and on the page that opens, select the **Tasks by event** tab.

For the **Line from POS terminal received** event, it is possible to set up any standard task.

•	Adding task to be performed on system event		×
	System event		
		_	
	Motion stopped		
	Sending HTTP request		
	Event Mediana Security and Access Control System		
	Line from POS terminal received		
	Received a check from a POS-terminal		
	PERCo-We Line from POS terminal received		
	ZKBioSecurity event		
	Suprema BioStar 2 event		
	Paxton Net2 event		
	Parsec system event		
	Honeywell Pro-Watch event		
	Skat event		

For the scenario, the runtime conditions based on the content of the line can be set:

Action settings	×
Actions Runtime conditions (1)	
Event attribute     Comparison     Value       Line of receipt     Value     Value	। ①
Add condition	_
Apply Cancel	

By this way, it is possible to make the scenario executable only in the specific cases. For example, enable the archive recording if the cash receipt contains an item that has any restrictions on the sale.

Also, the scenario can be set up for the **Received a check from a POSterminal** event.

Adding task to be performed on system event	×
System event	
Received a check from a POS-terminal	~
Action	
Alarm generation	~
Apply Cancel	

As a runtime condition for such task, the total amount value can be used.

Action settings			×
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	
Amount ~		~ 1000	Û
Add condition			
<u>Add condition</u>			
Apply C	ancel		

### **Eocortex Client**

When the integration with POS terminal is enabled, the new button will appear in the bottom part of the camera cell. This button enables and disables the panel for displaying cash receipts in the camera cell.



By default, the panel is located in the upper right corner of the cell. The

panel itself has two additional buttons **POS terminal transaction log**, when the second opens the **Visualization settings** window.

#### **Visualization settings**

Visualization settings	×
Text size Text color	
12       Window position       Background tr	ansparency
Top right ~ — — — — — — — — — — — — — — — — — —	nhor of lines
Time of displaying the line, secMaximum nur1020	nder of lines
Save Cancel	

## **Transaction log**

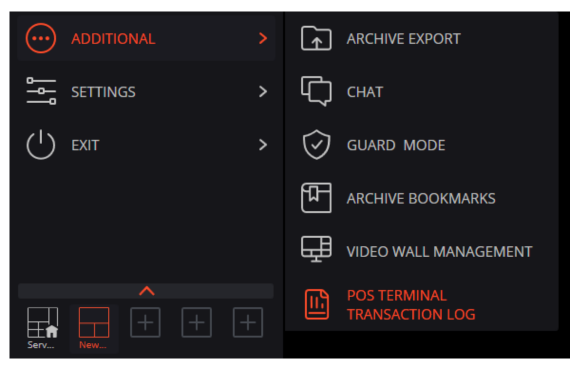
In the **POS terminal transaction log**, the user is able to view cash receipts stored in the **Eocortex** database, filter cash receipts by various parameters, view the archive for the moment of time the cash receipt was generated.

The transaction log can be opened by the corresponding button in the



Additional section of menu or from the panel for displaying cash

receipts.



The transaction log is divided into three work areas (left to right):

- filtering area where search parameters for cash receipt are configured;
- list of transactions;
- display area of a cash receipt, which corresponds to the selected transaction.

POS terminal transaction log						o ×
Register by time	Date	Time	Camera	Amount	Receipt	
Period from to						
20.03.2022 13:32:29	21.03.2022	13:32:26	Camera 1	0.00	SEQ-NO.0353 MIXED	
Vew ones first	21.03.2022	13:32:26	Camera 1	0.00	DATE 17.12.2019 02:03:38 UAH	
Filter by words	21.03.2022	13:32:21	Camera 1	0.00	DENOMI. PCS. AMOUNT 500 5 2,500	
Keyword 🗊 🕂	21.03.2022	13:32:21	Camera 1	0.00	200 5 1,000 100 5 500	
By default	21.03.2022	13:32:16	Camera 1	0.00	50 1 50 TOTAL 16 4,050	
<u>by deradut</u>	21.03.2022	13:32:16	Camera 1	0.00	ICIAL IS 4,050	
Filter by amount	21.03.2022	13:32:11	Camera 1	0.00		
From To	< 21.03.2022	13:32:11	Camera 1	0.00		
0.00	21.03.2022	13:32:06	Camera 1	0.00		
	21.03.2022	13:32:06	Camera 1	0.00	Camera 1, 21.03.2022 13:32:21.794	$\sim$
Q. Search by camera name	21.03.2022	13:32:01	Camera 1	0.00		m
Expand all V Collapse all A	21.03.2022	13:32:01	Camera 1	0.00		7
Im All cameras     Second	21.03.2022	13:31:56	Camera 1	0.00		XD
Contraction Records and Contraction	21.03.2022	13:31:56	Camera 1	0.00		545
	21.03.2022	13:31:51	Camera 1	0.00	- C	T )
	21.03.2022	13:31:51	Camera 1	0.00	🖸 🖶 🛛 🖣 🖬 🖬 🖬 🖬	• 💿 🔳
Apply	21.03.2022	13:31:46	Camera 1	0.00	13:15 11:00 13:45	

Stored cash receipts can be filtered by various parameters:

400

POS terminal transaction	tion log	
<ul> <li>Register by time</li> <li>Period from</li> <li>20.03.2022 13:22:55</li> <li>New ones first</li> </ul>	to 5 21.03.2022 13:22:55	_
Filter by words Keyword By default	Ū +	
Filter by amount		-
From 0.00	To 0.00	<
Q Search by camera name		
Expand all V	Collapse all	
🔽 🖿 All cameras		
🔽 🔊 Camera 1		
	Apply	

By filtering by keywords, only those cash receipts that contain the specified words will be displayed. The system will search for all the specified keywords in the cash receipt, and not just one of them.

With applying the filters, a search is carried out for cash receipts that match the filtering parameters. If the found cash receipt is related to any camera and previously was displayed in the camera cell, the list of transactions will contain this camera name. Each line in the list of transactions corresponds to a single cash receipt.

Date	Time	Camera	Amount
21.03.2022	13:32:26	Camera 1	0.00
21.03.2022	13:32:26	Camera 1	0.00
21.03.2022	13:32:21	Camera 1	0.00
21.03.2022	13:32:21	Camera 1	0.00
21.03.2022	13:32:16	Camera 1	0.00
21.03.2022	13:32:16	Camera 1	0.00

#### Note

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If the total amount of the receipt cannot be determined, the value in the **Amount** column will be displayed equal to 0.00.

The total amount for all receipts collected in versions before 3.6 will always be displayed as 0.00.

The total amount of the receipt in the hundreds of millions may be slightly rounded off.

The right side of the transaction log displays the receipt corresponding to the selected position in the list of transactions.

Receipt

SEQ-NO.0353 MIXED DATE 17.12.2019 02:03:38 UAH DENOMI. PCS. AMOUNT 500 5 2,500 5 1,000 200 100 500 5 50 1 50 4,050 TOTAL 16

Below the cash receipt, an archive fragment that corresponds to the selected receipt in **Eocortex** can be viewed.

#### Step-by-step transaction view

To view transactions step by step, select the view step length on the left side of the bottom cell panel.



#### Warning

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When viewing in step-by-step mode, transaction event filters will be disabled.

# **Integration with ZKBioSecurity ACS**

In **Eocortex**, it is possible to receive events from **ZKBioSecurity** ACS and configure the reaction to these events, as well as to view the received events in the **Events Log** of the **Eocortex Client** application.

Note

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The integration is available on both Windows and Linux-based servers.

# Description

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Information regarding an event may contain the following fields:

- Time (Event Time);
- Employee identifier (Pin);
- Employee (Name + Last Name);
- Name of department (Department Name);
- Name of area (Area Name);
- Card number (Card Number): number of the card swiped at the reader;
- Serial number (Device Sn): serial number of the device;
- Verification mode (Verify Mode Name) (e.g., Face, Other, Only Password);
- Description of event (Event Name): textual description of a ZKBioSecurity event;
- Event point (Event Point Name);
- Name of reader (Reader Name);
- Zone (Access Zone);
- Name of device (Device Name);
- Event identifier (LogId);
- Type of event (Event Number) (e.g., Opening by verification, Opening using emergency password, Prohibition of double passing);
- Level of event (Event Level). The following values are available: Normal (Normal), Error (Exception), Alarm (Alarm);
- Name of door (DoorName).

# **Events log**

The events received from the **ZKBioSecurity** ACS are displayed in the event log of the **Eocortex Client** application.

The following event log information fields are displayed (if available for the given event):

- Type of event (EventNumber): as a description of the event (Door closed);
- Area (Area);
- Point of event (Event Point);
- Employee (Name + Last Name);
- Device (Device);
- Door (Door);
- Reader (Reader).

Time	Туре	Event description	
29.03.2022 14:02:52	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	
29.03.2022 14:02:21	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	Time: 29 March 2022, 14:02:52.000
29.03.2022 14:01:43	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	Camera: Camera 1. Type: Information. Event: ZKBioSecurity event.
29.03.2022 14:01:17	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	Initiator: External module. Description: Camera 1. ZKBioSecurity
29.03.2022 14:00:22	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	event. Event type: Door closed Zone: Area Name. Event point:
29.03.2022 13:59:25	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	192.168.1.3-1. Device: 192.168.1.3. Door: 192.168.1.3-1.
29.03.2022 13:59:15	i	Camera 1. ZKBioSecurity event. Event type: Door closed Zone: Area Name. Event point: 192.168.1.3-1.	Reader: Other. . ZKBioSecurity.

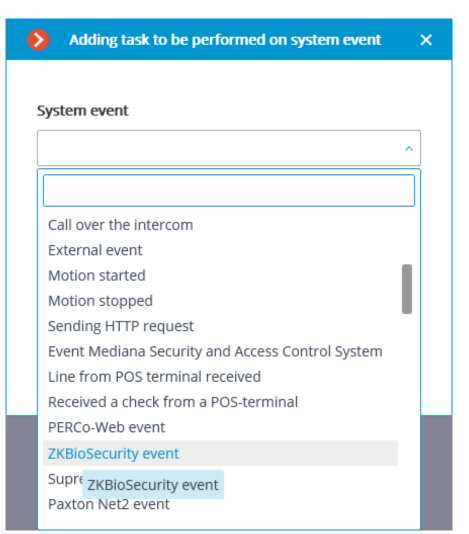
Filtering **ZKBioSecurity** ACS events is available.

