



# Mirasys AI Guide



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



# 1 TABLE OF CONTENTS

<b>2</b>	<b><i>Mirasys Object Recognition (OR)</i></b> .....	<b>7</b>
2.1	<b>Object Recognition Introduction</b> .....	7
2.2	<b>OR Service Installation</b> .....	7
2.2.1	Requirements .....	7
2.2.2	Installation .....	7
2.3	<b>OR Performance</b> .....	<b>8</b>
2.3.1	Test setup .....	8
2.3.2	Test results .....	9
2.3.3	Performance test results for persons .....	10
<b>3</b>	<b><i>Mirasys List Management (LM)</i></b> .....	<b>11</b>
3.1	<b>Mirasys List Management Introduction</b> .....	<b>11</b>
3.2	<b>LM Service Installation</b> .....	<b>11</b>
3.2.1	Requirements .....	11
3.2.2	Installation .....	12
<b>4</b>	<b><i>Mirasys Face Recognition (FR)</i></b> .....	<b>18</b>
4.1	<b>Face Recognition Introduction</b> .....	<b>18</b>
4.2	<b>FR Service Installation</b> .....	<b>19</b>
4.2.1	Requirements .....	19
4.2.2	Installation .....	19
4.3	<b>Privacy masks</b> .....	<b>27</b>
4.4	<b>FR processing, events, and detection</b> .....	<b>27</b>
4.4.1	Devices.....	27
4.4.2	FR events .....	28
4.4.3	Detected face visualization .....	28
4.5	<b>FR Alarm triggers and configuration</b> .....	<b>28</b>
4.5.1	Alarm triggers.....	28
4.5.2	FR configuration.....	28
4.6	<b>FR Performance</b> .....	<b>28</b>
4.6.1	Test machine.....	28
4.6.2	How test is done .....	28
4.6.3	Test results .....	29
<b>5</b>	<b><i>Mirasys License Plate Recognition (LPR)</i></b> .....	<b>33</b>
5.1	<b>License Plate Recognition Introduction</b> .....	<b>33</b>





<b>5.2</b>	<b>LPR Service Installation .....</b>	<b>34</b>
5.2.1	Requirements .....	34
5.2.2	Installation .....	34
<b>5.3</b>	<b>LPR Privacy masks .....</b>	<b>41</b>
<b>5.4</b>	<b>Country Detection .....</b>	<b>41</b>
5.4.1	Plate number country detection.....	41
5.4.2	License plate types .....	42
<b>5.5</b>	<b>Supported countries in Eurasia (LPR).....</b>	<b>42</b>
5.5.1	Area codes .....	42
5.5.2	List of supported countries in Eurasia.....	43
<b>5.6</b>	<b>Supported countries in the Americas (LPR).....</b>	<b>45</b>
5.6.1	Countries and states .....	45
<b>5.7</b>	<b>LPR processing, events, and detection .....</b>	<b>48</b>
5.7.1	Devices.....	48
5.7.2	LPR events.....	48
5.7.3	Detected license plate visualization.....	48
<b>5.8</b>	<b>LPR Alarm triggers and configuration.....</b>	<b>48</b>
5.8.1	Alarm triggers.....	48
5.8.2	LPR configuration .....	48
<b>5.9</b>	<b>LPR Performance .....</b>	<b>48</b>
5.9.1	Test machine.....	48
5.9.2	How test is done .....	48
5.9.3	Test results .....	49
<b>6</b>	<b><i>Easy LPR (Camera side license plate detection).....</i></b>	<b>53</b>
<b>6.1</b>	<b>Main features .....</b>	<b>53</b>
<b>6.2</b>	<b>Licensing.....</b>	<b>54</b>
<b>6.3</b>	<b>Configuration process.....</b>	<b>54</b>
<b>6.4</b>	<b>Camera specific configurations.....</b>	<b>55</b>
6.4.1	Axis and Axis License Plate Verifier .....	55
6.4.2	Hawnha Wisenet and Vaxtor.....	55
6.4.3	Panasonic and Vaxtor .....	56
<b>6.5</b>	<b>How to Enable Easy LPR .....</b>	<b>57</b>
<b>6.6</b>	<b>Create an alarm from an Easy LPR event.....</b>	<b>59</b>
<b>6.7</b>	<b>Using Easy LPR.....</b>	<b>60</b>
6.7.1	Live .....	63
6.7.2	Filtering the Live view .....	64
6.7.3	Search.....	66





<b>6.8</b>	<b>Lists .....</b>	<b>69</b>
6.8.1	Adding Plate number.....	69
6.8.2	Adding plate number from the search view.....	71
6.8.3	Editing Plate Number.....	75
6.8.4	Moving Plate Number between the lists.....	75
6.8.5	Export Plate Number lists.....	75
6.8.6	Removing Plate Numbers.....	75
6.8.7	Importing Plate Numbers.....	75
6.8.8	Uploading lists.....	76
<b>7</b>	<b><i>LPR Camera Installation tips.....</i></b>	<b>78</b>
7.1	<b>It is recommended to install the camera in the center of the vehicle.....</b>	<b>78</b>
7.2	<b>If the camera is installed on the side of the road or lane, the angle should not exceed 30 degrees. 79</b>	<b>79</b>
7.3	<b>The camera should be installed higher than the vehicle headlights so that the vehicle's headlights don't point directly at the camera .....</b>	<b>80</b>
7.4	<b>Ensure the license plate width is at least 120 pixels and height at least 50 pixels.....</b>	<b>80</b>
7.5	<b>License plate tilt angle must be within +/- 10 degrees.....</b>	<b>80</b>
7.6	<b>LPR settings in the System Manager application.....</b>	<b>81</b>
7.6.1	Setting the region of interest .....	81
7.6.2	Enabling country recognition .....	82
7.7	<b>Common problems and solutions .....</b>	<b>82</b>
7.7.1	Incomplete license plate .....	82
7.7.2	View angle makes plate numbers unreadable.....	83
7.7.3	Other vehicles headlights reflect from license plate.....	83
7.7.4	The license plate is too small .....	83
7.7.5	The license plate is blurry .....	83
7.7.6	The license plate is overexposed.....	83
<b>8</b>	<b><i>Mirasys VCA Guide .....</i></b>	<b>84</b>
8.1	<b>About Mirasys VCA .....</b>	<b>84</b>
8.1.1	Motion object tracking.....	84
8.1.2	Tripwire counting.....	84
8.1.3	Object behaviour/attributes detection.....	85
8.1.4	Related analytics options.....	85
8.2	<b>Quick start guide for VCA.....</b>	<b>85</b>
8.3	<b>Prerequisites for Mirasys VCA .....</b>	<b>86</b>
8.3.1	Exporting VCA Core HW GUID file.....	86
8.3.2	Activating VCA licenses .....	88
8.3.3	Setting up the resolution and record rate .....	91
8.3.4	Selecting VCA Stream .....	92





8.3.5	Activating VCA Core for the cameras.....	92
<b>8.4</b>	<b>Supported operating systems.....</b>	<b>93</b>
<b>8.5</b>	<b>VCA Settings on System Manager .....</b>	<b>94</b>
8.5.1	View Channels .....	94
8.5.2	Settings .....	95
8.5.3	Edit Sources.....	96
8.5.4	Licenses .....	97
8.5.5	Support.....	97
<b>8.6</b>	<b>Mirasys VCA Deep Learning .....</b>	<b>98</b>
8.6.1	Requirements .....	98
8.6.2	Installation .....	98
<b>8.7</b>	<b>Mirasys VCA License Server .....</b>	<b>99</b>
8.7.1	Port.....	100
8.7.2	Installation .....	100
8.7.3	Usage and licensing.....	101
8.7.4	Mirasys VMS Configuration .....	105
<b>8.8</b>	<b>Cloud Licensing .....</b>	<b>107</b>
<b>8.9</b>	<b>VCA Channel Settings.....</b>	<b>108</b>
8.9.1	VCA Tracking.....	109
8.9.2	VCA Deep Learning Skeleton Tracker .....	116
8.9.3	VCA Hand Object Interaction Tracker.....	116
8.9.4	VCA Zones.....	116
8.9.5	VCA Calibration .....	121
8.9.6	VCA Classification .....	128
8.9.7	VCA Burnt-in Annotation.....	130
8.9.8	VCA Rules.....	132
8.9.9	VCA - Deep-Learning Filter .....	171
<b>8.10</b>	<b>VCA - Filters .....</b>	<b>172</b>
8.10.1	Speed Filter.....	173
8.10.2	VCA Filters - Object Filter .....	175
8.10.3	VCA Filters - Colour Filter .....	177
8.10.4	VCA Filters - Retrigger Filter.....	180
8.10.5	VCA Filters - Deep Learning Filter .....	181
<b>8.11</b>	<b>Conditional Rule Types.....</b>	<b>183</b>
8.11.1	And .....	183
8.11.2	Continuously .....	184
8.11.3	Counter .....	185
8.11.4	Not .....	190
8.11.5	Or.....	191
8.11.6	Previous .....	193
8.11.7	Repeatedly .....	193
<b>8.12</b>	<b>Other Sources.....</b>	<b>194</b>





8.12.1	HTTP .....	195
8.12.2	Schedule .....	195
<b>8.13</b>	<b>VCA - Tamper Detection .....</b>	<b>196</b>
8.13.1	How to enable Tamper Detection .....	196
8.13.2	How to create an alarm from Tamper Detection .....	198
<b>8.14</b>	<b>How to create rules .....</b>	<b>200</b>
<b>8.15</b>	<b>How to test rules .....</b>	<b>203</b>
<b>8.16</b>	<b>How to view VCA events in the Mirasys Spotter .....</b>	<b>206</b>
<b>8.17</b>	<b>How to create an alarm from VCA event .....</b>	<b>207</b>
<b>8.18</b>	<b>Combined Rule Examples .....</b>	<b>214</b>
8.18.1	Double-knock Rule .....	214
8.18.2	Presence in A or B .....	216
<b>8.19</b>	<b>GPU Performance .....</b>	<b>216</b>





## 2 MIRASYS OBJECT RECOGNITION (OR)

### 2.1 OBJECT RECOGNITION INTRODUCTION

Object Recognition Search allows operators to search recordings for attributes for both persons and vehicles. The object recognition search searches by the following criteria: where (which cameras), when (time frame), and what (humans or vehicles and their attributes).

For persons, searchable attributes are upper body clothing color (Black, White, Gray, Blue, Green, Red, Yellow), lower body clothing color (Black, Blue, White, Gray, Brown, Green), if they are carrying a bag (generic), and if they are wearing a headwear (generic).

Vehicles can be searched by type (car, motorcycle, van, truck, bicycle, or bus) and by color (Black, Blue, Brown, Gray, Green, Orange, Red, White, and Yellow).

### 2.2 OR SERVICE INSTALLATION

For Object Recognition (OR) you need to install ORService and ODSService package.

#### 2.2.1 Requirements

- Administrator rights
- Object Recognition license on the VMS Management Server
- RTSP license feature on the VMS Management Server and the VMS Server

The Object Detection Service has a similarity search cache to speed up Similarity Search, which can be switched on or off.

**Note:** Using the cache will increase the memory consumption.

You can enable or disable the similarity search cache when installing the service.

#### 2.2.2 Installation

1. Download latest version from Extranet.
2. Unzip this example to C:\temp folder.
3. Start installation double clicking installation file.
4. Click Install to continue.
5. Click Next to continue.
6. Change installation location if needed, if not then click Next to continue.
7. Change the service HTTP port, main (master) server address and port, the event queue address and port if needed.





**HTTP port** is by default 8092

**The main (master) server** uses port 8082 by default

**Event queue** uses port 5672 by default. The event queue is installed with the ODSService package.

1. Click Next to continue.
2. Select at least one of the devices that will be used for OR:
  - CPU
  - Intel GPU
  - NVIDIA GPU
3. Click Install to continue and wait.

Installation will take some times until it finished.

Models creation can take up to 30 minutes. This depends how powerful graphics card is in use.

1. Click Finish to continue.
2. Click Close to close installation.

Now the Object Recognition Service is installed to server and ready to use.

## 2.3 OR PERFORMANCE

### 2.3.1 Test setup

Object recognition performance tests were done using a dedicated machine that only runs the Object Recognition service with the following hardware:

- CPU: 12th Gen Intel(R) Core(TM) i9-12900KF @ 3.20 GHz.
- NVIDIA GPU: NVIDIA GeForce RTX 3080 Ti.
- Intel GPU: Intel UHD Graphics 750.

During the test, the following metrics were observed and collected:

- Input frame rate
- Output frame rate
- Memory usage (RAM)
- CPU usage
- GPU usage for model inference







- GPU usage for video decompression
- GPU memory usage

Tests were performed by using H.264 compressed video clip with 1920x1080 resolution.

## 2.3.2 Test results

### 2.3.2.1 Performance Test Results for Vehicles

2.3.2.1.1 CPU: 12th Gen Intel(R) Core(TM) i9-12900KF @ 3.20 GHz

Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	GPU memory
1	4	4	25%	4.6 GB	4%	3%	3.5 GB
2	8	8	45 %	4.8 GB	8%	8%	3.8 GB
3	10	10	88%	5.6 GB	11%	11%	4.1 GB

2.3.2.1.2 NVIDIA GPU: NVIDIA GeForce RTX 3080 Ti

Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	GPU memory
1	4	4	3%	2.8 GB	25%	3%	3.9 GB
2	8	8	4 %	3.5 GB	30%	5%	4.2 GB
3	12	12	5%	3.7 GB	30%	5%	4.6 GB
4	16	16	5%	3.8 GB	35%	5%	4.9 GB
5	20	20	6%	4.0 GB	35%	4%	5.2 GB
6	24	24	6%	4.1 GB	35%	5%	5.5 GB
7	28	28	7%	4.3 GB	43%	6%	5.9 GB
8	32	32	8%	4.4 GB	50%	6%	6.2 GB
9	36	36	10%	4.6 GB	95%	6%	6.6 GB
10	40	40	10%	4.8 GB	95%	6%	7.0 GB
11	44	44	13%	4.9 GB	98%	6%	7.4 GB
12	48	48	13%	5.1 GB	98%	6%	7.8 GB
13	52	52	17%	5.2 GB	98%	6%	8.1 GB
14	56	56	17%	5.7 GB	99%	7%	8.5 GB





Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	GPU memory
15	60	60	20%	6.5 GB	99%	7%	8.9 GB
16	55	55	21%	5.5 GB	98%	7%	9.2 GB

### 2.3.2.2 Intel GPU: Intel UHD Graphics 750

Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	Intel GPU	Intel GPU memory
1	4	4	23%	3.5 GB	2%	2%	50%	0.7 GB
2	8	8	50%	4.2 GB	3%	3%	99%	0.9 GB
3	7	7	50%	4.6 GB	3%	3%	100%	0.9 GB

### 2.3.3 Performance test results for persons

#### 2.3.3.1 CPU: 12th Gen Intel(R) Core(TM) i9-12900KF 3.20 GHz

Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	GPU memory
1	4	4	60%	4.9 GB	3%	3%	3.5 GB
2	6	6	86 %	5.4 GB	3%	3%	3.8 GB

#### 2.3.3.2 NVIDIA GPU: NVIDIA GeForce RTX 3080 Ti

Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	GPU memory
1	4	4	4%	3.3 GB	31%	2%	4.6 GB
2	8	8	6%	3.6 GB	35%	2%	5.0 GB
3	12	12	9%	3.7 GB	90%	2%	5.3 GB
4	16	16	12%	3.9 GB	95%	2%	5.6 GB
5	20	20	14%	4.3 GB	98%	2%	6.1 GB
6	20	20	17%	5.0 GB	99%	2%	6.4 GB

#### 2.3.3.3 Intel GPU: Intel UHD Graphics 750

Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	Intel GPU	Intel GPU memory
1	4	4	23%	0.6 GB	4%	4%	60%	0.7 GB





Streams	Input FPS	Output FPS	Process CPU	Process memory	NVIDIA GPU	NVIDIA decode	Intel GPU	Intel GPU memory
2	2	0	75%	3.1 GB	6%	6%	100%	1.0 GB

These tests are indicative and may not be directly applicable to production systems.