			406		
0	Q	Л	(	0	
Mode	Cameras	Types	Events	Initiators	
Q Searchin	g events				
E	xpand all 🗸		Colla	apse all 🔨	
~ 🔳 Se	erver				
>	Actions				
>	Archive				
~	Events				
	SSL certific	ate reset			
	SSL certific	ate changed			
	SSL certific	ate expired			
	Start of ba	ckup			
	End of bac	kup			
	Episode sa	ved			
	Error while	saving an e	pisode		
	The user sa	aved the arch	nived episode		
	Motion sta	rted			
	Motion sto	pped			, ,
	Error at ser	nding comm	and to watchdo	og timer	
	Computer	reboot by wa	atchdog timer		
	Event Med	iana Security	and Access Co	ontrol System	
	✓ ZKBioSecur	rity event			
5.0 F	Convertapplicat	tion			
	Apply filter			Export	

#### Setting up tasks by events

To configure the actions to be performed in response to events occurring in the video surveillance system, it is required to go to the **Automation** tab in the **Eocortex Configurator** application, select an individual camera or folder in the camera tree, and then, on the page that opens, go to the **Tasks by event** tab.

Any standard **ZKBioSecurity event** tasks by event can be configured.



The following event fields are available as execution conditions:

- Event information:
  - Time (Event Time), string;
  - Event description (Event Name), string: textual description of ZKBioSecurity event;
  - Event point (Event Point Name), string;
  - Event ID (LogId), string;
  - Event type (EventNumber), enumeration: selecting out of several popular event types (e.g., Opening by verification, Opening using emergency password, Prohibition of double passing);
  - Event code (EventNumber), numerical code of **ZKBioSecurity** event;
  - Event level (Event Level), enumeration: selecting out of several defined levels (may adopt the following values: Normal (Normal), Error (Exception), Alarm (Alarm)).
- Device data:
  - Serial number (Device Sn), string: device serial number;

- Verification mode (Verify Mode Name), string: textual description (e.g., Face, Other, Only Password);
- Reader name (Reader Name), string: textual description (e.g., SysproDemo-1-In);
- Device name (Device Name), string.
- Door data:
  - Area name (Area Name), string;
  - Area name (AccZone), string;
  - Door name (Door Name), string.
- User data:
  - Employee ID (Pin), string;
  - Employee (Name + Last Name), string;
  - Department name (Department Name), string;
  - Card number (Card Number), string: number of the card swiped at the reader (e.g., 2596802013, 9251205323699455112).

Action settings			×
Actions Runtime conditions (1)			
Event attribute	Comparison	Value	
	\ 		Û
Event ID	]		
Employee ID			
Name			
Last name			
Department name			
Zone name			
Card number			
Serial number			
Verification mode			
Event description			
Event point			
Reader name			
Zone			
Device name			
No conditions are set up			
Apply C	ancel		

Action settings				×
Actions Runtime conditions (1)				
Event attribute	Comparison	Value		
Event level ~	Equal	~	^ 🗓	
Add condition		Normal Error Alarm		
No conditions are set up				
Apply	ancel			

Action settings		×	
Actions Runtime conditions (1)			ons
Event attribute	Comparison	Value	m generation
Event type v	Equal ~	^ Ū	
<u>Add condition</u>		Opening by verification Verification in the passage mode time zo 1st employee opening Multi-employee opening Opening with an emergency password Opening during operation of the passag Linkage triggering Alarm clearing Remote opening Remote closing Free passage mode is disabled Free passage mode is enabled Additional exit remote opening Additional exit remote closing	
No conditions are set up			
Apply C	ancel		

#### **Configuring in Eocortex Configurator application**

In order for the **Eocortex** server to respond to events from the **ZKBioSecurity** access control system, it is required to start the **Eocortex Configurator** application, go to the **Automation**  $\triangleright$  tab, select the camera in the list, then, on the page that opens, go to the **Integrations** tab and enable **ZKBioSecurity**.

0	Eocortex Configurator			-	×
		Q. Search by name or address	Camera 14		
\$	CAMERAS	Expand all V Collapse all A	Scheduled tasks Tasks by event Integrations		
	SERVERS	> E Floor 1	External systems		
22	USERS	<ul> <li>Floor 3</li> <li>Camera 14 192.168.200.87</li> </ul>			
5	PLANS	Camera 15 192.168.200.87	Suprema BioStar2 ZKBioSecurity PERCo-Web Access Control FireSec 3 System		
2	MAPS	192.168.200.87 Camera 17 192.168.200.87		ĺ.	
Ŧ	VIEWS		Orion Pro RusGuard ParsecNET Orion Pro event Krechet-C generator		
õ	AUTOMATION				
æ	VIDEO ANALYTICS		Skat Honeywell Pro-Watch Paxton Net2 POS terminal		
	⊘ APPLY ALL				

Two tabs are available in the integration settings:

- General settings;
- Camera settings.

#### **General settings**

The **General settings** tab is used to configure the system-wide connection to **ZKBioSecurity**.

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Note

Setting up the connection to only one **ZKBioSecurity** server is available per one server system.

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The following settings are available:

- Server address (IP address or URL. Prefixes as http:// are not required to be specified in this field).
  - Use of a secure connection can be set here.
- **Port**. Interaction with **ZKBioSecurity** is performed via HTTP.
- API access key (Client Secret).

After making the settings, it is required to press the **Connect** button.

Note

The **Status** field will show the verification result.

ZKBioSecurity settings         ×	S ZKBioSecurity settings         ×	
General settings Camera settings	General settings Camera settings	
Server address Port   192.168.200.117 8098   API access key (Client Secret)   Polling period, ms   1000   Connect Status Not tested	Server address Port <ul> <li>192.168.200.117</li> <li>8098</li> </ul> API access key (Client Secret)     Polling period, ms   1000   Connect Status Connection succeded	
Save Cancel	Save Cancel	

**Camera settings** 

On the **Camera settings** tab, it is possible to specify the devices whose events are to be received for the given camera.

Note

By default, all the **ZKBioSecurity** events are received from all devices.

**\_\_\_\_** 

Note

Enabling integration on multiple cameras with the default setting will provide duplication of the events for all enabled cameras.

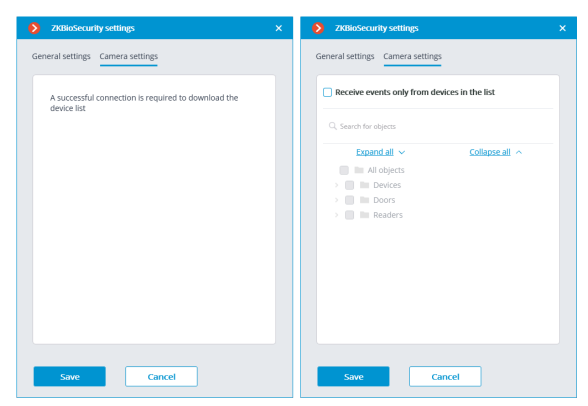
Three types of **ZKBioSecurity** objects are available for configuration (full text search is available):

- Doors . A high-level object whose rules are usually configured in ZKBioSecurity. Usually, the door is connected to a relay and a sensor of some device. Receiving events from specific doors allows for a more precise integration.
- Readers <sup>1</sup>. A high-level object whose rules are usually configured in ZKBioSecurity. Typically, the reader is installed on doors, turnstiles and other access control points. Receiving events from specific readers allows to configure the integration more precisely.
- Devices . A lower-level ZKBioSecurity object. Setting up the reception of events from the device permits to configure the integration more flexibly. For example, if multiple doors are connected to the same device and ZKBioSecurity is in the process of being set up, and the doors are being connected and disconnected, the integration settings will have to be changed frequently when setting up the reception of events from the specific doors. In the process of configuring the reception of events from a device, the integration settings do not need to be modified when new doors are being connected to the device.

Note

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Changing the names of **ZKBioSecurity** objects (devices, doors or readers) requires their manual reassignment in the device list every time. Otherwise, the events from the newly renamed object will not be registered.



#### **Configuring ZKBioSecurity**

Configuring **ZKBioSecurity** for integration is performed via the web interface on the same port that is specified in the integration settings.

Warning

The time and the clock zone on the **Eocortex** Server and on the computer where **ZKBioSecurity** is installed must match.

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Note

The lowest version of **ZKBioSecurity**: with the license activation on the API module.

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ZKTeco	L 🚺 🤆		i 🛱 🛱	ă <b>Ť</b> ă		(+) {0	} 👌 admin 👻
4 Total User	Biometric Data		×	Q	0 Total Event	0 Normal Event	0 0 Complexent Alarm Event
2 Total Device	2 With Card 2 Without Card	0 With Fingerprint 4 Without Fingerprint	0 With Face Picture 4 Without Face Picture	W Wit © ()			
Access Attendance	Visitor Parking	Entrance Control					
Event Trends	Day Week	Month		Q			
0.8							
0.6							
0.4							
0.2							
0 0:00 2:00	4:00 6:00	3:00 10:00 12:0	0 14:00 16:00	18:00			

To gain access via the API, it is necessary to create or use an existing

**Client Secret**. To do this, it is required to go the **System** tab,

switch to the Authority Management tab and select the API Authorization item.

		0		1
		23		(
		Client Id		
	Se	earch Crit	teria None	
	C	Refres	h 🕒 New	Î
ц.	Κ			P
000	Н	User		
	Н	Role		
~	Н	API Au	Ithorization	
÷	Н	Client	Register	
	Н	Securi	ty Paramete	s
	Client I	d	Q (	8
	arch (	Criteria None		
C	↓ Refr	resh 🕒 New	👘 Delete 🔲 Bro	wse
க்		Client Id	Client Secret	
		kteco		
÷				

Clicking the **Edit** button opens a window where the **Client Secret** field can be copied.

		Edit	×
Client Id*	z	kteco	
Client Secret*	8	A	

# **Eocortex services**

- Episode archive
- Long-term database
- Monitoring

## **Episode archive**

Keep important fragments of the archive without worrying that they will be deleted or overwritten using **Episode archive**.

Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

## Description

The system automatically deletes video fragments in the main archive without notification in the following cases:

- If the free disk space is not enough to write new data. The oldest recordings in such case will be overwritten with new ones.
- If the maximum fragment storage period set in settings is exceeded.

If certain archive fragments must be kept unchanged for longer than allowed by the system, transfer them from the main archive to the **Episode archive**.

## Episode archive:

- stores only video and sound without associated events.
- allows storing data without time limits.
- works as a separate application and requires a separate installation.

## **Requirements and limitations**

- The **Episode archive** service is a standalone application and must be installed individually.
- The **service** can be installed on any computer without installing the **Eocortex** Server on it.
- Only one **service** instance can be configured for the entire system.
- The **Episode archive** service can be used simultaneously with the **Long-term database** service, but they do not communicate with each other.
- Episodes are added to the **Episode archive** service database by system users and can only be added manually.

- Eocortex version 3.6 uses an additional service called Episode Archive Agent to connect servers to the service. The Agent installs automatically during Eocortex Server deployment. In case of problems with saving episodes in the service database, it is recommended to check the status of this service. Name of the Agent depending on the operating system:
  - Windows: EocortexArchiveEpisodesAgent
  - Linux: eocortexarchiveepisodesagent.service
- Starting with version 4.0, **Eocortex** servers connect to the service directly without using the **Agent**.
- Episodes stored in the service database are bound to channels in the system configuration for access rights delimitation purposes. If a channel is deleted from the configuration or turned off in the **Eocortex Configurator** application, episodes associated with it will not be available for interactions. If it is necessary to delete a channel from the system, it is recommended to delete all episodes from the service database beforehand.

Note

Physical replacement of the camera within the existing channel, its transfer to another position or to another server within a multiserver system does not affect the availability of episodes.

## Note

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If a channel has been turned off or deleted without prior deletion of saved episodes, they can be accessed by turning the channel on or restoring it from the settings backup.

Only one disk can be selected to store episodes in the service database at a time.

- The service does not support network drives for storing episodes.
- **Episode archive** is not available for the **Eocortex Client** application connected via **Eocortex Cloud** or **Eocortex Union**.

## Service installation

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The **Episode archive** service provides the possibility to keep individual archive fragments for an unlimited time. Using the **Episode archive** service, you can be sure that important archive fragments will not be lost due to loop recording or corruption of the main archive.

Note

This feature is available only for **Enterprise** and **ULTRA** licenses.

The **Episode archive** service supports the following operating systems:

- Windows 10, 11
- Windows Server 2012, 2016 and newer versions
- Debian 10, 11
- Ubuntu 20.04, 22.04
- CentOS 7

Work on other operating systems that are not listed is not guaranteed.

Depending on the selected operating system, the service installation process will differ. For details on how to install the **Episode archive** service on **Windows** or **Linux**, see the corresponding instructions in the **Deployment** section.

## Service configuration

The **Episode archive** service provides the possibility to keep individual archive fragments for an unlimited time. Using the **Episode archive** service, you can be sure that important archive fragments will not be lost due to loop recording or corruption of the main archive.

Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

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To enable and configure the **Episode archive** service, follow these steps:

- 1. Launch the launch the Eocortex Configurator application application.
- 2. Go to the **Servers** page.
- 3. Select the **General settings** item in the list of servers.
- 4. Switch to the **Services** tab.
- 5. Enable the **Section Episode archive** option.
- 6. Configure the interaction with the **Episode archive** service, such as the following:
  - Configure a network connection to the service.
  - Change the password of the service if needed.
  - Specify a disk for storing episodes.

- Assign access rights to the service.
- 7. Apply settings.

Eocortex	Configurator Ultra		-	×
	Q. Search by name or address	General settings		
💭 CAMERA	S General settings	Update Services Cameras Archive marks Network settings Security Eocortex Cloud		
	* Server 1 192.168.200.87 : 8080 =	(X) Monitoring		
있 USERS	Server 2 192.168.100.224 : 8080 #	Allows to monitor current CCTV system health.		
PLANS		<b>Pisode archive</b>		
🖉 maps		Address () Password () 127.0.0.1:8899 ()		
UIEWS		Check connection Change password		
AUTOMA	TION	Configure		
(I) VIDEO A	NALYTICS	🛞 Long-term database		
Ø APPL	Add server Table of servers			

#### Connection settings

This setting can be changed on the **Services** tab, where the service was enabled.

Network connection to the service must be configured to make it possible to create and store archive episodes.

Below is a description of settings:

- Address: Address of the Episode archive service. This address must be accessible to all servers. If the connection port for the service has been changed, the new port must be specified in the same field, with a colon after the address.
- **Password**: Password of the Episode archive service. The default password is blank.
- **Check connection**: Clicking this link starts the test connection to the **Episode archive** service.
- **Change password**: Clicking this link opens a window that allows to change the password of the **Episode archive** service. It is recommended to change the password at the first service setup.
- **Configure**: Clicking this button opens the window with the disk selection for storing the content of the **Episode archive** service.

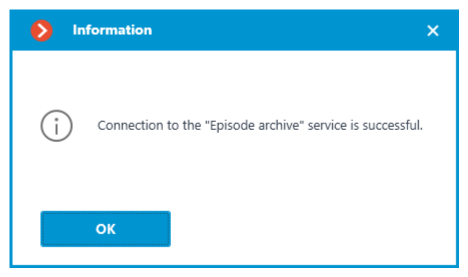
Once the **Address** and **Password** fields are filled in, it is recommended to test the connection to the service by clicking the **Check connection** link. Depending on the validity of the settings and availability of the service, the results may be as follows:

Info	ormation	×
	Failed to connect to the "Episode archive" service. Check the service availability.	
	ок	

Failed to connect to the service at the specified address and port during the connection test. Check the validity of the specified data and the network availability of the service for the server and try again.

🜔 In	formation	×
i	Failed to connect to the "Episode archive" service. Check the password correctness.	
	ОК	

Connection to the service was successfully established during the connection test, but the used password does not match the one saved in the service settings. Check that the password you have entered is valid.



Connection test is successful, it is possible to proceed with further setup of interaction with the service.

#### Changing service password

Configuration can be made in a separate window that opens by clicking the **Change password** link on the **Services** tab.

The **Episode archive** service does not have a password by default and this may conflict with local security policies.

To set or change the password for the connection to the service, click the **Change password** link under the **Password** field on the **Services** tab.

Address (i)	Password (i)
http://192.168.101.223:8899	©
Check connection	Change particulard
Check connection	Change password

In the window that opens, fill in the **New password** and **Confirm new password** fields with the password.

Change password

New password

Confirm new password

©

Apply

Cancel

Note

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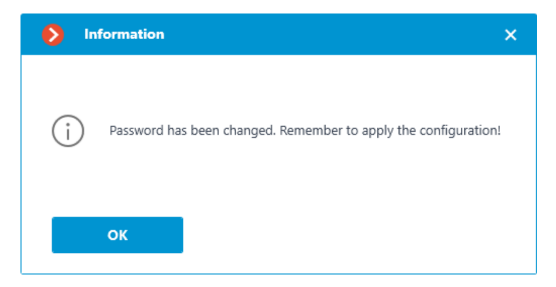
L

When setting or changing a password, there are a few requirements that must be met:

- Service must be available when changing the password.
- The password and its confirmation must match.
- The new password must not be identical to the old password when it is changed.
- The password can contain characters of the Latin and Cyrillic alphabet.
- The password may include numbers.
- Only the following special characters are allowed in the password:
   !@#\$%&()\_-
- The password can be blank.

If all requirements have been met, clicking the **Apply** button will set a new password for the service and display the corresponding message.

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## Warning

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To save the settings and then synchronize them with the service, **apply the settings**.

If any requirement is violated when setting a new password, the window will show a warning and the **Apply** button will be blocked.

Change password		×
New password		1
•••	©	
Confirm new password		
•••	٢	
New password must differ from the current one.		
Apply Cancel		
Change password		×
Change password New password		×
	6	×
New password	¢	×
New password	6	×
New password •••• Confirm new password		×
New password •••• Confirm new password •••		×
New password •••• Confirm new password •••		×
New password •••• Confirm new password •••		×

•••• Confirm new password	©
Confirm new password	
••••	©
Password contains prohibited symbols. Only lett Latin and Cyrillic alphabet and the characters !@ are allowed.	

#### Storage disk settings

Configuration can be made in a separate window that opens by clicking the **Configure** link on the **Services** tab.

The **Hosting the episode archive** window contains settings for selecting a drive to store the content of the service.

Note

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Disks are selected for the device on which the service is installed.

Drive	s for archiving, sizes are in Drive assignment	Available	Used	Size	Free	Drive type
C:\	Not used	<u>o</u>	0	237	106	Local (HDD)
D:\	Episode archive	300	0	931	505	Local (HDD)

Warning

Only one disk can be selected to store episodes in the service database at a time.

The minimum disk space allocated for the service should be at least 1,000 MB.

The service does not support network drives for storing episodes.

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Note

If the selected drive has already been used before by the **Episode archive** service, then users will have access to the episodes it already contains.

#### Access settings

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This setting can be done on the **Users** page of the **Eocortex Configurator** application.

The **Episode archive** service allows granting users different access rights to the service and its contents.

To configure user access to the service, follow these steps:

1. Switch to the <sup>∠</sup>→ **Users** page of the **Eocortex Configurator** application.

- Make sure that the Users of Eocortex applications list type is selected. The list type selection is available directly above the list of users.
- 3. Select the user group and click the **Edit** button.
- 4. In the window that opens, switch to the **Basic** tab.
- 5. Enable the **Access to the episode archive** permission and set the needed type and level of the access.

Access types:

- Viewing the user will be able to view episodes already created, but will not be able to delete existing episodes or create new ones.
- Creating and viewing the user can create new episodes and view existing episodes, but cannot delete them.
- Creating, viewing, and deleting the user will be able to create, view, and delete episodes.

Access levels:

 (only your own): the user will only be able to interact with the episodes that were added by himself.

Editing group		×
Name and role Configuring Servers	Group: Administrators Basic	
∧ Surveillance	Configure workplace	
Basic	Editing face database and license plate database data	
Modules	<ul> <li>Eocortex client applications capabilities</li> </ul>	
	Log access All system users in log	
	Videowall access Control and setup	
	Chat access Reading and sending messages	
	Access to reports	
	Access to archive marks	
	Access to the episode archive Creating, viewing, and deleting (all)	
	Access to maps Viewing (only your own) View (all)	
	Access to interactive search Creating and viewing (only your own)	
	Close application Creating and viewing (all) Creating, viewing, and deleting (only your own)	
	Limitation of the number of con Creating, viewing, and deleting (all)	
	Application launch delayed	
Apply	Cancel	

- (all): the user will be able to interact with all episodes.

#### Events log

The following events have been added to the **Events log** to monitor actions related to episodes:

- **The user saved the episode**: episode has been added to the saving queue;
- Episode saved;

#### • Error while saving an episode

If a user has access to the **Events log** with the **Access to the episode archive** right granted, then he will be able to view all episode archive events, regardless of who added the episode

But at the same time, if access to the **Events log** is limited for a user to view only his own events, then he will be able to view events only for those episodes that were added by this user.

Use cases:

Log access	Access to the episode archive	Availability of service events in the log
All system users in log	View (all)	All service events
All system users in log	Viewing (only your own)	All service events
Current user in log only	All system users in log	Only those service events that were created by this user
Current user in log only	Viewing (only your own)	Only those service events that were created by this user

If none of these access rights have been granted to the user by the system administrator, the user will not be able to view any service events at all.

#### Service usage

The **Episode archive** service provides the possibility to keep individual archive fragments for an unlimited time. Using the **Episode archive** service, you can be sure that important archive fragments will not be lost due to loop recording or corruption of the main archive.

Warning

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The **Episode archive** is available only to users with the appropriate access rights. The ability to view, add and delete episodes is controlled by different levels of rights.