## 3 MIRASYS LIST MANAGEMENT (LM)

### 3.1 MIRASYS LIST MANAGEMENT INTRODUCTION

List Management (LM) is used to process Face Recognition (FR) and License Plate Recognition (LPR) events by matching detected faces and license plates to an identity and identity list. LM service is used to store identities and identity list information, receive and save LPR and FR events, send LPR and FR events to clients, do searches in saved events, and send LPR and FR events to the VMS server for processing.

LM service has the following abilities:

- Store identities and identity lists in the database
- Receive and store LPR and FR events in the database
- Match detected license plates and faces to defined identities and identity lists
- Search LPR and FR events from the database using search parameters
- Send real-time LPR and FR events for clients and recorders
- Send LPR and FR events to the VMS server for processing
- Notify clients and recorders about changes in identities and identity lists
- Enable integration to License Plate and Face recognition

The list Management service has a separate installer, so it can execute on a separate server or on some VMS server.

List Management settings (identities and identity lists) can be managed in System Manager List Management settings and in the Spotter Smart List Management plugin.

### 3.2 LM SERVICE INSTALLATION

#### 3.2.1 Requirements

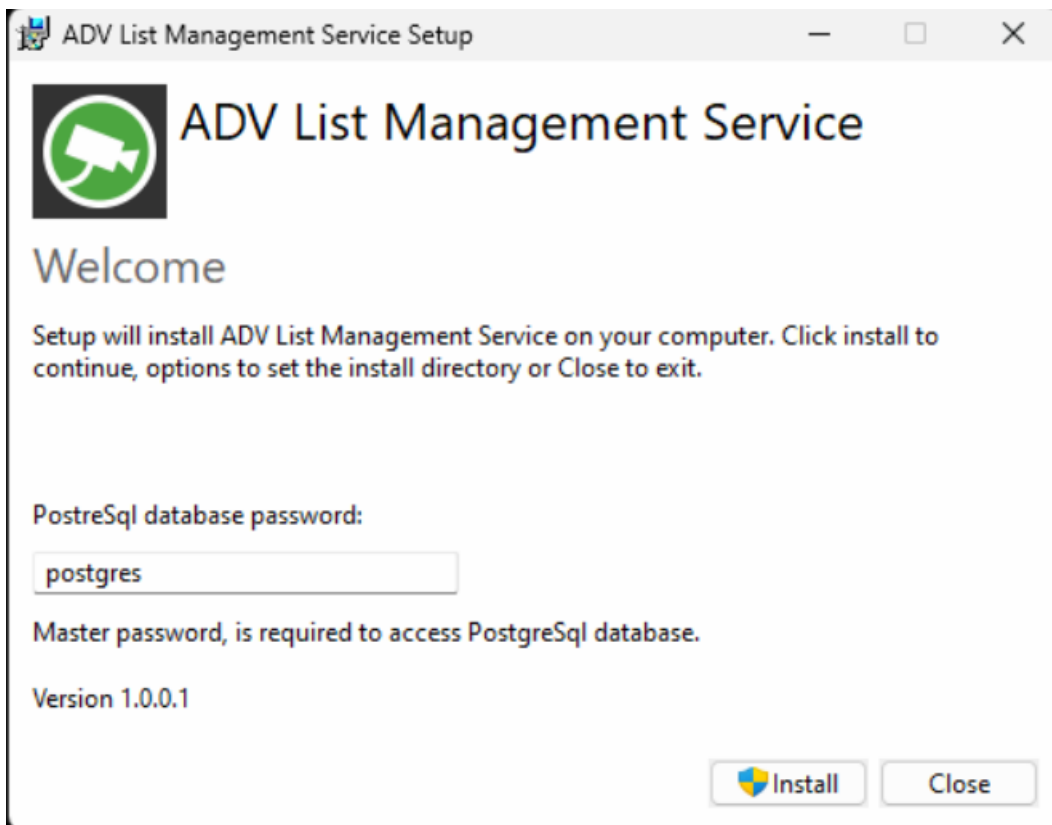
- Administrator rights
- List Management Service feature is included on V9.6.0 and forward





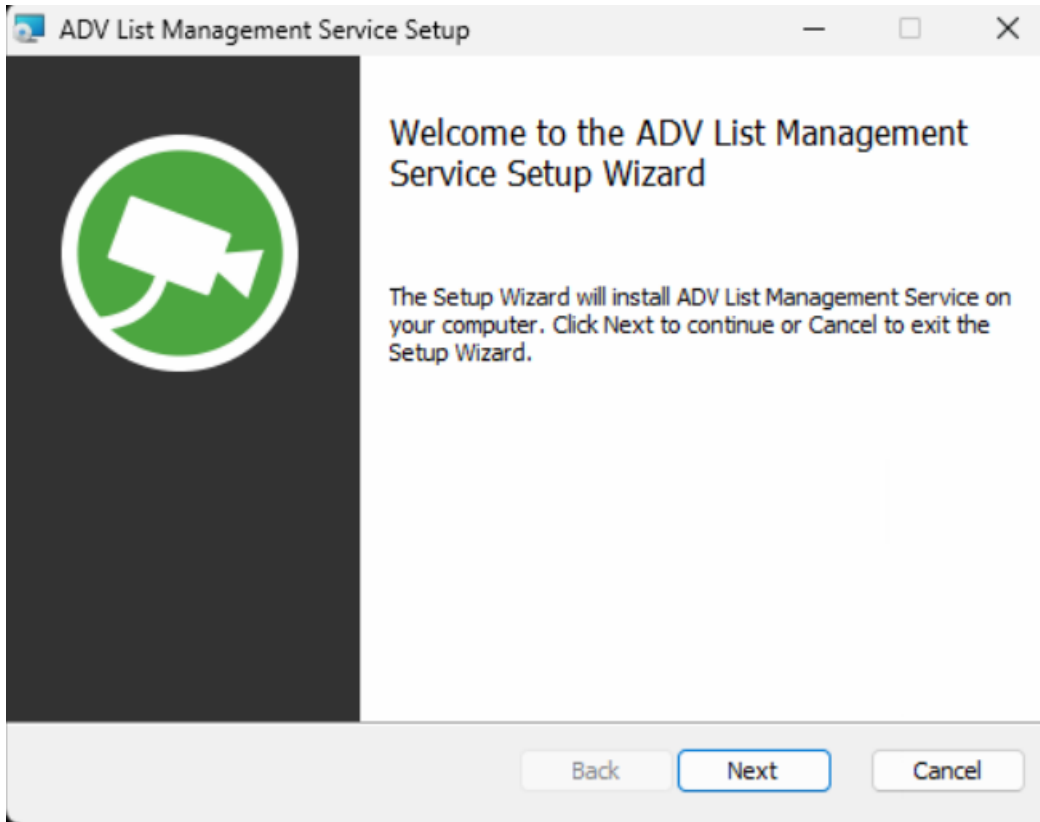
### 3.2.2 Installation

1. Download latest version from Extranet.
2. Unzip this example to C:\temp folder.
3. Start installation double clicking installation file.
4. Click Install to continue.
  - a. Change PostgreSQL database password



5. Wait that PostgreSQL is installed.
  - a. You made need to apply firewall rules when installation is going forward.
6. Click Next to continue.





7. Change installation location if needed, if not then click Next to continue.



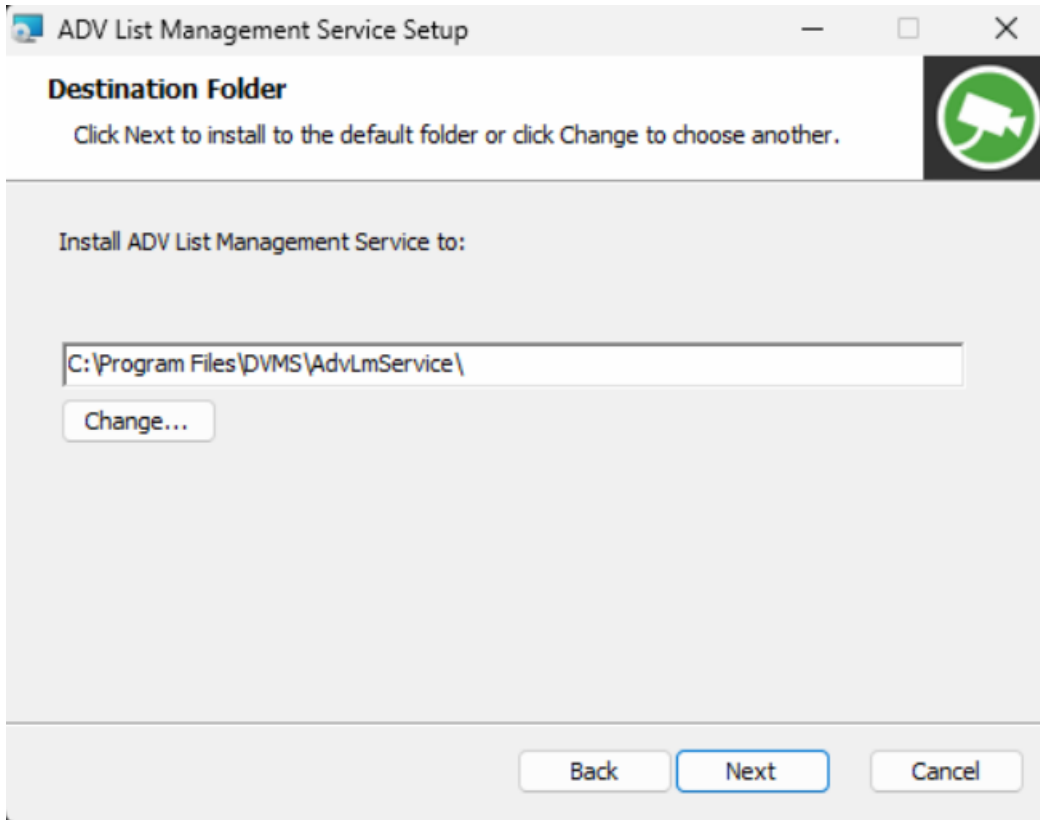
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



8. Change ports and addresses if needed.
  - a. If you are installing List Management Service on other server, then you need to change this.
  - b. Event queue address is same address where List Management Service is installed. Keep this as default.
9. Click Next to continue.





ADV List Management Service Setup

### Installation Configuration

Set property values used for configuring the installed application.

HTTP port:	<input type="text" value="8089"/>
Master address:	<input type="text" value="127.0.0.1"/>
Master port:	<input type="text" value="8082"/>
Event queue address:	<input type="text" value="127.0.0.1"/>
Event queue port:	<input type="text" value="5672"/>

Back Next Cancel

10. Click Install to continue.



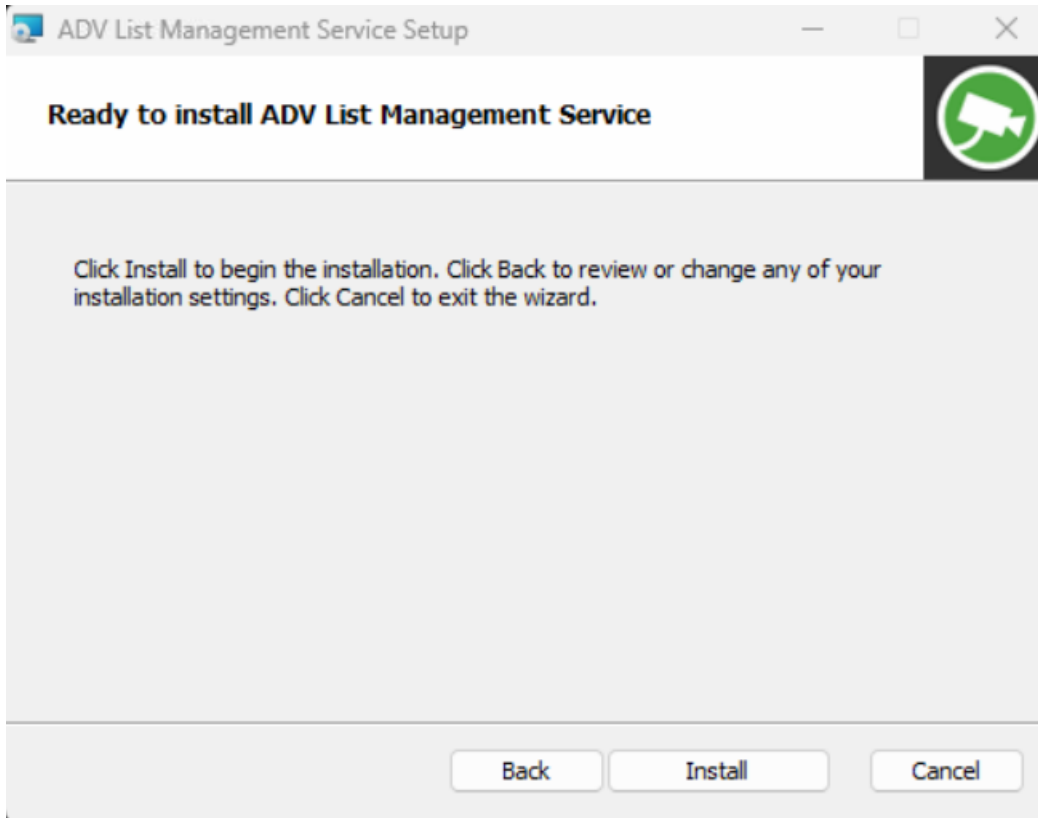
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