## Adding the episode

To create an archive episode, switch the camera cell to **the viewing the single camera archive mode** in the **Eocortex Client** application and select the **Add to the episode archive** item in the context menu.

Camera 1, 23.03.2022 13:34:17.020						
	Select camera					
	Hide					
	Open in browser					
	Full screen mode		a			
	Unselect		1			
	Surveillance					
	Fragment mode					
	Save frame		-	-		
	Print frame			-	1 3	
	Export archive			2	1	
	Add to the episode archive		Ť.	80		
	Add Bookmark to archive Enlarge image	1x	• 🖵	£% €	≡	
13:	13.30		13:45		14:00	
N.						

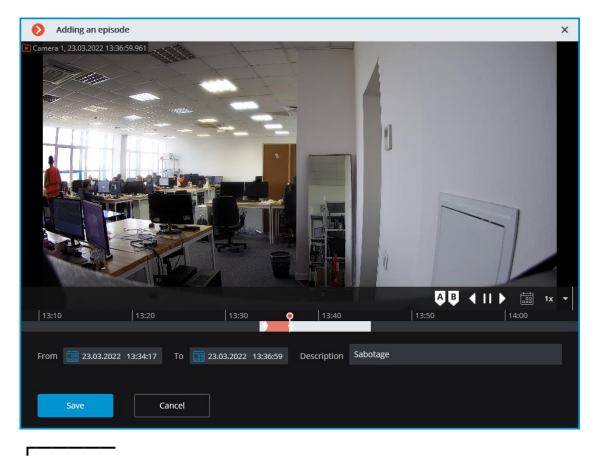
In the window that opens, it is needed to:

- 1. Select the fragment of the main archive to create the archive episode with one of the following options:
  - using markers on the timeline;
  - by selecting the start and end date and time in the respective time selection menus;
  - using A and B buttons, which correspond to the beginning and end of the episode.
- 2. Set the description of the archive episode;
- 3. Click the **Save** button.

## Warning

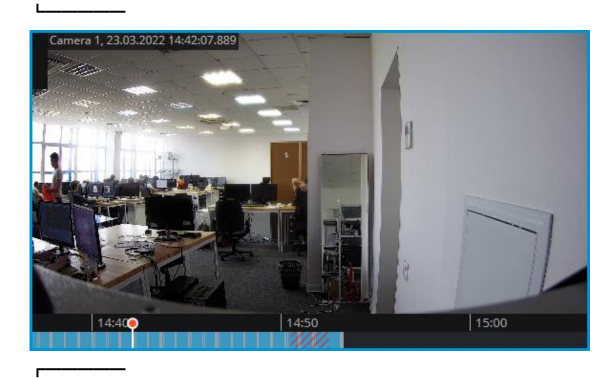
The description and period of a fragment cannot be changed after saving the episode from the archive.

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## Note

Successfully added archive episodes for the selected camera are displayed on the timeline in the archive viewing mode.



Warning

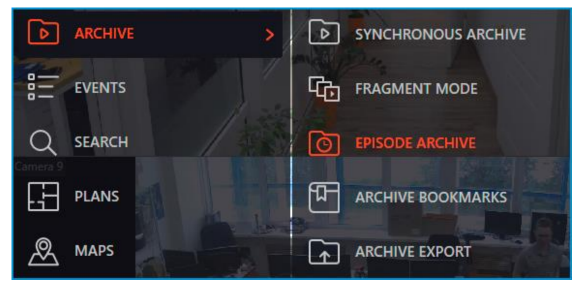
If a fragment used to create an archive episode has been deleted from the main archive, then the **Episode archive** should be used to play the episode.

Working with episodes

**Episode archive** allows to:

- browse the list of episodes
- filter the list of episodes
- playback episodes
- delete episodes
- export episodes

To open the **Episode archive** window, select the **Episode archive** subitem of the **D Archive** item on the control panel.



The Episode archive window consists of a filter panel (on the left) and a list of episodes (on the right).

Episode archive						×
Filters	Episode start 👃	Camera	Description	User	Status	
S Filter by time	23.03.2022 14:50:33	Camera 1		root	61 Mb	
Description	23.03.2022 14:02:15	Camera 1		root	81 Mb	
All users v	23.03.2022 13:50:40	Camera 1		root	144 Mb	
	23.03.2022 13:50:31	Camera 1	motion	root	124 Mb	
<u>Clear the filters</u>	23.03.2022 13:46:35	Camera 2		root	150 Mb	
Q. Search by camera name	23.03.2022 13:33:17	Camera 1	Sabotage	root	111 Mb	
Expand all V Collapse all A						
All cameras						
<ul> <li>✓ P Camera 1</li> <li>✓ P Camera 2</li> </ul>						
✓ )> Camera 3						
Refresh						
ixen can						
	Free 199.47 out of 20	0				
			-			

#### Note

The list of episodes is not updated automatically. To update the list, it is needed to click the **Update** button in the left part of the window, after which the server will update the list with the currently selected filters.

The upper left part of the window contains a list of filters by which the user can search for archive episodes. The following filters can be used:

- filter by time: episodes that start within the specified period of time will be displayed;
- filter by description: episodes will be displayed, the description of which contains the searched text;
- filter by user: episodes added by the specified user will be displayed;
- filter by cameras: episodes added from the archive of the specified cameras will be displayed.

To view the needed archive episode, the user needs to select it in the list, after which the episode will be displayed in the preview window.

> Episode archive							×
Filters		Episode start 👃	Camera	Description	User	Status	
S Filter by time	2	3.03.2022 14:50:33	Camera 1		root	61 Mb	
Description	2	3.03.2022 14:02:15	Camera 1		root	81 Mb	
All users v		3.03.2022 13:50:40	Camera 1		root	144 Mb	
		3.03.2022 13:50:31	Camera 1	motion	root	124 Mb	
lear the filters	2	3.03.2022 13:46:35	Camera 2		root	150 Mb	
Q. Search by camera name	2	3.03.2022 13:33:17	Camera 1	Sabotage	root	111 Mb	
Expand all V Collapse all A				5			
All cameras							
🖌 📂 Camera 1							
🖌 🗩 Camera 2							
🗸 🗩 Camera 3	<						
Refresh							
Camera 1, 23.03.2022 13:50:31.122							
↓ II ▶ iiii 1x ▼ iii =     13:30		Free 199.47 out of 20	00				
13.40 14.00 14.13				_			

To delete an archived episode, select it in the list and click the  $\overset{[1]}{\amalg}$  button.

To delete multiple episodes at a time, select the needed episodes using the hot keys **Control/Shift + left mouse button**, then click the **Delete** button in the bottom right corner.

Ð	Episode archive						×
	Episode start 👃	Camera	Description	User	Status		
	23.03.2022 14:50:33	Camera 1		root	61 Mb		
	23.03.2022 14:02:15	Camera 1		root	81 Mb		
	23.03.2022 13:50:40	Camera 1		root	144 Mb		
	23.03.2022 13:50:31	Camera 1	motion	root	124 Mb		
	23.03.2022 13:46:35	Camera 2		root	150 Mb		
	23.03.2022 13:33:17	Camera 1	Sabotage	root	111 Mb		
>							
	Free 199.47 out of 20	0			Selected: 4	Delete	
	Free 199.47 out of 20	0			Selected: 4	De	lete

If an error occurred during the creation of the episode, then the entry for that episode in the list will have a status indicating this. To repeat an

attempt to create an episode, select the entry in the list and click the  $\ensuremath{\mathcal{C}}$  button.

Episode start 👃	Camera	Description	User	Status		
23.03.2022 14:50:33	Camera 1		root	61 Mb		
23.03.2022 14:02:15	Camera 1		root	81 Mb		
23.03.2022 13:50:40	Camera 1		root	144 Mb		
23.03.2022 13:50:31	Camera 1	motion	root	124 Mb		
23.03.2022 13:46:35	Camera 2		root	150 Mb		
23.03.2022 13:33:17	Camera 1	Sabotage	root	111 Mb		
23.03.2022 13:13:41	Camera 1		root	Error	S	ť

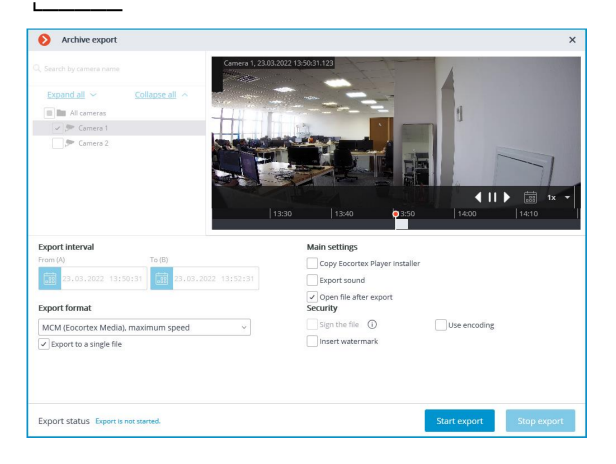
To export the episode, select it in the list, call the context menu and select the **Export** item.

Episode start 👃	Camera	Description		User	Status	
23.03.2022 13:50:31	Camera 1	motion		root	124 Mb	
23.03.2022 13:46:35	Camera 2		Play Export	root	150 Mb	
23.03.2022 13:33:17	Camera 1	Sabotage	Delete	root	111 Mb	

#### Note

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Only the entire episode can be exported.



#### Events log

The following events have been added to the **Events log** to monitor actions related to episodes:

- The user saved the episode: episode has been added to the saving queue;
- Episode saved;
- Error while saving an episode

Events	Events			
Time	Туре	Event description		
23.03.2022 16:19:22	i	Camera 1. Episode saved. root.		
23.03.2022 16:19:19	i	Event log opening. Client type: Desktop, user: root, IP-address: 127.0.0.1, computer:		
23.03.2022 16:19:16	i -	Camera 1. The user saved the episode. Client type: Desktop, user: root, IP-address: 127.0.0.1, computer:		

#### Note

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The system administrator can restrict access to both the entire event log and specific event categories.

# Long-term database

Store the events of selected categories in a dedicated **Long-term database** service database without concern that they will be wiped out if the archive is deleted or overwritten.

Note

This feature is available only for **Enterprise** and **ULTRA** licenses.

### Description

The events stored in the main database of the **Eocortex** server are limited by the archive records and exist as long as the archive for the time of the event exists. If the archive storage time has expired or the disk space for the archive recording has reached the limit, both the archive and the main database events associated with it will be deleted.

The Long-term database service allows to:

- Synchronize events of selected categories from the main databases and store them independently of the main database settings.
- Set up an individual lifetime for each category of events.

- Store full text information about the event in the same manner as in the main database.
- For some event categories, store frames associated with the event.
- Seamlessly view events from the main and service databases in the **Eocortex Client** application.
- Use events from the service database when building most of the reports in the **Eocortex Client** application.

### **Requirements and limitations**

- The **Long-term database** service is a standalone application and must be installed individually.
- The **service** can be installed on any computer without installing the **Eocortex** Server on it.
- Only one **service** instance can be configured for the entire system.
- A single service instance can be connected to multiple **Eocortex** systems at the same time.
- The **Long-term database** service can be used simultaneously with the **Episode archive** service, but they do not communicate with each other.
- Only those events will be transferred to the service database that happened after completing the service setup in the **Eocortex Configurator** application.
- Events from the service database cannot be used to build a report for the **Search for Objects** module due to the fact that this module uses archive records in addition to the events when building a report.
- If one of the servers is disconnected from a multiserver system that is connected to the service, such a server will be treated by the service as a new system and will require reconfiguration of the interaction in the **Eocortex Configurator** application.

## Service installation

The **Long-term database** service ensures storing of selected types of events and access to them regardless of the archive storage settings. With this service there is no need to be concerned that event data will be lost if the archive is deleted.

Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

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The **Long-term database** service supports the following operating systems:

Running on other operating systems that are not listed is not guaranteed.

Depending on the selected operating system, the service installation process will differ. For details on how to install the **Long-term database** service on **Windows** or **Linux**, see the corresponding instructions in the **Deployment** section.

## Service configuration

The **Long-term database** service ensures storing of selected types of events and access to them regardless of the archive storage settings. With this service there is no need to be concerned that event data will be lost if the archive is deleted.

Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

To enable and configure the **Long-term database** service, follow these steps:

- 1. Launch the launch the Eocortex Configurator application application.
- 2. Go to the **Servers** page.
  - ...

Select the General settings item in the list of servers.

- 4. Switch to the **Services** tab.
- 5. Enable the **Long-term database** option.
- 6. Configure the interaction with the **Long-term database** service, such as the following:
  - Configure a network connection to the service.
  - Change the password of the service if needed.
  - Select disks for storing events.
  - Configure the synchronization schedule for events between the servers and the service.
  - Select types of events and their period of storage in the service database.
  - Configure the sending of service e-mail notifications.
- 7. Apply settings.

Eocortex	Configurator U	Jitra 4.1.23		-	×
		Q. Search by name or address	General settings		
, CAMERA	s	General settings	Update Services Cameras Archive marks Network settings Security Eocortex Cloud		
	*	Server 1 192.168.200.87 : 8080 #	(X) Monitoring		
2 USERS		Server 2 192.168.100.224 : 8080 #	Allows to monitor current CCTV system health.		
PLANS			Episode archive		
🖉 maps			📿 Long-term database		7
🕂 VIEWS			Address () Password ()		
automa	TION		127.0.0.1:8999   Check connection Change password		
VIDEO AI	NALYTICS		Configure		
Ø APPL	Y ALL	Add server Table of servers			

#### Connection settings

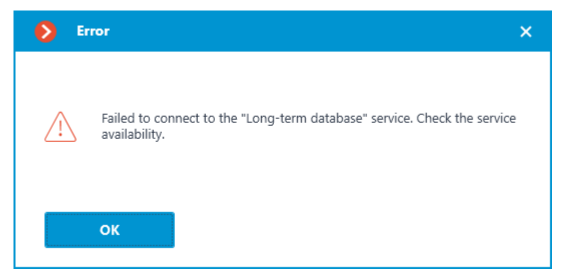
This setting can be changed on the **Services** tab, where the service was enabled.

Network connection to the service must be configured to get access to the configuration of conditions for storing events in its database.

Below is a description of settings:

- **Address**: Address of the long-term database service. This address must be accessible to all servers. If the connection port for the service has been changed, the new port must be specified in the same field, with a colon after the address.
- **Password**: Password of the long-term database service. The default password is blank.
- **Check connection**: Clicking this link starts the test connection to the **Long-term database** service.
- **Change password**: Clicking this link opens a window that allows to change the password of the **Long-term database** service. It is recommended to change the password at the first service setup.
- **Configure**: Clicking this button opens the window with the **Long-term database** service settings.

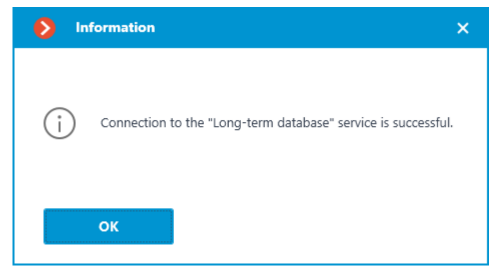
Once the **Address** and **Password** fields are filled in, it is recommended to test the connection to the service by clicking the **Check connection** link. Depending on the validity of the settings and availability of the service, the results may be as follows:



Failed to connect to the service at the specified address and port during the connection test. Check the validity of the specified data and the network availability of the service for the server and try again.

🜔 Er	ror X
Â	Failed to connect to the "Long-term database" service. Check the password correctness.
	ОК

Connection to the service was successfully established during the connection test, but the used password does not match the one saved in the service settings. Check that the password you have entered is valid.



Connection test is successful, it is possible to proceed with further setup of interaction with the service.

#### Changing service password

Configuration can be made in a separate window that opens by clicking the **Change password** link on the **Services** tab.

The **Long-term database** service does not have a password by default and this may conflict with local security policies.

To set or change the password for the connection to the service, click the **Change password** link under the **Password** field on the **Services** tab.

Vong-term database	Provinced
	Password ()
http://192.168.101.223:8899	
Check connection	Change password
Configure	

In the window that opens, fill in the **New password** and **Confirm new password** fields with the password.

Change password	×
New password	
	0
Confirm new password	
	0
	_
Apply Cancel	

Note

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When setting or changing a password, there are a few requirements that must be met:

- Service must be available when changing the password.
- The password and its confirmation must match.
- The new password must not be identical to the old password when it is changed.
- The password can contain characters of the Latin and Cyrillic alphabet.
- The password may include numbers.
- Only the following special characters are allowed in the password:
   !@#\$%&()\_-
- The password can be blank.

If all requirements have been met, clicking the **Apply** button will set a new password for the service and display the corresponding message.

D In	formation	×
i	Password has been changed. Remember to apply the configuration	11
	ОК	

Warning

To save the settings and then synchronize them with the service, **apply the settings**.

If any requirement is violated when setting a new password, the window will show a warning and the **Apply** button will be blocked.

Change password	×
New password	1
•••• ©	
Confirm new password	
•••	
New password must differ from the current one.	
Apply Cancel	
Change password	×
New password	
••••	
Confirm new password	
•••	
New password and confirmation do not match.	I
Apply Cancel	

New password	
••••	©
Confirm new passwo	rd
	bited symbols. Only letters of the et and the characters !@#\$%&()_
Latin and Cyrillic alphabe	
Latin and Cyrillic alphabe	

### Storage disks settings

Configuration can be made in a separate window that opens by clicking the **Configure** link on the **Services** tab.

The **Database** tab contains settings for selecting drives to store events on the service.

Note

Disks are selected for the device on which the service is installed.

L\_\_\_\_\_

Long-term database service: h	ttp://127.0.0.1:8999	×
Database Schedule Storage time	E-mail notifications	
Used disks (j) Main disk D:\	Vuplicate Archive	Backup disk Not used
Apply service settings	Cancel	

One of the following roles can be assigned to the disk:

- Main disk
- Duplicate Archive
- Backup disk

Main disk must be assigned in any case, duplicate and backup disks are assigned optionally. Events are recorded on the primary and backup disks all the time. The backup disk is to be used only when neither the primary nor the backup disk are available for recording. Events are being read simultaneously from all disks regardless of their role. Event duplicates are discarded from the display when reading disks. For example, if an event is detected on the Main disk, the same event from other disks will be discarded when displaying in the **Eocortex Client** application.

Events will not be synchronized between service disks. For example, events recorded to the Backup disk while the Main disk was unavailable will not be transferred to it after recovery.

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Warning

It is not recommended using for storage of the service database disks that are already used for recording of the **Eocortex** archive. The archive can take up a large amount of disk memory and this may significantly reduce the number of events that can be saved to such disk. For correct service work it is recommended to choose disks, which are not being used by other **Eocortex** applications for writing.

When applying the settings, the **Long-term database** service checks the drives for the presence of archive records. If such records will be detected on the disk selected for storing the service database, a window with the corresponding warning will open.

Selection of disks for long-term storage of events				
Archive is detected on logical disks "D:\" Writing to the selected disks can be continued, but the archive size will be reduced as the amount of data in the Long-term database service increases.				
Start writing to existing disks with further reduction of the archive on the disks?				
Start recording Cancel				

At this point it is possible to cancel applying the settings by clicking the **Cancel** button and return to the service settings to select another disk, or start recording on the selected disks without changing the settings by clicking **Start recording**.

### Event synchronization settings

Configuration can be made in a separate window that opens by clicking the **Configure** link on the **Services** tab.

The **Schedule** tab contains settings for event synchronization schedule between the databases of the service and the **Eocortex** servers.

Lon	g-term data	abase service: h	nttp://127.0.0.1:8999	2
Database	Schedule	Storage time	E-mail notifications	
Syncl	hronization	frequency, hour	s	
12	~			
Start	time			
00:0	00			
	of the first syr	ichronization of ev	ents is applied for each server according to its local time	
Time				
Time				
	ply service		Cancel	

The synchronization schedule consists of the following settings:

• **Synchronization frequency, hours** is how often the service will synchronize events from the databases of servers.

Available intervals, hours: 1, 2, 3, 4, 6, 12, 24.

• **Start time** is the time of first data synchronization between the service and servers.

Once the settings are applied, the server will perform the first synchronization with the **Long-term database** service at the time specified in the **Start time** field, and then continue performing synchronization according to the specified interval.

#### Note

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First synchronization of events for each server happens according to its local time. If servers of the same system are located in different time zones, they will perform the first synchronization with the service at the time corresponding to the specified hour in their time zone.

For example:

Server 1 is in UTC+3 and Server 2 is in UTC+10. The setting is made at 16:00 UTC+3. If the first synchronization time is set to 20:00, Server 1 will start synchronization on the same day when the setting was applied, when Server 2 will wait for the next day to start — for the UTC+10 time zone it will already be 23:00 at the moment of applying settings.

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#### Warning

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The **Eocortex** server synchronizes the settings with the **Long-term database** service every 10 minutes. **Start time** should be at least 10 minutes later than the current time. If synchronization of the settings happens after the time specified as **Start time**, event synchronization will be postponed to the next day.

#### For example:

service started at 14:40, the next synchronization of settings will be performed at 14:50. At 14:41 service settings were changed, setting the first synchronization at 14:45. Synchronization will be performed at the specified time, but only on the next day — the synchronization of settings occurred later than the specified time of event synchronization.