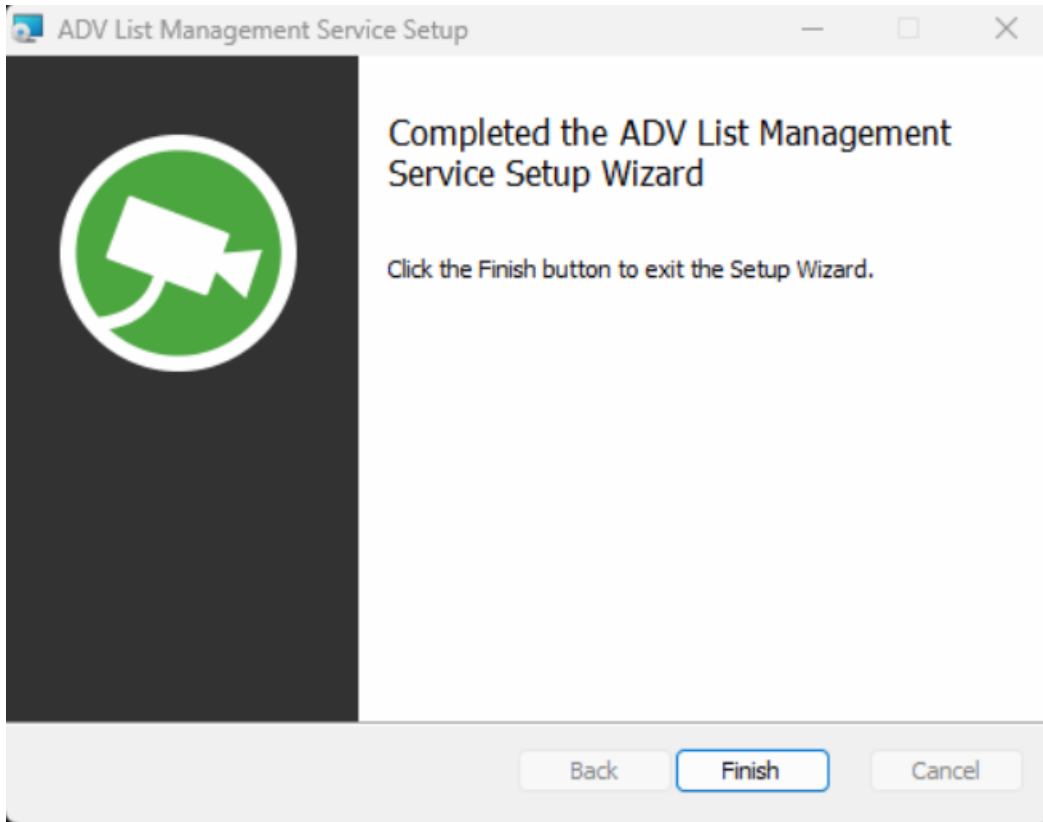
11. Wait that installation is finished.

- a. You made need to apply firewall rules when installation is going forward.
- b. Installer install RabbitMQ Server which handle events from List Management Service, Face Recognition Service and License Plate Recognition Service.
- c. Default port 5672 TCP.

12. Click Finish to end installation.







13. Click Close to close installation.



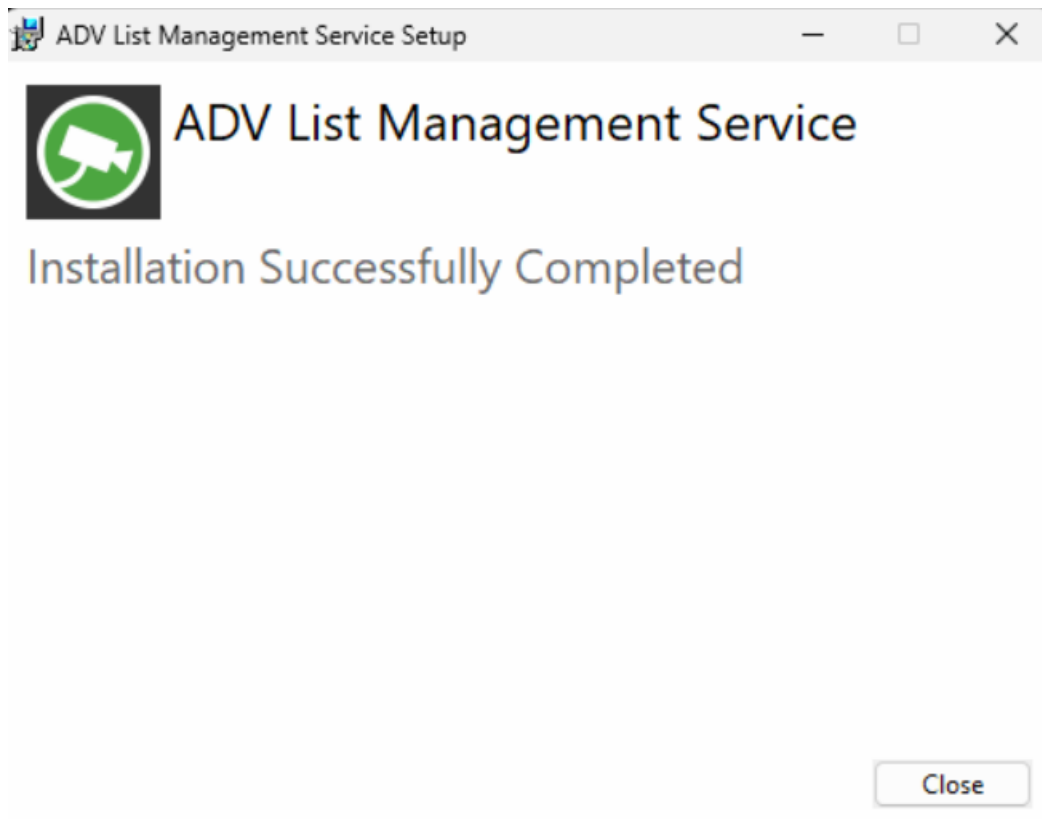
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



14. Now List Management Service is installed to server and ready to use.

- a. List Management Service send details to VMS Master server and you can configure service via System Manager.

## 4 MIRASYS FACE RECOGNITION (FR)

### 4.1 FACE RECOGNITION INTRODUCTION

Face Recognition (FR) is used to identify a human face. It is used in the VMS System to get events when faces are detected from selected video streams and to detect when specific persons are seen in the video. Together with the Mirasys List Management, this allows you to, for example, create an automatic detection system of a person's access to the premises.

**Note that anti-spoofing is not included in version 9.6.**

The FR service receives video streams, processes images, detects faces, and sends notifications with detection data to List Management (LM) service for identity and list matching.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Face Recognition service has a separate installer, so it can execute on a separate server or on some VMS server.

Face recognition works with 112 x 112 image size. If the face is larger in the picture, it is first reduced to 112 x 112 assembled before identification is made. Likewise, if the face is smaller in the picture, it is first enlarged to that 112 x 112 to size. The recommended size of the face in the image is at least 112 pixels.

On licensing side there is need to add RTSP Streaming Server feature to Management Server and all those servers where is plan to use SmartFR feature. On Management Server side there is need to be add wanted amount of channels of SmartFR feature.

## 4.2 FR SERVICE INSTALLATION

Smart services can be used together with the VCA Deep Learning feature. In this case, you should note that you are using the latest NVIDIA drivers, and not the ones that come with the CUDA Toolkit package. More information can be found [here](#).

### 4.2.1 Requirements

- Administrator rights
- List Management Service installed
- Face Recognition license on the VMS Management Server
- RTSP license feature on the VMS Management Server and the VMS Server

### 4.2.2 Installation

1. Download latest version from Extranet.
2. Unzip this example to C:\temp folder.
3. Start installation double clicking installation file.
4. Click Install to continue.





ADV Face Recognition Service Setup



## ADV Face Recognition Service

Welcome

Setup will install ADV Face Recognition Service on your computer. Click install to continue, options to set the install directory or Close to exit.

Version 1.0.0.1



5. Click Next to continue.



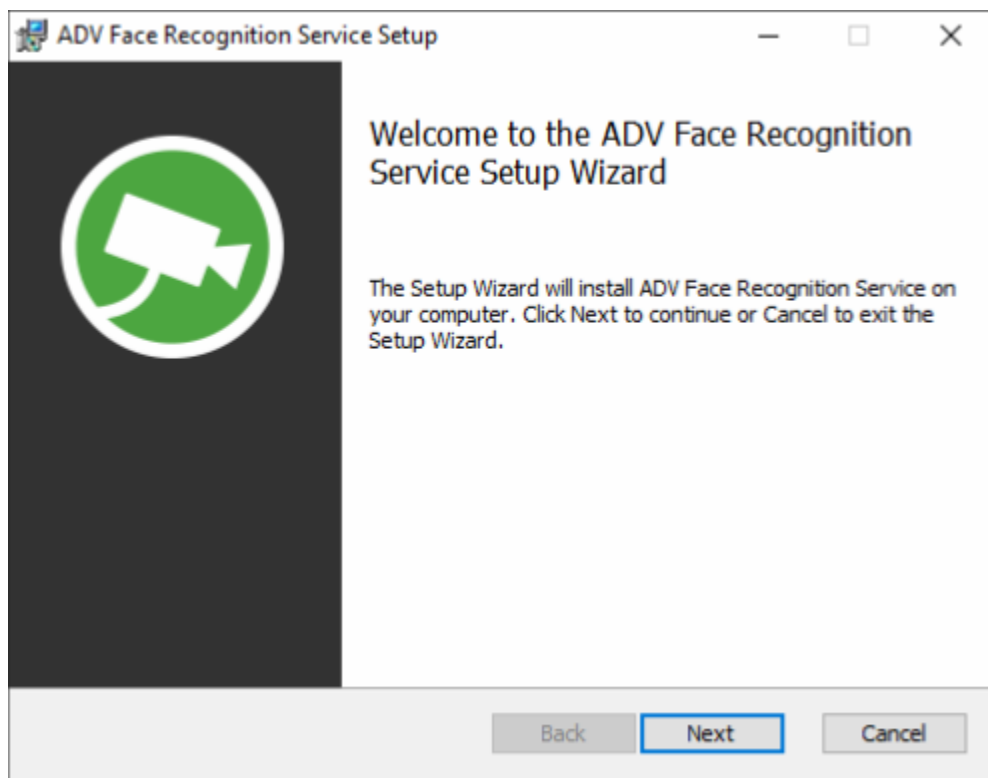
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



6. Change installation location if needed, if not then click Next to continue.



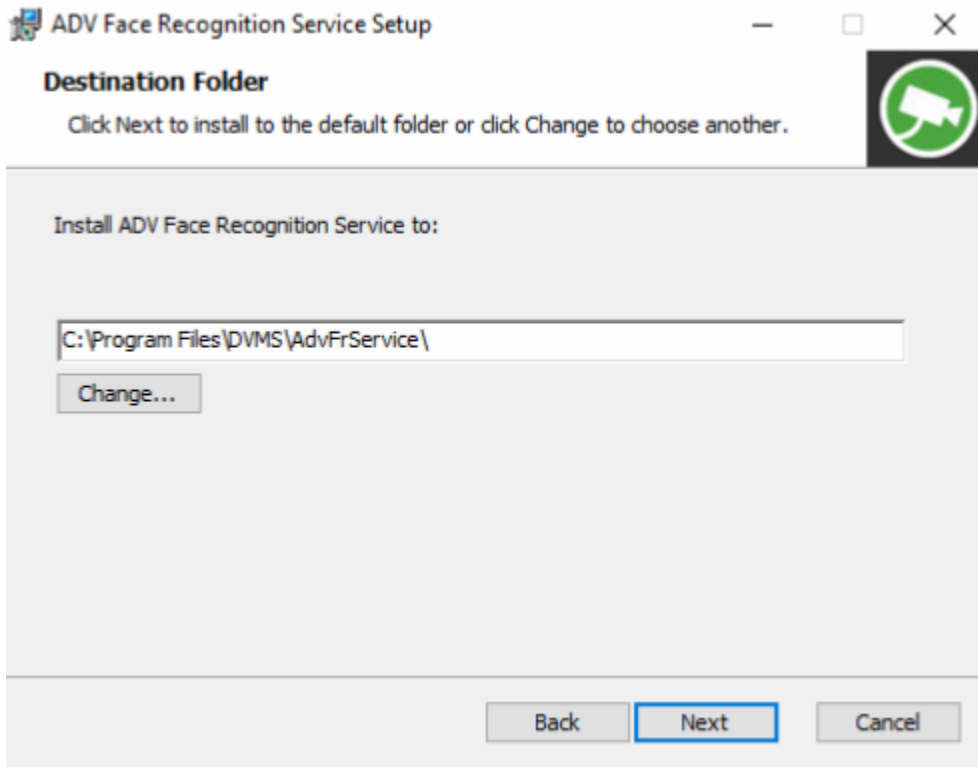
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)

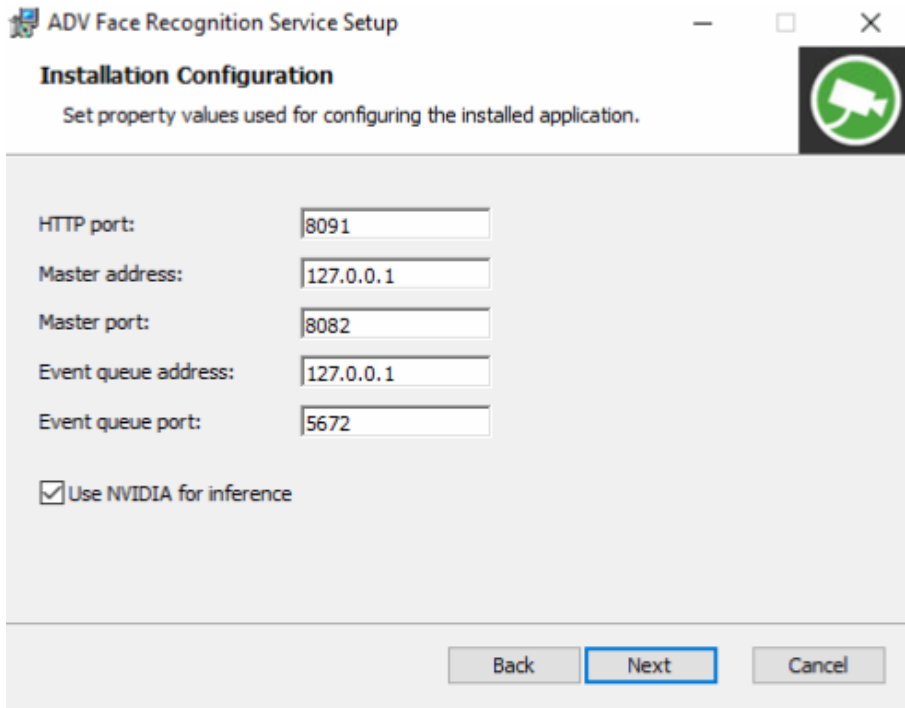


<https://www.mirasys.com>



7. Change ports and addresses if needed.
  - a. If you example install Face Recognition service to other machine than VMS Master, you need change Master address to correct one.
  - b. Same apply for Event queue address. Replace this address with that server address where List Management Service is installed.
  - c. If you have Nvidia graphics card installed to server, you can keep Use NVIDIA for inference enabled. This create Nvidia models to use graphics card.
8. Click Next to continue.