#### Event storage settings

Configuration can be made in a separate window that opens by clicking the **Configure** link on the **Services** tab.

The **Storage time** tab contains settings for selecting event types and time limits for storing them in the service database.

Long-term database service: http://127.0.0.1:8999 Database Schedule Storage time E-mail notifications Q Search by events Group settings Save Storage time Type of event Is enabled: 32 All events Is enabled: 2 > Intelligent modules > Devices Is enabled: 0 > Server Is enabled: 26 Is enabled: 4 > User actions > External systems (integrations) Is enabled: 0 Apply service settings Cancel

This tab allows specifying the type of events to be stored in the **Longterm database** service database, as well as the storage period for them.

Settings on the **Storage time** tab are represented as a table with the following columns:

- **Event type** the list of events available for synchronization with allocation by groups. Whether an event group is collapsed or expanded in the **Event type** column determines the contents of the other columns.
- **Save** synchronization setting (enabled or disabled) for the selected event type.

The synchronization setting in the **Save** column is available only for individual event types. It is not possible to select in this column an entire group for saving — the space next to the group name will be empty.

• **Storage time** — the storage time of events of the selected type in the service database.

The storage duration setting in this column is available only for individual event types. For a group of events, the number of event types enabled and configured for synchronization will be displayed at this position. **Storage time** is set starting from the moment when the event was created in the **Eocortex** server database. So, for example, if the storage period is set as 1 week, the **Storage time** service will delete the event from its database when it expires and will not synchronize it again even if the event will still exist in the **Eocortex** server database.

Note

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The maximum storage time of events in the **Storage time** service database is 100 months.

For the convenience of configuration, there is the text search field available on the tab, allowing to quickly navigate to the needed type of events.

Q fa	Group settings
Face recognized No face mask Analog camera connection fail Camera-based analytics. Face detection Drion Pro. Face verified Face recognition Face Mask Detector	
> Server	ls enabled: 0
> User actions	ls enabled: 0
> External systems (integrations)	Is enabled: 0

Storage time can be set in one of the two available modes:

## Individual setting

The individual setting is the default mode, which allows selecting the wanted types of events to be stored and setting individual storage time for each of them.

Search by events		Group settings
Type of event	Save	Storage time
<ul> <li>Face recognition</li> </ul>		ls enabled: 2
<ul> <li>A person running a fever detected</li> </ul>		4 🗘 wk 🗸
Save frame		4 🗘 wk 🗸
✓ Face recognized		4 wk
Save frame		4 🗘 wk 🗸
> Crowd monitoring		ls enabled: 0
> Counting people in queue		ls enabled: 0
> Fire and smoke detector		ls enabled: 0
> Tracking		ls enabled: 0
> People counting		ls enabled: 0
> Abandoned objects detection		ls enabled: 0
- 11 M - 10 - 1		

To set up event storage in the individual setting mode, follow these steps:

- 1. Find the needed event type in the **Save** column by using the search field or manually, by expanding the event groups.
- 2. Enable storing events of the selected type in the **Save** column.

If the selected event type has the option of saving a frame associated with the event, this option will be automatically enabled when the event type is selected. It can be deactivated in the same **Save** column.

### Warning

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Frame storage relies on the event being stored, so it is not possible to choose to store a frame without storing the event.

3. Specify the storage time for events of the selected type in the **Long-term database** service database.

If the **Save frame** option is available and enabled for the event, it is also possible to set an individual storage time for the saved frames.

**\_\_\_\_** 

Warning

Storage time of a frame cannot exceed the storage time of the event to which it belongs.

Group settings

Group settings is an additional mode that allows setting the same storage time for multiple event types simultaneously.

), Search by events		Group settings
Type of event	Save	Storage time
>  Personnel activity monitoring		ls enabled: 0
> Sabotage detector		ls enabled: 0
>      License plate recognition		ls enabled: 0
<ul> <li>Face recognition</li> </ul>		ls enabled: 2
<ul> <li>A person running a fever detected</li> </ul>		4 🗘 wk 🗸
Save frame		4 🗘 wk 🗸
✓ ☐ Face recognized		4 wk
Save frame		4 🗘 wk 🗸
> Crowd monitoring		ls enabled: 0
> Counting people in queue		ls enabled: 0
> Fire and smoke detector		Is enabled: 0 Selected: 0
		Selected. V

This mode can be activated by clicking the  $\$  in the upper right corner of the tab.

Group settings switch

When this setting mode is enabled, the configuration window changes: settings in the **Save** and **Storage time** columns are locked, in the **Event type** column checkboxes for selection of event types appear to the left of their names, and in the lower right corner the **Configure** button appears for configuring the selected event types.

To configure event storage in Group settings mode, follow these steps:

- 1. Enable the Group settings mode with the Switch in the upper right corner.
- 2. Use the checkboxes in the **Event type** column to select the needed event types.

It is possible to select not only individual event types, but also entire groups, including the **All events** root group.

If frame storage is available for the event, this option is also will be flagged as selected.

- 3. Click the **Configure** button in the lower right corner.
- 4. In the **Selected events settings** window, set the event storage time.

Selected events settings	×
<ul> <li>Save selected events</li> <li>Storage time</li> <li>1 ^</li></ul>	
Apply Cance	I

When configured as a group, the same storage time is set for all selected events. The **Save selected events** option allows to quickly enable or disable storage of selected event types. This can be useful if it is necessary to override storage settings for multiple event types. This option is enabled by default.

5. Apply settings.

If it is necessary to customize any of the event types, the Group settings mode can be disabled with the same switch in the upper right corner.

## Email notifications settings

Configuration can be made in a separate window that opens by clicking the **Configure** link on the **Services** tab.

The **Long-term database** service has the ability to notify a user about encountered problems using email.

S Long-term database service: http://127.0.0.1:8999	×
Database Schedule Storage time E-mail notifications	
E-mail address server Google ~ E-mail of the sender	
Change	
E-mail of the recepient ()	
Notification types       Image: State of the s	
✓ Possible service malfunction	
Notifications language ru v	
Apply service settings Cancel	

To send notifications, an SMTP server must be specified. The following options are supported:

- Google
- Yandex
- Set manually

When selecting the **Google** or **Yandex** options, clicking the **Change** link in the **E-mail of the sender** section will open the authorization window of the selected email service.

When selecting the **Set manually**, the SMTP server address and port, sender address and password must be set manually.

S Long-term database service: http://127.0.0.1:8999	
Database Schedule Storage time E-mail notifications	
E-mail address server Set manually v SMTP server address E-mail of the sender	Port of SMTP server
E-mail of the recepient (j)	
Notification types  Free disk space limit is reached % 10 (i)  Possible service malfunction	
Notifications language ru v	
Apply service settings Cancel	

The **E-mail of the recepient** section allows specifying one or more recipients of the notification by separating the addresses from each other with a comma, semicolon or adding a new line for each recipient.

The **Notification types** section allows specifying the types of notifications that the service should send to the recipients. The following notification types are supported:

- Free disk space limit is reached will be sent when one or more disks used by the service have a percentage of free space less than the specified.
- **Possible service malfunction** will be sent when the service has failed to save events to disk. Possible causes of the error:
  - The disk has run out of space to write.
  - PostgreSQL failed to add a record to the database. The database file may be corrupted.
  - Other recording problems have occurred.

Details about the error can be found in the service logs. It is also recommended attaching them to the message in case of contacting **technical support**.

Access settings

Note

The **Long-term database** service does not imply additional settings limiting user access to the stored content. If a user is allowed to access a camera, it will also have access to the events for that camera stored in the service database.

### Service usage

The **Long-term database** service ensures storing of selected types of events and access to them regardless of the archive storage settings. With this service there is no need to be concerned that event data will be lost if the archive is deleted.

Records stored in the **Long-term database** service can be used to build reports of video analytics modules and view the Events Log. Such records:

- Do not require additional settings from the user to be displayed.
- Displayed seamlessly to records from the databases of **Eocortex** servers.
- Marked with the LO icon to determine whether the event belongs to the service base.

#### Events

Events from the **Long-term database** service database can be displayed in the Events Log of the **Eocortex Client** application.

27.04.2023 21:50:53	i	Camera 5. Camera analytics. License plate recognized: C333CC99. Direction: Not determined. Lane number: 3. Country: Not determined .
27.04.2023 21:50:50	i	Camera 5. Camera analytics. License plate recognized: B222BB88. Direction: Backward. Lane number: 2. Country: TUR .
<b>27.04.2023 21:50:49</b>	i	Camera 1. Signal from the input of the camera; input: 8, value: False.
<b>4</b> 27.04.2023 21:50:49	i	Camera 1. Signal from the input of the camera; input: 1, value: True.

Records retrieved from the database of the service are additionally

marked with the L icon next to the date and time the event was created, which allows to identify their source.

When displaying the Events Log, the **Eocortex Client** application gives priority to events from the servers' databases, loading records from the service database only if the event does not exist in the own database of the **Eocortex** server.

The described logic prevents duplication of events when viewing the Events Log in the **Eocortex Client** application, at the same time allowing to view events outside the archive available on the server.

For certain types of events, the service allows storing not only the events themselves, but also the frames associated with them.

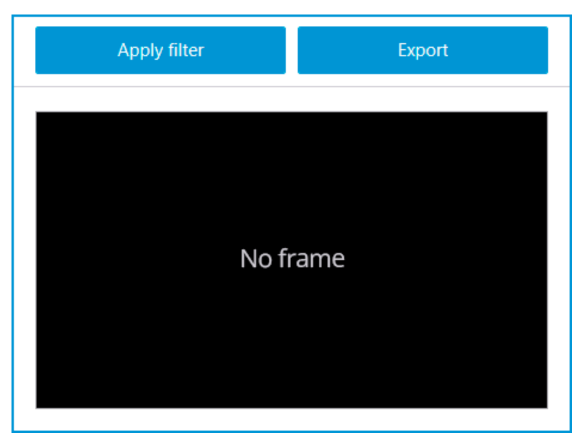
At version 4.1, displaying of frames in the Events Log is available only for the **Recognized license plates** event type.

If an event has the option of saving an associated frame, it will be displayed in the preview window in the lower right corner when highlighting the event in the Events log.

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Otherwise, the preview window will display the **No frame** message.



The retrieved frame can be displayed in full screen mode by double-

clicking on it, or it can be saved to the device by clicking the button in the lower right corner of the preview cell.

#### Reports

Events from the **Long-term database** service database can be used to build reports in the **Eocortex Client** application.

When building reports of video analytics modules, the **Eocortex Client** application primarily uses records from the database of the server. Events are loaded from the service database only if there are no events for the specified period in own databases of **Eocortex** servers.

The described logic prevents the possibility of multiple counting of the same event, while allowing to build reports for periods outside the existing archive.

For certain types of events the service allows storing not only the events themselves, but also the frames associated with them. If this option is enabled and configured, the report will display not only the text data, but also the frames related to the events.

#### Note

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At version 4.1, displaying of frames in reports is available only for the **Recognized license plates** and **Face recognized** event types.

Not in database Add	21.12.2022 13:03:04	Face Rec Camera
Not in database Add	21.12.2022 13:01:49	Face Rec Camera
Not in database Add	21.12.2022 13:01:49	Face Rec Camera
	21.12.2022 13:01:49	Face Rec Camera
 Not in database Add	<b>∂</b> 21.12.2022 12:43:18	Face Rec Camera
9	<b>21.12.2022 12:43:23</b> €	Face Rec Camera

Records retrieved from the database of the service are additionally

marked with the L icon next to the date and time the event was created, which allows to identify their source.

Events from the service database cannot be used to build a report for the **Search for Objects** module due to the fact that this module uses archive records in addition to the events when building a report.

The retrieved frame can be displayed in full screen mode by doubleclicking on it.

# Monitoring

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Control the status of the **Eocortex** servers and the cameras connected to them with the **Monitoring** service.

Note

This feature is available only for **Enterprise** and **ULTRA** licenses.

### Description

The **Eocortex Monitoring** service allows to control:

- Availability of **Eocortex** servers
- Utilization rate of CPUs, RAM and network adapters of **Eocortex** servers
- Availability of cameras connected to Eocortex servers
- Status of **Eocortex** servers archive recording subsystem
- Active client connections to **Eocortex** servers

All information collected by the service from the servers is available for viewing in the **Web Client**.

In addition to real-time monitoring, the service is also able to send email notifications about problems that occur in the system, such as:

- No connection with the server
- Audio / video stream processing problem
- Other server problems
  - Issues with drives for writing the archive
  - Errors when saving events of the log
  - Errors when recording video to the archive
  - Archive subsystem overload

### **Structure of the service**

The **Eocortex Monitoring** service consists of the following components:

- **Eocortex Monitoring** Server. The core of the service. An OS service that processes and maintains received data about the state of the system, as well as sends out notifications when problems occur. Deployment performs as part of a **separate installation process**.
- **Eocortex Monitoring** Agent. Medium between the Eocortex Monitoring Server and Eocortex servers. Collects data about the system state and delivers it to the core of the service. Deployment performs as part of the Eocortex Server installation process.
- Eocortex Monitoring Web Client. User interface of the service. Allows viewing real-time information about the current state of the system components. Being installed automatically together with the Eocortex Monitoring Server, it can be accessed at the address of the device where the server component of the service is installed.

# **Requirements and limitations**

- The **Monitoring** service is a standalone application and must be installed individually.
- The **service** can be installed on any computer without installing the **Eocortex** Server on it.
- Only one **service** instance can be configured for the entire system.
- Only one system can be connected to the service at a time.
- The **Monitoring** service does not provide any options for transferring the received data to other monitoring systems.
- Data transfer between the Servers and the service is handled only by the **Eocortex Monitoring** Agent service, which installs automatically together with the **Eocortex** Server from the full distribution package.

# Service installation

The **Eocortex System Monitoring** service allows controlling the status of the video surveillance system components and receiving immediate notifications about problems occurring with them.

Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

The **Monitoring** service supports the following operating systems:

- Windows 10, 11
- Windows Server 2012, 2016 and newer versions
- Debian 10, 11
- Ubuntu 20.04, 22.04
- CentOS 7

Work on other operating systems that are not listed is not guaranteed.

Depending on the selected operating system, the service installation process will differ. For details on how to install the **Monitoring** service on **Windows** or **Linux**, see the corresponding instructions in the **Deployment** section.

## Service configuration

The **Eocortex System Monitoring** service allows controlling the status of the video surveillance system components and receiving immediate notifications about problems occurring with them.

### Note

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This feature is available only for **Enterprise** and **ULTRA** licenses.

To enable and configure the **Monitoring** service, follow these steps:

- Launch the launch the Eocortex Configurator application application.
- Go to the **Servers** page.
- Select the General settings item in the list of servers.
- Switch to the **Services** tab.
- Enable the **Monitoring** option.
- Configure the interaction with the **Monitoring** service, such as the following:
  - Configure a network connection to the service.
  - Set the rate of data transfer to the service.
  - Set parameters for sending service notifications.
  - Select servers for monitoring.
- Apply settings.

Changing the password for the service can be done through the **Monitoring Web Client**.

Q. Search by name or address     General settings       CAMERAS     General settings       SERVERS     General settings       Update     Services       Cameras     Archive marks       Network settings     Security       Envirol     Server 1       192.168.200.224:8080 #     Server 2       192.168.100.224:8080 #     System Health       PLANS     System Health	and ①	
SERVERS     Server 1 192:168.300.224:8000 #       QS     USERS       PLANS	ard ()	
SERVERS     192.168.200.88: 8080 #       28     USERS       92     USERS       92.108.200.224: 8080 #       192.168.100.224: 8080 #       192.168.100.224: 8080 #       192.168.100.224: 8080 #         PLANS         100.100         101.100         102.168.100	ord ()	
System Health Monitoring Address ① System Health Monitoring passwo PLANS http://192.168.101.223.8889 ①	ord ①	
PLANS		
STREE CONTRECTOR		
MAPS interval between the data sent		
Z seconds v Recommended v e 2 seconds Secure and potifications ①		
AUTOMATION Servers controlled by System Health Monitoring		
Z All servers		
VIDEO ANALYTICS         Image: Server 1         [http://192.168.200.88.6060]		
Server 2 [http://192.166.100.224/8080]		
(X) Episode archive		
S Long-term database		
APPLY ALL Table of servers		

Connection settings

Note

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Configuration can be made on the **Services** tab, where the service was enabled.

Network connection to the service must be configured to get access to the configuration of conditions for storing events in its database.

Below is a description of settings:

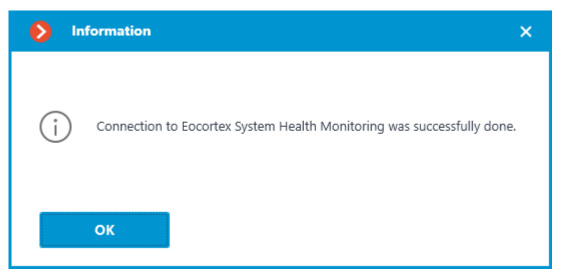
1

- **Address**: Address of the Monitoring service. The connection port for the service must be specified in the same field, with a colon after the address.
- **Password**: Password of the Monitoring service. The default password is blank.
- **Check connection**: Clicking this link starts the test connection to the **Monitoring** service.

Once the **Address** and **Password** fields are filled in, it is recommended to test the connection to the service by clicking the **Check connection** link. Depending on the validity of the settings and availability of the service, the results may be as follows:

🜔 In	formation	×
i	Couldn't connect to Eocortex System Health Monitoring. Check th address and the password.	e
	ОК	

Failed to connect to the service using specified parameters during the connection test. Check the validity of the specified data and the network availability of the service for the server and try again.



Connection test is successful, it is possible to proceed with further setup of interaction with the service.

## Interval of sending data

Configuration can be made on the **Services** tab, where the service was enabled. The interval of sending data affects the speed of parameters check as well as the frequency of data update in Web-interface of Eocortex System Health Monitoring. It is advisable to have the interval equal to 2 seconds. The following options are available as the value of this setting:

- 2 seconds
- 5 seconds
- 10 seconds
- 30 seconds
- 45 seconds

The smaller the interval value, the more accurate will be the visualization of the status of servers and cameras in the Web Client and the faster will be the reaction of the service to possible problems. However, more frequent sending of data leads to a slight increase in the network load, which can have a negative impact in conditions of low bandwidth between the servers and the service.

## Notifications

Configuration can be made in a separate window that opens by clicking the **Set up email notifications** link on the **Services** tab.

Clicking the **Set up email notifications** link opens the email notification settings window.

The following SMTP server options can be used to send notifications from the **Monitoring** service:

• Google

Notifications via e-mail settings	×
E-mail address server	
Google Yandex User SMTP server	
E-mail of the sender	
cctvmonitoring@mycompany.com Change Delete	
E-mail of the recepient (i)	
techsupport@mycompany.com admin@mycompany.com	
admini@inycompany.com	
Notification types	
No connection with the server	
Audio / video stream processing problem     Other server problems     (i)	
Notifications language en v	
Apply Cancel	

• Yandex

Notifications via e-mail settings	×
E-mail address server Google  Yandex User SMTP server	
E-mail of the sender cctvmonitoring@mycompany.com <u>Change</u> <u>Delete</u>	
E-mail of the recepient (i)	٦
admin@mycompany.com	
Notification types	
No connection with the server	
Audio / video stream processing problem	
Other server problems (i) Notifications language en <	
Apply Cancel	

• User SMTP server

Notifications via e-mail settings	×
E-mail address server	
○ Google ○ Yandex ● User SMTP server	
SMTP server address Delete	Port of SMTP server
smtp.mycompany.com	25
E-mail of the sender	Password
cctvmonitoring@mycompany.com	•••••
Notification types	
No connection with the server	
Audio / video stream processing problem	
Other server problems (i)	
Notifications language en v	
Apply Cancel	

If a **Google** or **Yandex** email account is used, clicking on the Change link will open a browser with an authorization form for the selected service. Use it to log in to the user account on whose behalf the notifications should be sent.

When using the User SMTP server option, the SMTP server address and Port of SMTP server, as well as the E-mail of the sender and Password must be specified. In the **E-mail of the recepient** field, specify one or more addresses to which notifications should be sent. When specifying multiple addresses, separate them with commas, semicolons, or put each address on a separate line.

The **Notification types** section allows selecting the types of events about which the specified recipients will be notified, namely:

- No connection with the server
- Audio / video stream processing problem
- Other server problems
  - Issues with drives for writing the archive
  - Errors when saving events of the log
  - Errors when recording video to the archive
  - Archive subsystem overload

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Warning

Event types will be selected simultaneously for all servers and recipients. Individual configuration of notifications for different event types is not available.

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If necessary, the language of notifications can be changed. Available options are:

- English
- Russian

### Servers for monitoring

Configuration can be made on the **Services** tab, where the service was enabled.

The **Servers controlled by System Health Monitoring** section allows selecting one or multiple servers of the system to be monitored by the service.

Warning

The whole **Eocortex** system can only be connected to one **Monitoring** service at a time. The task of monitoring different system servers cannot be shared between separate instances of the service.

Access settings

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Note

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The **Monitoring** service provides access to all received data via a separate **Web Client**, and therefore does not require any additional access settings.

**Changing service password** 

The password for the service can be changed through the **Monitoring Web Client**.