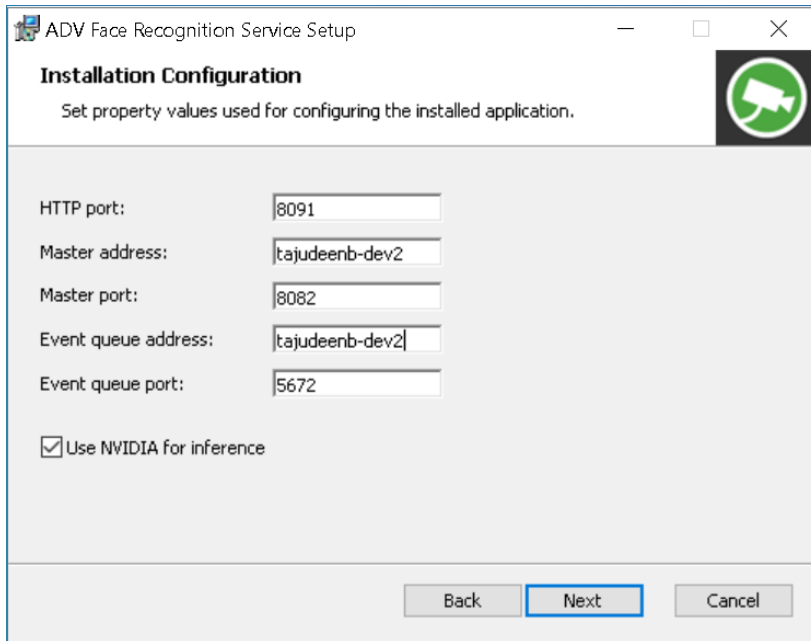




*Figure 1 FR Installed on local machine*

- a. If Face Recognition Service is installed on other machine specifying the name or IP address of the machine using the Face Recognition Service (in this case, tajudeenb-dev2 is using Face Recognition Service from some other machine)



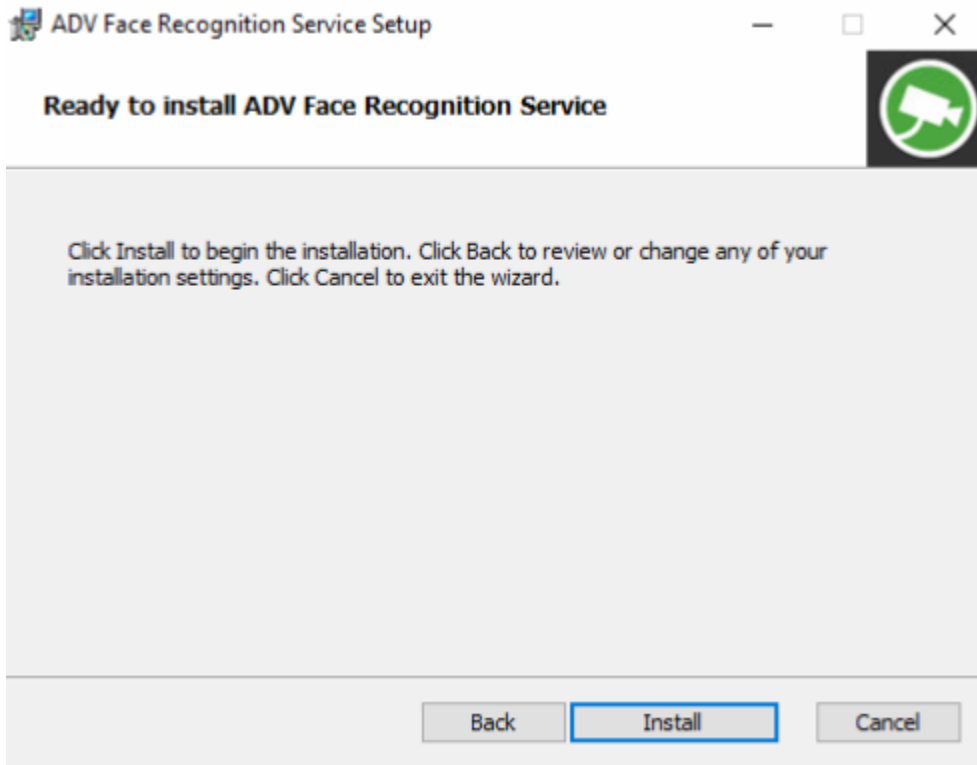


*Figure 2 FR Installed on other machine*

9. Click Install to continue and wait.
10. Installation will take some times until it finished.
11. Models creation can take up to 30 minutes. This depends how powerful graphics card is in use.







12. Click Finish to continue.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



ADV Face Recognition Service Setup



Completed the ADV Face Recognition  
Service Setup Wizard

Click the Finish button to exit the Setup Wizard.

Back

Finish

Cancel

13. Click Close to close installation.



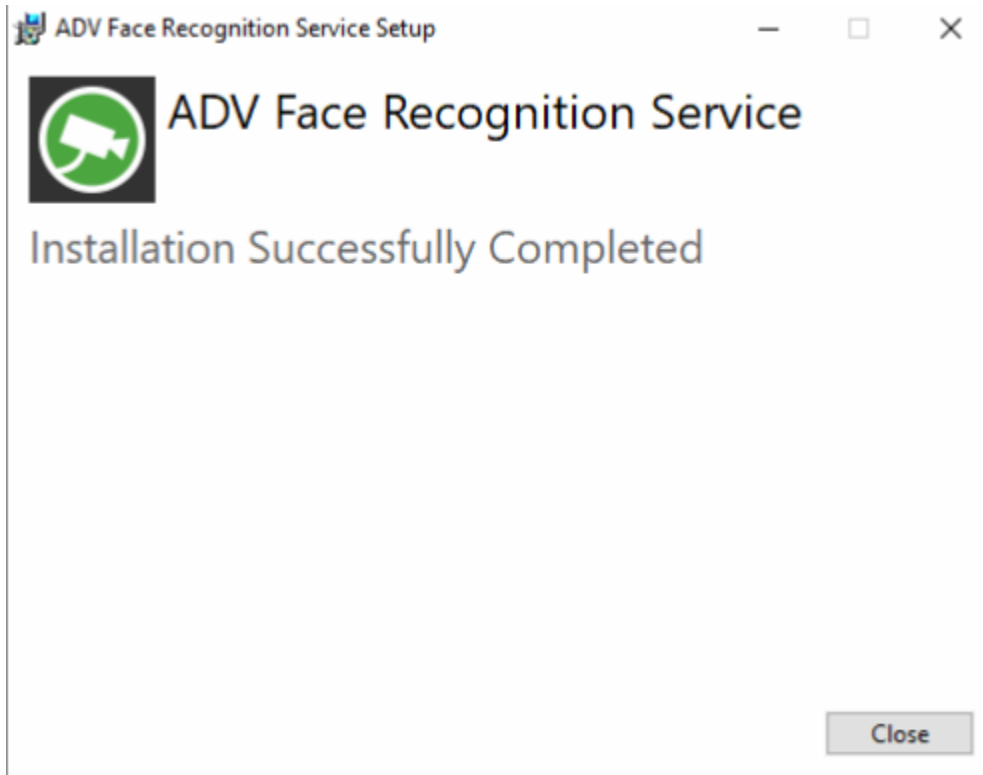
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



14. Now Face Recognition Service is installed to server and ready to use.

- a. Face Recognition Service send details to VMS Master server and you can configure service via System Manager.

### 4.3 PRIVACY MASKS

If any client privacy masks are defined for the camera, the FR service draws privacy masks to input images before inference.

- No face can be detected inside the privacy zone.
- Thumbnail images have privacy zones.

### 4.4 FR PROCESSING, EVENTS, AND DETECTION

#### 4.4.1 Devices

Face recognition processing can be done using different hardware. Supported hardware is CPU, Intel GPU, Nvidia GPU, and MAIC (Mirasys AI Card).





#### 4.4.2 FR events

Live FR events are shown in the Smart Recognition plugin in Spotter. FR events can be searched using the Smart Search plugin in Spotter.

#### 4.4.3 Detected face visualization

Detected faces can be visualized in Spotter using the VCA visualization plugin (Highlight menu in camera toolbar).

### 4.5 FR ALARM TRIGGERS AND CONFIGURATION

#### 4.5.1 Alarm triggers

An alarm trigger on the VMS server can be created for each identity list that is configured in List Management settings.

#### 4.5.2 FR configuration

FR service can be configured in the System Manager application on the FR settings tab in the **Camera Settings** window.

The FR settings contain information about camera video streams processed by the service. Each stream setting is related to the camera and stream on the recorder. Each FR service can have its own set of limits.

### 4.6 FR PERFORMANCE

#### 4.6.1 Test machine

- 12th Gen Intel(R) Core(TM) i9-12900KF 3.19 GHz
- NVIDIA GeForce RTX 3080 Ti
- Intel UHD Graphics 750

#### 4.6.2 How test is done

- FR service is restarted before starting to do test.
  - This free memory from test machine.
- HW video decoding used.
- Best FPS value is marked as orange.
  - This is best value without frame skipping.





### 4.6.3 Test results

#### 4.6.3.1 CPU

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	640 x 480	21	21	15 %		3 %		2.8 GB
2	640 x 480	42	42	27 %		6 %		3.1 GB
3	640 x 480	63	63	46 %		8 %		3.5 GB
4	640 x 480	84	<b>83</b>	53 %		11 %		3.9 GB
5	640 x 480	105	85	50 %		11 %		4.2 GB

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	Process memory
1	1920 x 1080	21	21	16 %		9 %	2.5 GB
2	1920 x 1080	42	42	36 %		18 %	3.1 GB
3	1920 x 1080	63	<b>63</b>	51 %		27 %	3.4 GB
4	1920 x 1080	80	80	62 %		33 %	4.9 GB

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	Process memory
1	3840 x 2160	21	21	17 %		33 %	2.9 GB
2	3840 x 2160	42	42	35 %		60 %	3.7 GB
3	3840 x 2160	63	<b>63</b>	53 %		64 %	4.4 GB
4	3840 x 2160	80	80	70 %		60 %	9.2 GB





**4.6.3.2 NVIDIA GPU**

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	640 x 480	21	21	2 %	25 %	3 %		2.4 GB
2	640 x 480	42	42	4 %	30 %	5 %		2.6 GB
3	640 x 480	63	63	4 %	30 %	5 %		2.8 GB
4	640 x 480	84	84	4 %	30 %	5 %		3.0 GB
5	640 x 480	105	105	5 %	30 %	7 %		3.2 GB
6	640 x 480	126	126	6 %	35 %	8 %		3.3 GB
7	640 x 480	147	147	7 %	38 %	9 %		3.4 GB
8	640 x 480	168	168	8 %	90 %	9 %		3.6 GB
9	640 x 480	189	189	8 %	96 %	9 %		3.7 GB
10	640 x 480	210	210	11 %	96 %	9 %		3.8 GB
11	640 x 480	231	231	11 %	96 %	9 %		3.9 GB
12	640 x 480	252	<b>252</b>	14 %	96 %	10 %		4.0 GB
13	640 x 480	273	243	15 %	92 %	10 %		4.8 GB





Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	1920 x 1080	21	21	4 %	25 %	9 %		2.4 GB
2	1920 x 1080	42	42	3 %	28 %	15 %		2.7 GB
3	1920 x 1080	63	63	5 %	28 %	14 %		2.9 GB
4	1920 x 1080	84	84	6 %	30 %	17 %		3.2 GB
5	1920 x 1080	105	105	7 %	35 %	22 %		3.3 GB
6	1920 x 1080	126	126	10 %	35 %	24 %		3.6 GB
7	1920 x 1080	147	147	11 %	95 %	25 %		3.7 GB
8	1920 x 1080	168	168	13 %	95 %	25 %		3.9 GB
9	1920 x 1080	189	189	17 %	95 %	25 %		4.0 GB
10	1920 x 1080	210	210	19 %	95 %	28 %		4.2 GB
11	1920 x 1080	231	231	22 %	95 %	31 %		4.4 GB
12	1920 x 1080	252	<b>252</b>	26 %	95 %	34 %		5.6 GB
13	1920 x 1080	249	249	29 %	93 %	33 %		6.5 GB





Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	3840 x 2160	21	21	3 %	32 %	32 %		2.7 GB
2	3840 x 2160	42	42	7 %	37 %	37 %		3.1 GB
3	3840 x 2160	63	63	10 %	44 %	44 %		3.5 GB
4	3840 x 2160	84	84	13 %	60 %	60 %		3.8 GB
5	3840 x 2160	105	105	21 %	95 %	60 %		4.2 GB
6	3840 x 2160	126	126	22 %	95 %	61 %		4.5 GB
7	3840 x 2160	147	147	28 %	97 %	71 %		4.8 GB
8	3840 x 2160	168	168	30 %	96 %	81 %		5.1 GB
9	3840 x 2160	189	189	35 %	95 %	91 %		5.9 GB
10	3840 x 2160	210	<b>210</b>	37 %	100 %	100 %		14.7 GB
11	3840 x 2160	209	209	40 %	100 %	100 %		14.9 GB

**4.6.3.3 INTEL GPU**

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	640 x 480	21	<b>21</b>	7 %		3 %	52 %	1.8 GB
2	640 x 480	40	40	20 %		7 %	100 %	2.6 GB







Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	1920 x 1080	21	21	8 %		5 %	55 %	1.8 GB1
2	1920 x 1080	39	39	22 %		15 %	99 %	3.2 GB

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	3840 x 2160	21	21	10 %		30 %	55 %	2.0 GB
2	3840 x 2160	39	39	27 %		60 %	98 %	5.2 GB

These tests are indicative and may not be directly applicable to production systems.

## 5 MIRASYS LICENSE PLATE RECOGNITION (LPR)

### 5.1 LICENSE PLATE RECOGNITION INTRODUCTION

License Plate Recognition (LPR) is used to identify a car using its license plate. It is used in the VMS System to get events when license plates are detected from selected video streams and to detect when specific cars are seen in the video. Together with the Mirasys List Management, this allows you to, for example, create an automatic detection system of cars' access to the parking hall.

The LPR service receives video streams, processes images, detects license plates, and sends notifications with detection data to List Management (LM) service for identity and list matching.

License Plate Recognition service has a separate installer, so it can execute on a separate server or on some VMS server.

On licensing side there is need to add RTSP Streaming Server feature to Management Server and all those servers where is plan to use SmartLPR feature. On Management Server side there is need to be add wanted amount of channels of SmartLPR feature.





## 5.2 LPR SERVICE INSTALLATION

Smart services can be used together with the VCA Deep Learning feature. In this case, you should note that you are using the latest NVIDIA drivers, and not the ones that come with the CUDA Toolkit package. More information can be found [here](#).

### 5.2.1 Requirements

- Administrator rights
- List Management Service installed
- License Plate Recognition license on the VMS Management Server
- RTSP license feature on the VMS Management Server and the VMS Server

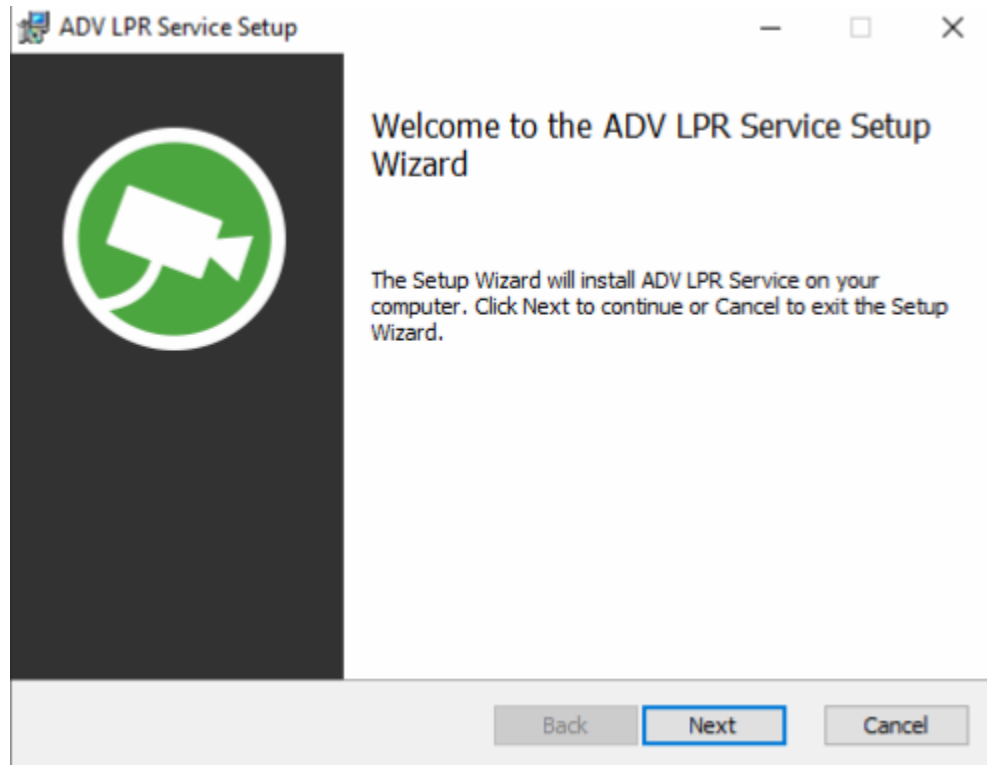
### 5.2.2 Installation

1. Download latest version from Extranet.
2. Unzip this example to C:\temp folder.
3. Start installation double clicking installation file.
4. Click Install to continue.





5. Click Next to continue.



6. Change installation location if needed, if not then click Next to continue.



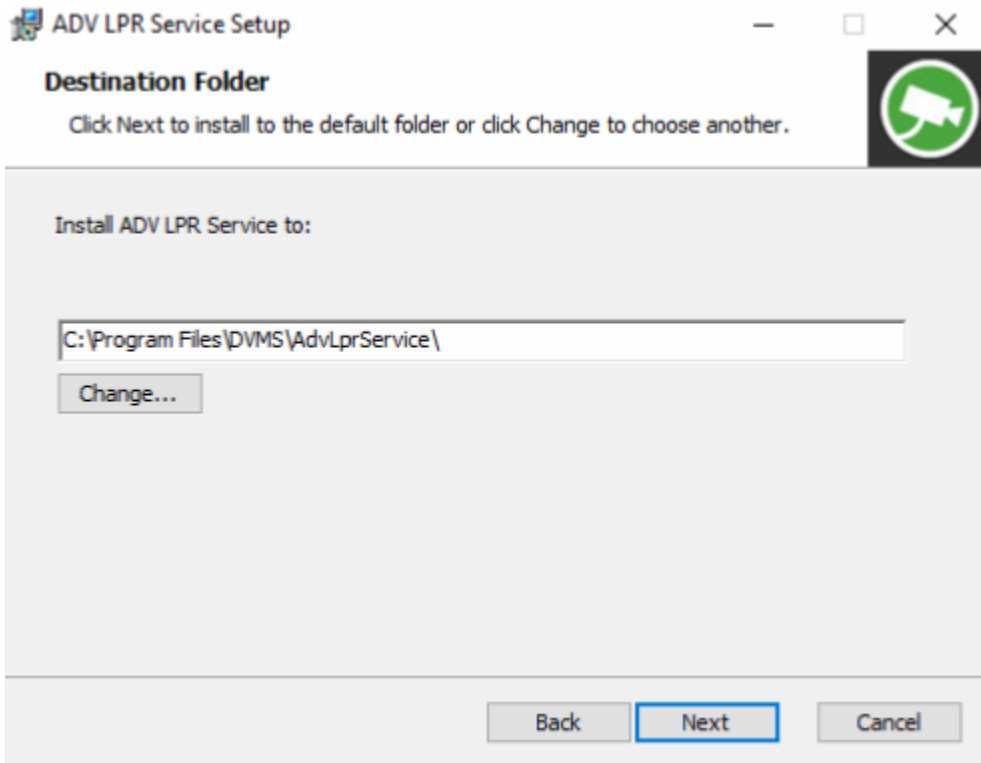
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



7. Change ports and addresses if needed.
  - a. If you example install Face Recognition service to other machine than VMS Master, you need change Master address to correct one.
  - b. Same apply for Event queue address. Replace this address with that server address where List Management Service is installed.
  - c. If you have Nvidia graphics card installed to server, you can keep Use NVIDIA for inference enabled. This create Nvidia models to use graphics card.
8. Click Next to continue.



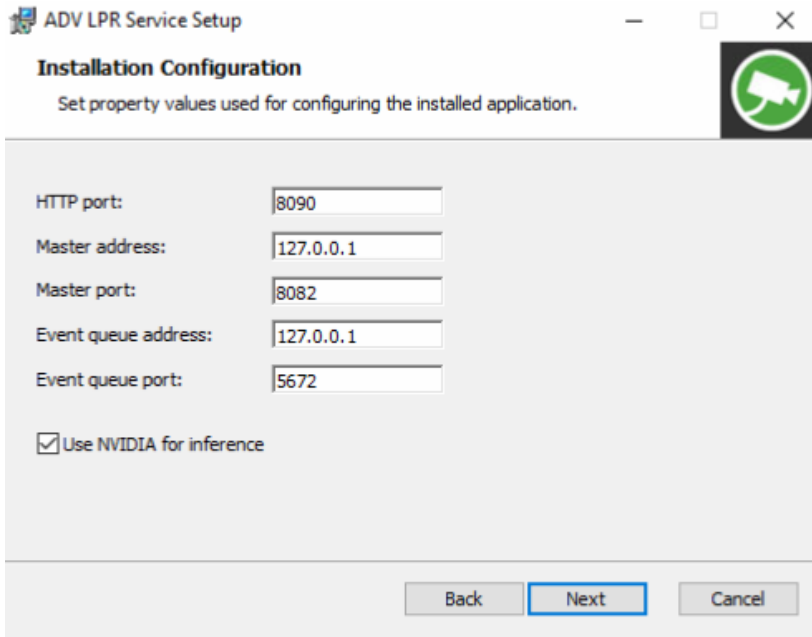
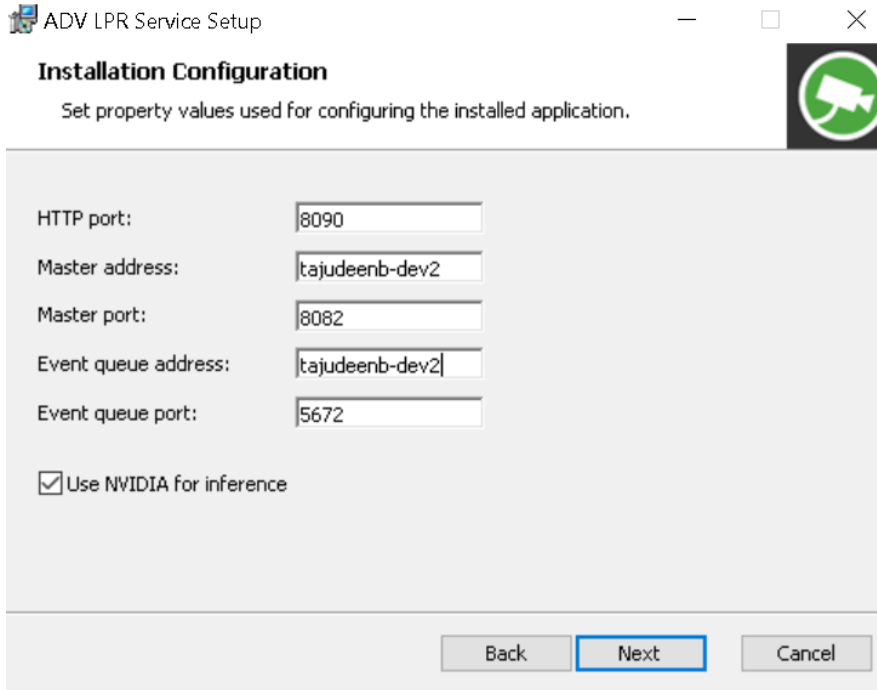


Figure 3 LPR Installed on local machine

- a. If License Plate Recognition Service is installed on some other machine specifying the machine name or IP address using the service (in this case, tajudeenb-dev2 is using License Plate Recognition Service from some other machine)

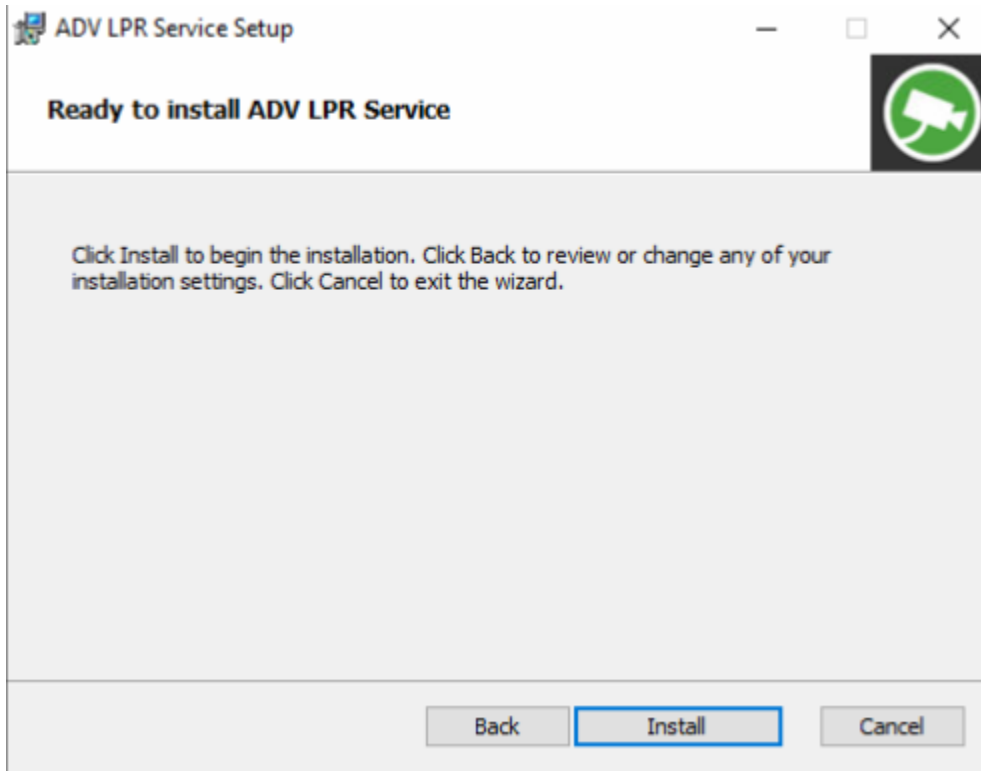




*Figure 4 LPR service installed on some other machine*

9. Click Install to continue and wait.
  - a. Installation will take some times until it finished.
  - b. Models creation can take up to 30 minutes. This depends how powerful graphics card is in use.