**Monitoring Web Client** 

Data of the service can be accessed using the **Eocortex Monitoring** Web Client.

Launch

To open the **Eocortex Monitoring** Web Client, type the address as follows into the address bar of web browser:

http://address\_or\_name\_of\_monitoring\_server:8889/. For example, http://192.168.200.161:8889/ or http://cctv.mycompany.com:8889/.

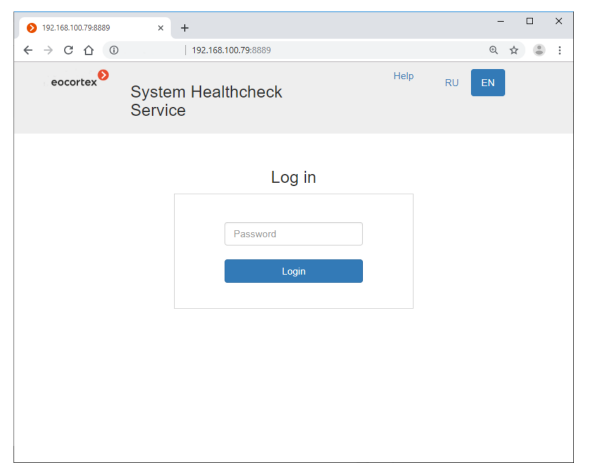
Warning

Specification of the port **8889** in the address is required. The port number cannot be changed.

In the authorization form that opens, fill in the **Eocortex Monitoring** service password and click **Login**.

Warning

The **Eocortex Monitoring** service does not have a password by default and this may conflict with local security policies. It is recommended to change password immediately after the first launch of the Web Client.



If any servers **are already connected** to the service for monitoring, the Home page will open when successfully logged in.

If no connection to the **Eocortex Monitoring** service is configured in the **Eocortex Configurator** application or no server is selected for monitoring, the **Help** page opens.

#### Home page

The top right corner of the page contains the **Settings**, **Help**, and **Logout** links, as well as language selection buttons. The working area of the page contains the List of Servers and the Events Log (digest).

eocortex	0 1 11 11				
	System Health	icheck Service		Settings Help Logout	RUEN
Servers list:					
State M	Name	Address		Cameras	CPU
Ok S	<u>Server 1</u>	<u>192.168.100.79:8080</u>		<u>1/1</u>	<u>22%</u>
Events log:					
Time	Serv	ver	Description		
21.03.2019 14:15:15	Sen	ver 1	Connection with the server is l	ost.	
		More e	vents		

#### Note

To go from any page back to the **Home page**, click on the Eocortex logo in the upper left corner.

List of Servers contains the servers of the video surveillance system with their names and network addresses, as well as the number of cameras attached to them and the CPU load level. Clicking on a server opens a page with detailed information about it.

Events Log contains information about the last five critical events, including the date and time of the event, the server where the event was registered, and a description of the event itself. Clicking the **More Events...** link opens the detailed Events Log.

## Events Log

← → C ① ①	192.168.100.79:	8889/log					⊕ ☆	۲	:
eocortex	System Health	stem Healthcheck Service			Settings Help Logout	RU	EN		*
Eocortex System Health	icheck / Log								
Servers filter:		Events log							
Server 1		Time	Server	Description					
Cameras filter:									
Non-cameras eve	ents	21.03.2019 14:21:35	Server 1	Connection with the came (192.168.100.134) is lost:					
Server 1 Camera 1 Camera 2 Camera 3		21.03.2019 14:15:15	Server 1	Connection with the serve					
Camera 4									
Time filter:	ents no later than								
Refresh									•

The right side of the page displays, in reverse chronological order, information containing the date and time of the event, the server where the event was registered, and a description of the event itself.

The left side of the page contains a panel that allows filtering events by various criteria. To display the filtered events, set the conditions, and then click the **Refresh** button.

### Email settings

To view the current notification settings, click the **Settings** link and then select **Email settings** from the menu on the left.

← → C ☆ ③	192.168.100.79:8889/settings		(	€ \$	۲	:
eocortex	System Healthcheck Service	<u>Settings</u> Help Logout	RU	EN		
Eocortex System Health	check / Settings					
Email settings	<u>Current settings:</u> Smtp Server					
Password changing	smtp.mycompany.com					
	Smtp Port 25					
	Email from cctv@mycompany.com					
	Email to cctvadmin@mycompany.com					
	Language of notifications en					
	List of notifications - Server is not available - Problems with getting video or sound from the camera are detected					
	- Other server problems To configure email settings, follow the instructions in help					

### Note

To change notification settings use the **Eocortex Configurator** application.

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## Password changing

To change the password, click the **Settings** link and select the **Password changing** item in the menu on the left.

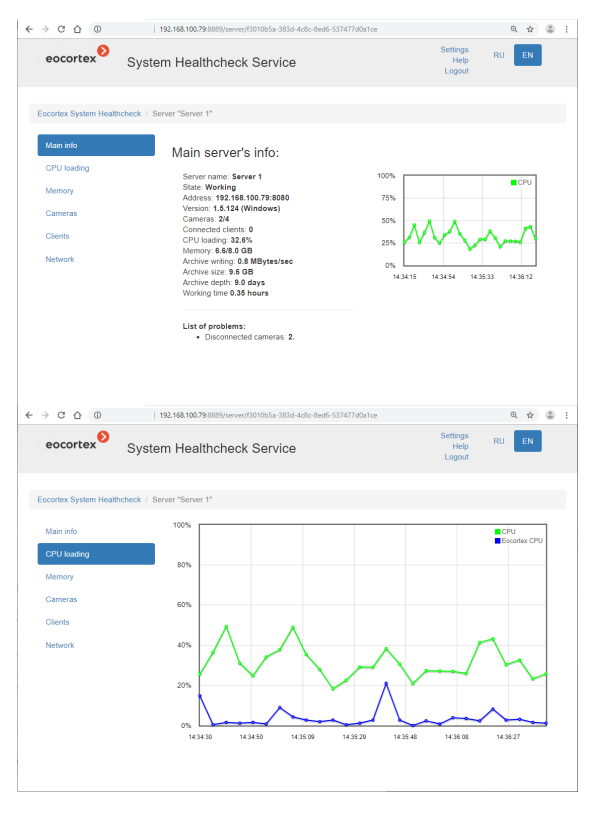
$\leftrightarrow$ $\rightarrow$ C $\bigcirc$ ()	192.168.100.79:8889/settings		@ ☆ 👶
eocortex	System Healthcheck Service	Settings Help Logout	RUEN
Eocortex System Health	ncheck / Settings		
Email settings	New password:		
Password changing			
	Confirm new password:		
	Save		

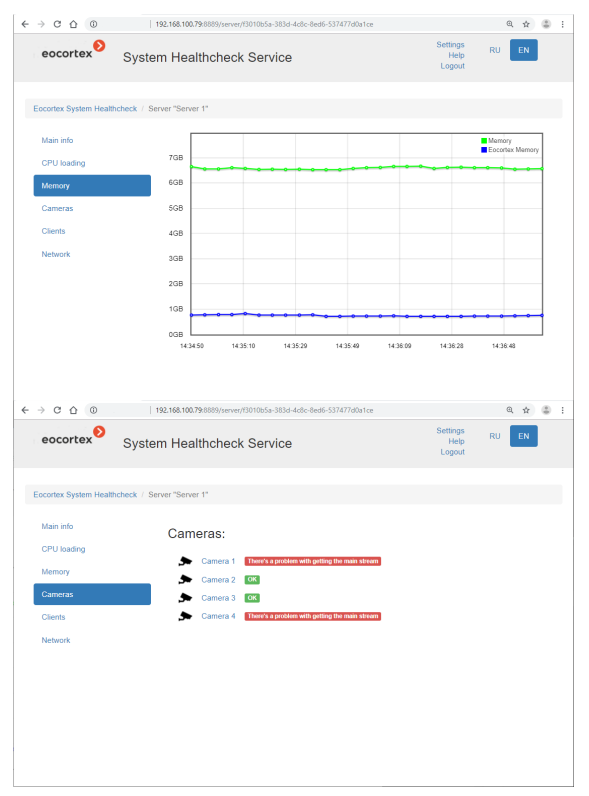
## Warning

If the service password has been changed, the new password must be specified in the service network connection settings in the **Eocortex Configurator** application.

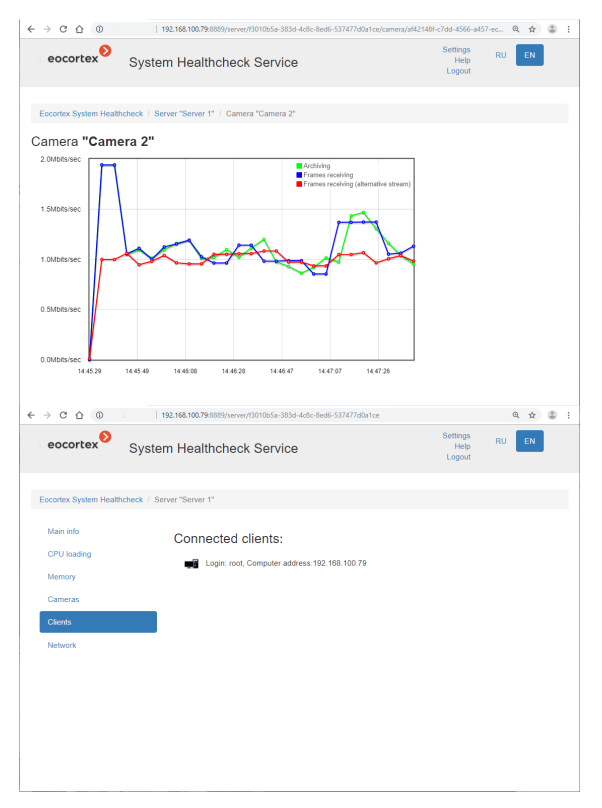
#### Server information

To view server information, click the line with this server on the **Home page**.





Clicking the camera opens the information page on this camera.



← → C ☆ ③	192.168.100.7	9:8889/server/f3010b5a-383d-4c8c-8ed6-537477d0a	1ce	@ ☆ 🕃 :
eocortex	System Heal	thcheck Service	Settings Help Logout	RUEN
Eocortex System Health	ncheck / Server "Serve	r 1"		
Main info	Netw	ork:		
CPU loading	0-0		1050 7 Materia	
Memory	<sup>را</sup> ۳۰	Realtek PCIe GBE Family Controller _2         2.0           Teredo Tunneling Pseudo-Interface         0.0/0.1		
Cameras	(°I.1)	VMware Virtual Ethernee request for VMnet8	0.0/95.4 Mbits/sec	
Clients	• ••	VMware Virtual Ethernet Adapter for VMnet1		
Network	_			

Clicking the name of the network adapter opens the information page on this adapter.