10. Click Finish to continue.



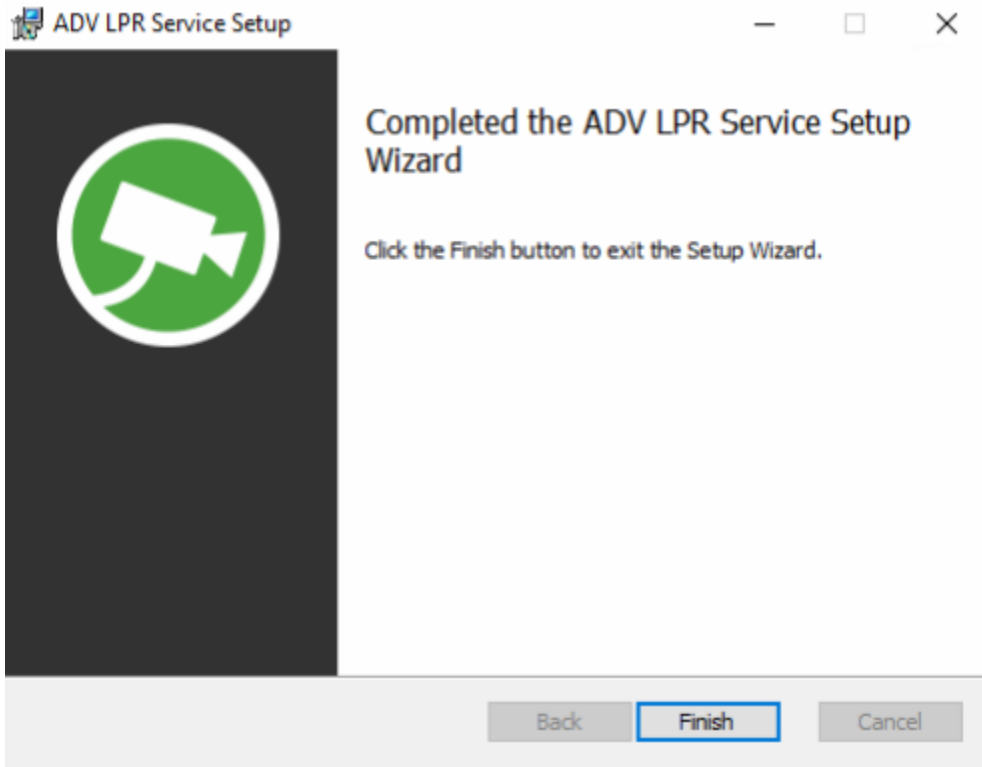
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



11. Click Close to close installation.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





ADV LPR Service Setup



ADV LPR Service

Installation Successfully Completed

Close

12. Now License Plate Recognition Service is installed to server and ready to use.

- a. License Plate Recognition Service send details to VMS Master server and you can configure service via System Manager.

### 5.3 LPR PRIVACY MASKS

If any client privacy masks are defined for the camera, then the LPR service draws privacy masks to input images before doing inference.

- No license plate can be detected inside the privacy zone.
- Thumbnail images have privacy zones.

### 5.4 COUNTRY DETECTION

Country detection is optional, but in some countries, it is recommended to be used: plate number detection accuracy can be improved when the country is known.

#### 5.4.1 Plate number country detection

Plate number detection is available for [Eurasia](#) and the [Americas](#).



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Country detection is optional. It is useful in countries like Finland, where the letters I and O are the same as numbers 1 and 0. If the country is recognized with high confidence, then country-specific rules can be used to improve plate number detection accuracy.

#### 5.4.2 License plate types

If country detection is enabled, then license plate type can sometimes be detected. License plate type can be undefined or one of these:

- antique
- diplomatic
- export
- military
- provisional
- rental
- taxi
- test
- work

### 5.5 SUPPORTED COUNTRIES IN EURASIA (LPR)

#### 5.5.1 Area codes

In some countries, license plates have area codes. If country detection is enabled, then also area code is detected for the following countries:

- Austria
- Germany
- Romania
- Slovenia
- Switzerland

In a special case, a region inside a country can be detected. For example, Åland Islands has its own plate styles, different from those used in other parts of Finland.

Please note that accuracy vary from country to country.





A plate from **unsupported** countries could be detected as one of the countries listed below. For example some Tajikistan plates can be detected as Kazakhstan plates.

#### 5.5.2 List of supported countries in Eurasia

- Albania
- Andorra
- Armenia
- Austria
- Azerbaijan
- Belarus
- Belgium
- Bosnia and Herzegovina
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- Finland (including Åland Islands)
- France
- Georgia
- Germany
- Gibraltar
- Greece
- Hungary
- Iceland
- Ireland





- Isle of Man
- Italy
- Kazakhstan
- Latvia
- Liechtenstein
- Lithuania
- Luxembourg
- Malta
- Moldova
- Monaco
- Montenegro
- Netherlands
- North Macedonia
- Norway
- Poland
- Portugal
- Romania
- Russia
- San Marino
- Serbia
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- Turkey





- Ukraine
- United Kingdom
- Vatican

## 5.6 SUPPORTED COUNTRIES IN THE AMERICAS (LPR)

Please note that accuracy vary from country to country.  
A plate from **unsupported** countries could be detected as one of the countries listed below.

### 5.6.1 Countries and states

The countries/states listed below are supported.

- Argentina
- Bolivia
- Brazil (old and new plate styles)
- Canada
  - Alberta
  - British Columbia
  - Manitoba
  - Ontario
  - Quebec
  - Saskatchewan
- Chile
- Colombia
- Mexico
- Paraguay
- Peru
- United States
  - Alabama
  - Alaska





- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- District of Columbia
- Florida
- Georgia
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky
- Louisiana
- Maine
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Mississippi
- Missouri
- Montana
- Nebraska
- Nevada





- New Hampshire
- New Jersey
- New Mexico
- New York
- North Carolina
- North Dakota
- Ohio
- Oklahoma
- Oregon
- Pennsylvania
- Rhode Island
- South Carolina
- South Dakota
- Tennessee
- Texas
- Utah
- Vermont
- Virginia
- Washington
- West Virginia
- Wisconsin
- Wyoming
- Uruguay
- Venezuela





## 5.7 LPR PROCESSING, EVENTS, AND DETECTION

### 5.7.1 Devices

License plate recognition processing can be done using different hardware. Supported hardware is CPU, Intel GPU, Nvidia GPU, and MAIC (Mirasys AI Card).

### 5.7.2 LPR events

Live LPR events are shown in the Smart Recognition plugin in Spotter. LPR events can be searched using the Smart Search Plugin in Spotter.

### 5.7.3 Detected license plate visualization

Detected license plates can be visualized in Spotter using the VCA visualization plugin (Highlight menu in camera toolbar).

## 5.8 LPR ALARM TRIGGERS AND CONFIGURATION

### 5.8.1 Alarm triggers

An alarm trigger on the VMS server can be created for each identity list that is configured in List Management settings.

### 5.8.2 LPR configuration

LPR service can be configured in the System Manager application on the LPR settings tab in the **Camera Settings** window.

The LPR settings contain information about camera video streams processed by the service. Each stream setting is related to the camera and stream on the recorder. Each LPR service can have its own set of limits.

## 5.9 LPR PERFORMANCE

### 5.9.1 Test machine

- 12th Gen Intel(R) Core(TM) i9-12900KF 3.19 GHz
- NVIDIA GeForce RTX 3080 Ti
- Intel UHD Graphics 750

### 5.9.2 How test is done

- LPR service is restarted before starting to do test.
  - This free memory from test machine.
- HW video decoding used.
- Best FPS value is marked as orange.







- This is best value without frame skipping.

### 5.9.3 Test results

#### 5.9.3.1 CPU

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	640 x 480	21	21	15 %		3 %		2.8 GB
2	640 x 480	42	42	27 %		6 %		3.1 GB
3	640 x 480	63	63	46 %		8 %		3.5 GB
4	640 x 480	84	<b>83</b>	53 %		11 %		3.9 GB
5	640 x 480	105	85	50 %		11 %		4.2 GB

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	Process memory
1	1920 x 1080	21	21	16 %		9 %	2.5 GB
2	1920 x 1080	42	42	36 %		18 %	3.1 GB
3	1920 x 1080	63	<b>63</b>	51 %		27 %	3.4 GB
4	1920 x 1080	80	80	62 %		33 %	4.9 GB

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	Process memory
1	3840 x 2160	21	21	17 %		33 %	2.9 GB
2	3840 x 2160	42	42	35 %		60 %	3.7 GB
3	3840 x 2160	63	<b>63</b>	53 %		64 %	4.4 GB
4	3840 x 2160	80	80	70 %		60 %	9.2 GB





**5.9.3.2 NVIDIA GPU**

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	640 x 480	21	21	2 %	25 %	3 %		2.4 GB
2	640 x 480	42	42	4 %	30 %	5 %		2.6 GB
3	640 x 480	63	63	4 %	30 %	5 %		2.8 GB
4	640 x 480	84	84	4 %	30 %	5 %		3.0 GB
5	640 x 480	105	105	5 %	30 %	7 %		3.2 GB
6	640 x 480	126	126	6 %	35 %	8 %		3.3 GB
7	640 x 480	147	147	7 %	38 %	9 %		3.4 GB
8	640 x 480	168	168	8 %	90 %	9 %		3.6 GB
9	640 x 480	189	189	8 %	96 %	9 %		3.7 GB
10	640 x 480	210	210	11 %	96 %	9 %		3.8 GB
11	640 x 480	231	231	11 %	96 %	9 %		3.9 GB
12	640 x 480	252	<b>252</b>	14 %	96 %	10 %		4.0 GB
13	640 x 480	273	243	15 %	92 %	10 %		4.8 GB





Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	1920 x 1080	21	21	4 %	25 %	9 %		2.4 GB
2	1920 x 1080	42	42	3 %	28 %	15 %		2.7 GB
3	1920 x 1080	63	63	5 %	28 %	14 %		2.9 GB
4	1920 x 1080	84	84	6 %	30 %	17 %		3.2 GB
5	1920 x 1080	105	105	7 %	35 %	22 %		3.3 GB
6	1920 x 1080	126	126	10 %	35 %	24 %		3.6 GB
7	1920 x 1080	147	147	11 %	95 %	25 %		3.7 GB
8	1920 x 1080	168	168	13 %	95 %	25 %		3.9 GB
9	1920 x 1080	189	189	17 %	95 %	25 %		4.0 GB
10	1920 x 1080	210	210	19 %	95 %	28 %		4.2 GB
11	1920 x 1080	231	231	22 %	95 %	31 %		4.4 GB
12	1920 x 1080	252	<b>252</b>	26 %	95 %	34 %		5.6 GB
13	1920 x 1080	249	249	29 %	93 %	33 %		6.5 GB





Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	3840 x 2160	21	21	3 %	32 %	32 %		2.7 GB
2	3840 x 2160	42	42	7 %	37 %	37 %		3.1 GB
3	3840 x 2160	63	63	10 %	44 %	44 %		3.5 GB
4	3840 x 2160	84	84	13 %	60 %	60 %		3.8 GB
5	3840 x 2160	105	105	21 %	95 %	60 %		4.2 GB
6	3840 x 2160	126	126	22 %	95 %	61 %		4.5 GB
7	3840 x 2160	147	147	28 %	97 %	71 %		4.8 GB
8	3840 x 2160	168	168	30 %	96 %	81 %		5.1 GB
9	3840 x 2160	189	189	35 %	95 %	91 %		5.9 GB
10	3840 x 2160	210	<b>210</b>	37 %	100 %	100 %		14.7 GB
11	3840 x 2160	209	209	40 %	100 %	100 %		14.9 GB

**5.9.3.3 INTEL GPU**

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	640 x 480	21	<b>21</b>	7 %		3 %	52 %	1.8 GB
2	640 x 480	40	40	20 %		7 %	100 %	2.6 GB





Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	1920 x 1080	21	21	8 %		5 %	55 %	1.8 GB1
2	1920 x 1080	39	39	22 %		15 %	99 %	3.2 GB

Streams	Size	Input FPS	Output FPS	Process CPU	NVIDIA GPU	NVIDIA decode	INTEL GPU	Process memory
1	3840 x 2160	21	21	10 %		30 %	55 %	2.0 GB
2	3840 x 2160	39	39	27 %		60 %	98 %	5.2 GB

These tests are indicative and may not be directly applicable to production systems.

## 6 EASY LPR (CAMERA SIDE LICENSE PLATE DETECTION)

This integration give you option to get camera side license plate detections to Mirasys VMS and update camera license plate lists.

You can find [here](#) guide how to use this Spotter Plugin.

More details about supported cameras can be found [here](#).

### 6.1 MAIN FEATURES

- Live monitoring from the one camera at the same time
- Plate number search from the one camera at the same time
- Plate number list Management
  - Black list
  - White list
- Importing and exporting plate number lists
- Uploading plate number list to the cameras



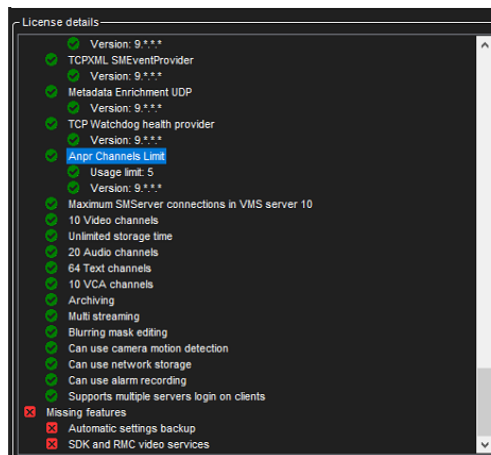


- Digital output controlling based on:
  - Other plate detected
  - Black list plate detected
  - White list plate detected

## 6.2 LICENSING

Mirasys VMS server license defines how many ANPR channels can be added.

The feature name is **Anpr Channels limit** and controllable value name **Usage limit**



## 6.3 CONFIGURATION PROCESS

- Configure LPR functionality to the used cameras. Please see the manufacturer website for more information
- Check that license plates are correctly detected in the camera side
- Add cameras to the Mirasys VMS
  - Use camera native driver
- Check that Mirasys VMS license support LPR cameras
- Enable Easy LPR

You can find [here](#) supported camera list. On that list has mentioned tested ANPR/LPR cameras. Depending camera manufacturer API there is possible need to make changes on camera side xml.





## 6.4 CAMERA SPECIFIC CONFIGURATIONS

If there is not camera manufacturer specific guidance. Then you can follow normal “How to Enable Easy LPR” guidance.

### 6.4.1 Axis and Axis License Plate Verifier

- Check that you have latest [Axis License Plate Verifier](#) software installed on camera
- Check that Axis License Plate Verifier is licensed and working correctly
- Check that you are using latest Axis driver for VMS

To get Axis License Plate Verifier sending data to VMS Server, there is need to edit driver xml file

- Open NewAxisIPCapture.xml and edit this using Notepad
  - Default location C:\Program Files\DVMS\DVR
- Find this section

```

<!-- Axis License Plate Verifier configuration -->
<AxisANPR>
  <!-- Possible values: Any IPv4 address. Empty value means default interface. -->
  <!-- Several IP addresses should be semicolon separated, can be used to set
failover and master recorder addresses. -->
  <NetworkInterface></NetworkInterface>
  <!-- HTTP Web server URI -->
  <URI>/vms/server</URI>
  <!-- Plate cache timeout in sec -->
  <CacheTimeout>30</CacheTimeout>
  <!-- URI for getting thumbnail image -->
  <ThumbnailBaseUri>/axis-cgi/jpg/image.cgi</ThumbnailBaseUri>
  <ThumbnailUseCamera>Yes</ThumbnailUseCamera>
  <ThumbnailResolution>320x240</ThumbnailResolution>
</AxisANPR>
    
```

- On this section you need edit <NetworkInterface></NetworkInterface>
- Add there VMS Server IP-address and if there is failover, add this too
  - Do this for all needed servers
  - Please remember that driver update or VMS update, overwrite this detail
- Now you can save this file and replace file in DVR-folder and restart DVRServer service

### 6.4.2 Hawnha Wisenet and Vaxtor

- Check that you have latest [Vaxtor LPR](#) software installed on camera





- Check that Vaxtor LPR is licensed and working correctly
- Check that you are using latest Hanwha Wisenet driver for VMS

To get Axis License Plate Verifier sending data to VMS Server, there is need to edit driver xml file

- Open WisenetIPCapture.xml and edit this using Notepad
  - Default location C:\Program Files\DVMS\DVR
- Find this section

```
<!-- Vaxtor ANPR configuration -->
<Vaxtor>
  <!-- Possible values: Any IPv4 address. Empty value means default interface -->
  <!-- Several IP addresses should be semicolon separated, can be used to set
  failover and master recorder addresses. -->
  <NetworkInterface></NetworkInterface>
  <!-- HTTP Web server port (minimum port in range) -->
  <PortMin>9999</PortMin>
  <!-- HTTP Web server port (maximum port in range) -->
  <PortMax>11000</PortMax>
  <!-- HTTP Web server URI -->
  <URI>/vms/server</URI>
  <!-- Add or not thumbnail image to Vaxtor LPR event -->
  <Thumbnail>Yes</Thumbnail>
</Vaxtor>
```

- On this section you need edit <NetworkInterface></NetworkInterface>
- Add there VMS Server IP-address and if there is failover, add this too
  - Do this for all needed servers
  - Please remember that driver update or VMS update, overwrite this detail
- Now you can save this file and replace file in DVR-folder and restart DVRServer service

#### 6.4.3 Panasonic and Vaxtor

- Check that you have latest [Vaxtor LPR](#) software installed on camera
- Check that Vaxtor LPR is licensed and working correctly
- Check that you are using latest Hanwha Wisenet driver for VMS

To get Axis License Plate Verifier sending data to VMS Server, there is need to edit driver xml file.

- Open NewPanasonicIPCapture.xml and edit this using Notepad
  - Default location C:\Program Files\DVMS\DVR







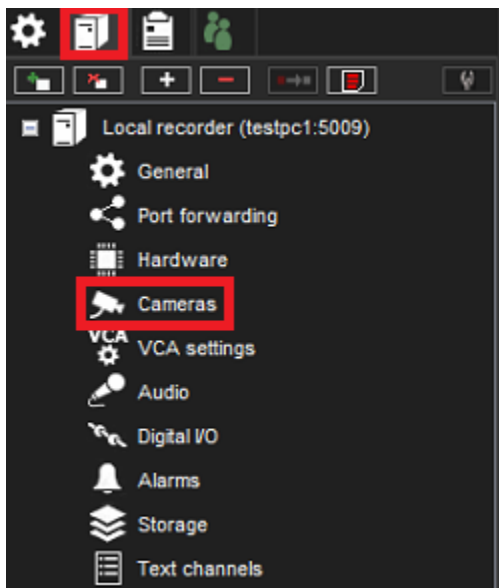
- Find this section

```
<!-- Vaxtor ANPR configuration -->
<Vaxtor>
  <!-- Several IP addresses should be semicolon separated, can be used to set
failover and master recorder addresses. -->
  <NetworkInterface></NetworkInterface>
  <!-- HTTP Web server port (minimum port in range) -->
  <PortMin>9999</PortMin>
  <!-- HTTP Web server port (maximum port in range) -->
  <PortMax>11000</PortMax>
  <!-- HTTP Web server URI -->
  <URI>/vms/server</URI>
</Vaxtor>
```

- On this section you need edit <NetworkInterface></NetworkInterface>
- Add there VMS Server IP-address and if there is failover, add this too
  - Do this for all needed servers
  - Please remember that driver update or VMS update, overwrite this detail
- Now you can save this file and replace file in DVR-folder and restart DVRServer service

## 6.5 HOW TO ENABLE EASY LPR

- Open VMS Servers
- Open Cameras






- Click VCA features
- Select LPR Camera
- Enable Easy LPR
- Click Save

Camera Settings "Local recorder"

General RTSP Server Streaming Motion Detection **VCA features** Privacy Scheduler LPR settings FR settings OR settings

Camera: **Keha** VCA Stream: Default



In use	Used / Available	VCA feature	Description
<input type="checkbox"/>	0/20	Motion data	Enables motion data collection and be able to use follow motion and motion highlight. Please note: - use hermeneutic detection in Motion Detection - ensure correct mask is active in Scheduler - motion detection frame rate is forced to 4fps
<input type="checkbox"/>	0/20	VCA Core	Enables all VCA features including alarms, follow motion and motion highlight. Use VCA settings to configure VCA.
<input type="checkbox"/>	0/Unlimited	Easy LPR	Enables camera to be used in Easy LPR client plugin.

Used VCA features summary

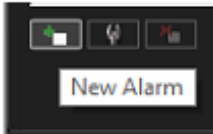
Camera	VCA features used	Notes





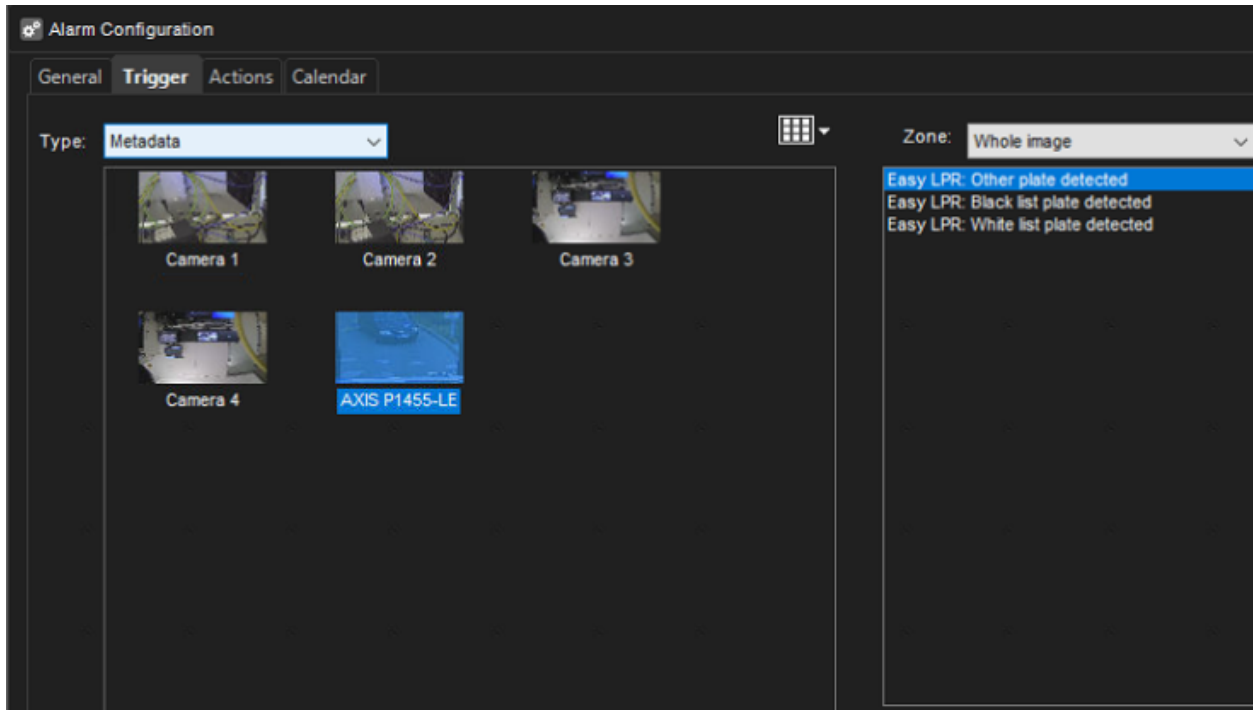
## 6.6 CREATE AN ALARM FROM AN EASY LPR EVENT

- Go to the VMS Servers tab
- Open Alarms
- Click New Alarm

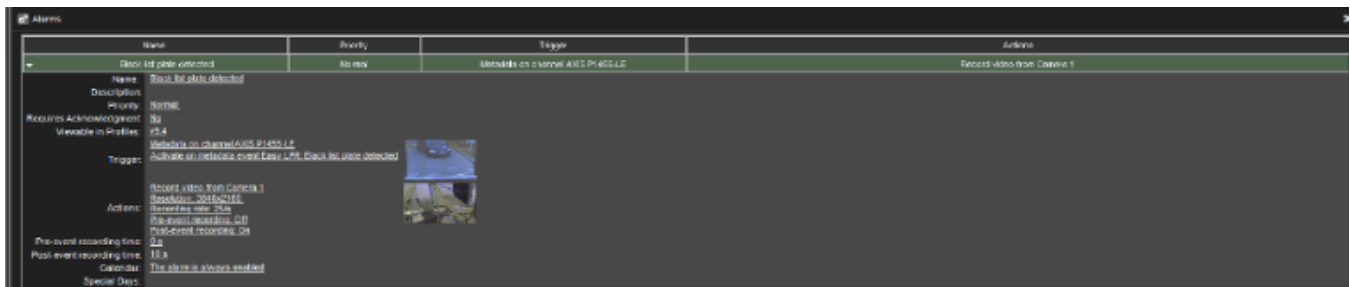


- Enter all needed information in the General tab
- Open Trigger tab
- Select trigger type Metadata
- Select LPR camera
- Select correct event
  - Easy LPR: Other plate detected
  - Easy LPR: Black list plate detected
  - Easy LPR: White list plate detected





- Enter the actions of the alarms
- Set calendar
  - On default alarms are on 24/7
- Check overall view of the alarm
- Click OK to confirm an alarm creation



## 6.7 USING EASY LPR

Easy LPR contains the following functionalities:



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



- Live monitoring from the 1 camera at the same time
- The search of the number plates
- Lists Management
- Digital output controlling based on lists





Cameras X Easy LPR X +

Camera: Axis Live Search Lists

List All Events 10

Time	Plate number	List	Picture	Confidence
12.12.46 07/05/2024	LJCT88B	Not in any list		73.23%
12.12.46 07/05/2024	LJCT888	Not in any list		71.55%
12.12.38 07/05/2024	KRFD394	Not in any list		74.29%
12.12.37 07/05/2024	KRFD3	Not in any list		76.28%
12.12.33 07/05/2024	POHT860	Not in any list		81.22%
12.12.29 07/05/2024	MDM1912	Not in any list		70.31%
12.12.22 07/05/2024	MS4769J	Not in any list		74.95%
12.12.12 07/05/2024	LJA350X	Not in any list		77.22%
12.12.12 07/05/2024	J350X	Not in any list		70.38%
12.12.04 07/05/2024	GOJOLIE	Not in any list		71.71%



### 6.7.1 Live

The live tab shows the following information:

- The selection of the LPR camera
- Time of the plate detection
- Plate number
- Plate list
- Picture of the plate number
- Confidence of the plate reading
- Live view from the LPR camera

The screenshot displays the 'Easy LPR' software interface. At the top, there are tabs for 'Cameras', 'Easy LPR', and 'Live'. Below the tabs, there are controls for 'Camera: Axis', 'Live', 'Search', and 'Lists'. A 'List' dropdown is set to 'All' and 'Events' is set to '10'. The main area is divided into a table of detected license plates and a live video feed.

Time	Plate number	List	Picture	Confidence
12.14.36 07/05/2024	LJ8A965	Not in any list		70.04%
12.14.32 07/05/2024	LJLR610	Not in any list		71.39%
12.14.27 07/05/2024	LJSG044	Not in any list		71.73%
12.14.17 07/05/2024	KR8078L	Not in any list		73.78%
12.14.17 07/05/2024	R8078L	Not in any list		75.61%
12.14.08 07/05/2024	LJCT905	Not in any list		71.47%
12.14.01 07/05/2024	KRST711	Not in any list		77.07%
12.13.59 07/05/2024	KRST7	Not in any list		70.01%
12.13.55 07/05/2024	LJZV615	Not in any list		71.68%
12.13.48 07/05/2024	LJAE579	Not in any list		75.02%

The live video feed on the right shows a car with license plate LJ=BA-965. The timestamp is 12.14.35 07/05/2024. The camera is identified as 'Axis'. The MIRASYS logo is visible in the bottom right corner of the video feed.

When the plate information is clicked by the mouse, then the view changes to the playback mode and show the recorded situation.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Cameras x Easy LPR x

Camera: Axis Live Search Lists

List: All Events: 10

Time	Plate number	List	Picture	Confidence
12.15.10 07/05/2024	LJZV585	Not in any list		70.24%
12.15.03 07/05/2024	LJ809UZ	Not in any list		70.43%
12.14.55 07/05/2024	LJ969ZG	Not in any list		73.76%
12.14.51 07/05/2024	LJAE295	Not in any list		78.30%
12.14.47 07/05/2024	LJ773SJ	Not in any list		76.56%
12.14.36 07/05/2024	LJBA965	Not in any list		73.80%
12.14.36 07/05/2024	LJ8A965	Not in any list		70.04%
12.14.32 07/05/2024	LJLR610	Not in any list		71.39%
12.14.27 07/05/2024	LJSG044	Not in any list		71.73%
12.14.17 07/05/2024	KR8078L	Not in any list		73.78%

12.14.32 07/05/2024  
Axis

### 6.7.2 Filtering the Live view

- Supported since v9.5

The user can which list are shown in the Live view. Options are:

- All
- Not in any list
- Black list
- White list
- Black list and White list



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





Cameras x Easy LPR x +

Camera: Axis Live Search Lists

List All Events 10

Time	Plate number	List	Picture	Confidence
12.17.04 07/05/2024	LJ656PN	Not in any list		74.69%
12.17.01 07/05/2024	LJGN602	Not in any list		71.55%
12.17.01 07/05/2024	LJAA214	Not in any list		72.85%
12.17.01 07/05/2024	LJA28	Not in any list		71.26%
12.17.00 07/05/2024	JAA28	Not in any list		72.02%
12.16.54 07/05/2024	LJTA052	Not in any list		70.65%
12.16.46 07/05/2024	CENU248	Not in any list		73.24%
12.16.32 07/05/2024	LJEH246	Not in any list		72.44%
12.16.21 07/05/2024	LJNR419	Not in any list		70.34%
12.16.08 07/05/2024	LJMK222	Not in any list		72.13%

The user can set the amount of the result in the Live view. Options are:

- 5, 10, 50, 1000 and 5000



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Cameras X Easy LPR X +

Camera: Axis Live Search Lists

List All Events 10

Time	Plate number	List	Picture	Confidence
12.17.48 07/05/2024	LJP191L	Not in any list		72.99%
12.17.44 07/05/2024	LJ903HB	Not in any list		71.70%
12.17.44 07/05/2024	J903HB	Not in any list		71.53%
12.17.35 07/05/2024	LJ963JP	Not in any list		71.17%
12.17.20 07/05/2024	LJF82B3	Not in any list		76.89%
12.17.19 07/05/2024	LJF8283	Not in any list		73.06%
12.17.16 07/05/2024	LJBV817	Not in any list		70.21%
12.17.10 07/05/2024	LJ656PN	Not in any list		74.69%
12.17.04 07/05/2024	LJGN602	Not in any list		71.55%
12.17.01 07/05/2024	LJAA214	Not in any list		72.85%

### 6.7.3 Search

- Open Search tab
- Select LPR camera from the upper left corner
- Select time and date
- Enter End time, if needed
- Select list for the search
  - All
  - Not in any list



Tel +358 (0)9 2533 3300



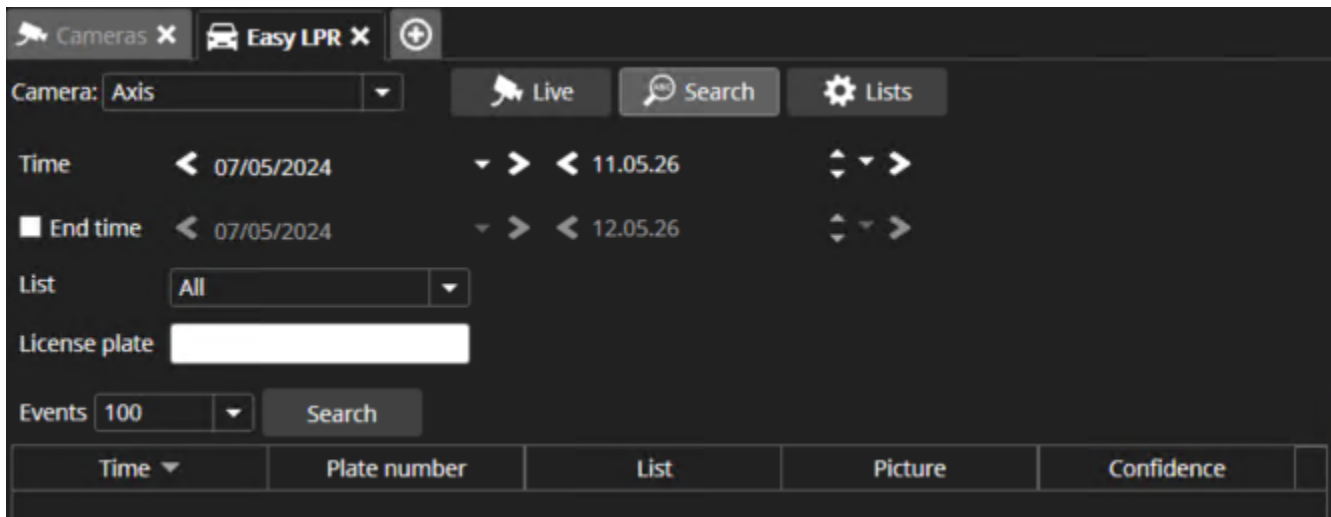
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



- Black list
- White list
- Black and white list
- Enter license plate(partial information is also accepted)
- Click Search



Search will show all results. The user can playback selected time and use all normal playback functions.





Cameras X Easy LPR X +

Camera: Axis Live Search Lists

Time < 07/05/2024 > < 11.05.26 >

End time < 07/05/2024 > < 12.05.26 >

List All

License plate L

Events 100 Search Found 100

Time	Plate number	List	Picture	Confidence
12.18.02 07/05/2024	LJIE012	Not in any list		73.56%
12.17.48 07/05/2024	LJP191L	Not in any list		72.99%
12.17.44 07/05/2024	LJ903HB	Not in any list		71.70%
12.17.35 07/05/2024	LJ963JP	Not in any list		71.17%
12.17.20 07/05/2024	LJF82B3	Not in any list		76.89%
12.17.19 07/05/2024	LJF8283	Not in any list		73.06%
12.17.16 07/05/2024	LJBV817	Not in any list		70.21%
12.17.10 07/05/2024	LJ656PN	Not in any list		74.69%
12.17.04 07/05/2024	LJGN602	Not in any list		71.55%
12.17.01 07/05/2024	LJAA214	Not in any list		72.85%
12.17.01 07/05/2024	LJA28	Not in any list		71.26%
12.16.54 07/05/2024	LJTA052	Not in any list		70.65%
12.16.32 07/05/2024	LJEH246	Not in any list		72.44%
12.16.21 07/05/2024	LJNR419	Not in any list		70.34%
12.16.08 07/05/2024	LJMK222	Not in any list		72.13%



## 6.8 LISTS

With the Easy LPR Lists Management, the users can do the following actions:

- Add plate number
- Edit plate numbers
- Move plate numbers between the lists
- Export plate numbers from the Spotter to the PC(CSV)
- Import edited plate number lists to the Spotter
- Upload lists from the Spotter to the LPR cameras

Please remember to upload lists to the cameras after any change.

### 6.8.1 Adding Plate number

- Select the Black list or White list
- Click Add
- Type the plate number
- Click Save





Cameras x Easy LPR x +

Camera: Axis Live Search Lists

Black list

Plate number		
VYR953	Edit	Remove
ZLO166	Save	Cancel

White list

Plate number	
--------------	--

>  
<

Enter search text x Add Clear

Import Export Upload Revert





### 6.8.2 Adding plate number from the search view

- Double-click plate number field
- Right mouse click top of the plate number
- Click Copy





Cameras X Easy LPR X +

Camera: Axis Live Search Lists

Time < 07/05/2024 > < 11.05.26 >>

End time < 07/05/2024 > < 12.05.26 >>

List All

License plate

Events 100 Search Found 100

Time	Plate number	List	Picture	Confidence
12.13.48 07/05/2024	LJAE579	any list		75.02%
12.13.41 07/05/2024	MBSL	any list		72.44%
12.13.40 07/05/2024	MBSL36	Not in any list		74.99%
12.13.32 07/05/2024	LJ895LT	Not in any list		71.87%
12.13.29 07/05/2024	LJGG361	Not in any list		70.46%
12.13.22 07/05/2024	LJPN433	Not in any list		75.49%
12.13.22 07/05/2024	LJPN33	Not in any list		70.73%
12.13.13 07/05/2024	LJ695VJ	Not in any list		78.13%
12.13.12 07/05/2024	J695VJ	Not in any list		73.37%
12.13.12 07/05/2024	695VJ	Not in any list		74.07%
12.13.09 07/05/2024	LJNZ479	Not in any list		76.00%
12.13.02 07/05/2024	LJRZ9T7	Not in any list		74.41%
12.13.00 07/05/2024	LJRZ977	Not in any list		70.82%
12.12.54 07/05/2024	JJD625	Not in any list		78.17%
12.12.53 07/05/2024	JJD625	Not in any list		74.99%





- Open Lists
- Select current list
- Click Add
- Paste plate number
- Click Save





Cameras x Easy LPR x +

Camera: Axis Live Search Lists

Black list

Plate number		
VYR953	Edit	Remove
ZLO166	Edit	Remove
LJAE579	Save	Cancel

White list

Plate number	
--------------	--

>  
<

Enter search text x Add Clear

Import Export Upload Revert



### 6.8.3 Editing Plate Number

- Select the plate number
- Click Edit

Edit

- Do the modification and click Save

### 6.8.4 Moving Plate Number between the lists

- Select the plate number from the list
- Click arrow to move needed list



### 6.8.5 Export Plate Number lists

- Click Export

Export

- Define the destination folder
- Set the file name(.csv)
- Click Save

### 6.8.6 Removing Plate Numbers

- Select the plate number from the list
- Click Remove

Remove

### 6.8.7 Importing Plate Numbers

With the import, the user can import a large number of plate numbers at the same time.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



- Open exported CSV file
- CSV content is shown below:
- Plate number, List (1 = black list / 2 = white list)
  - LJ656PN,1
  - LJ731CV,1
  - LJZV585,1
  - LJZV584,2
- Add a new line with format ZLO166,2 for each new plate number
- Select correct list(List 1 = Black list, List 2 = White List)
- Save changes
- Click Import

Import

- Browse to the location of the CSV file
- Select the file and click Open

#### 6.8.8 Uploading lists

With the upload, the user can upload created black & white lists to the camera.

- Select camera, which list will be uploaded
- Click Upload

Upload

- Select cameras, where lists are uploaded
- Click Upload

Upload

- After the upload, the status field shows information List uploaded to the camera





Cameras x Easy LPR x +

Camera: Axis Live Search Lists

Black list

Plate number		
VYR953	Edit	Remove
ZLO166	Edit	Remove
LJAE579	Edit	Remove

White list

Plate number	
--------------	--

Upload lists to cameras

Name	Status
<input checked="" type="checkbox"/> Axis	Lists uploaded to the camera

Select All Unselect All Upload Close

Enter search text x Add Clear

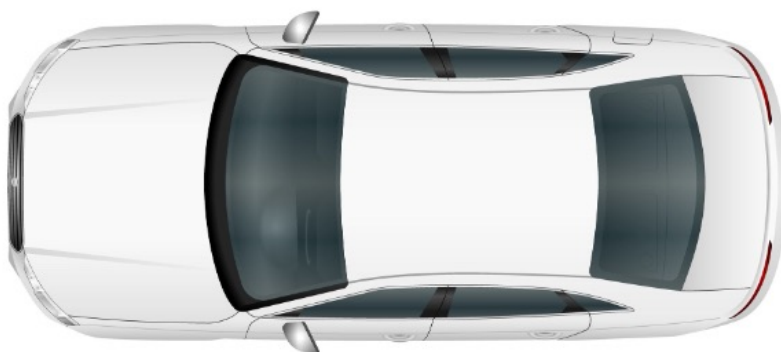
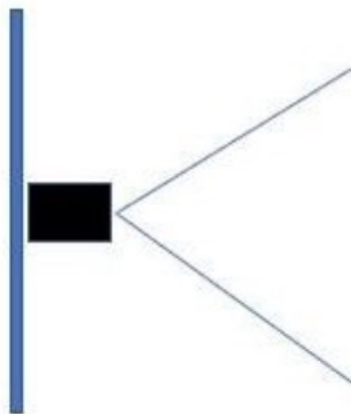
Import Export Upload Revert



## 7 LPR CAMERA INSTALLATION TIPS

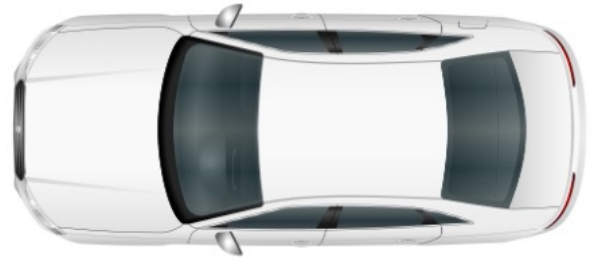
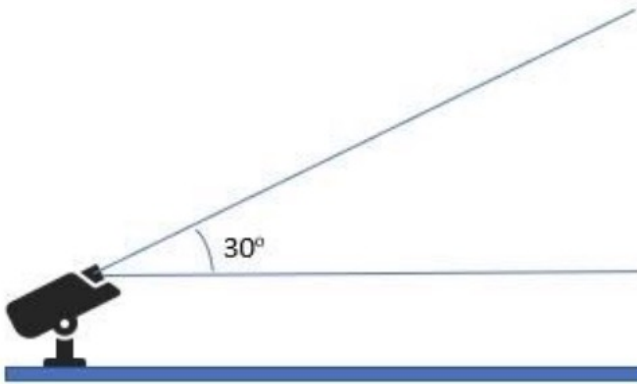
---

### 7.1 IT IS RECOMMENDED TO INSTALL THE CAMERA IN THE CENTER OF THE VEHICLE



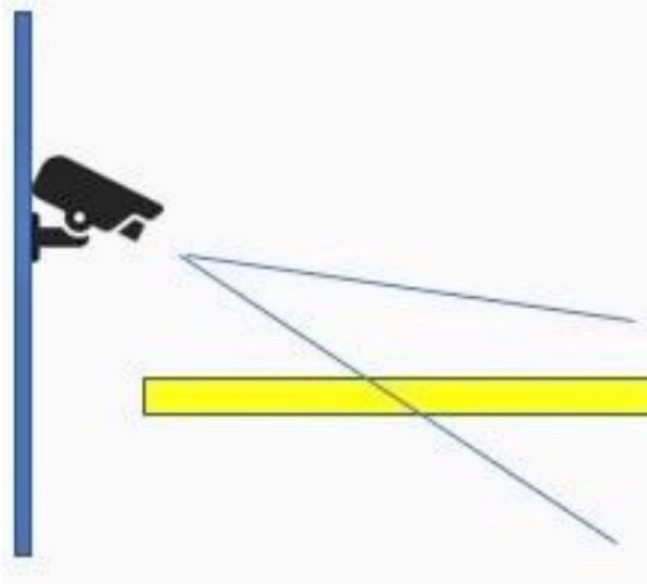


**7.2 IF THE CAMERA IS INSTALLED ON THE SIDE OF THE ROAD OR LANE, THE ANGLE SHOULD NOT EXCEED 30 DEGREES.**





**7.3 THE CAMERA SHOULD BE INSTALLED HIGHER THAN THE VEHICLE HEADLIGHTS SO THAT THE VEHICLE'S HEADLIGHTS DON'T POINT DIRECTLY AT THE CAMERA**



**7.4 ENSURE THE LICENSE PLATE WIDTH IS AT LEAST 120 PIXELS AND HEIGHT AT LEAST 50 PIXELS**



Height at least 50 pixels

Width at least 120 pixels

**7.5 LICENSE PLATE TILT ANGLE MUST BE WITHIN +/- 10 DEGREES**



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



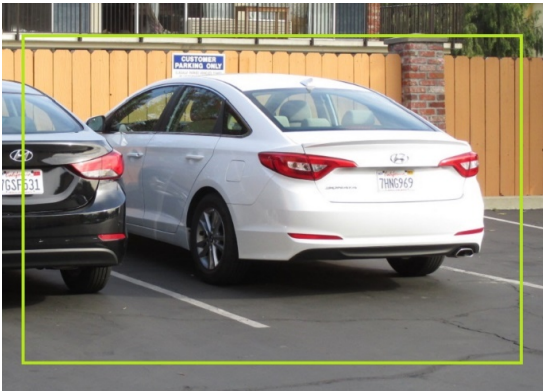


## 7.6 LPR SETTINGS IN THE SYSTEM MANAGER APPLICATION

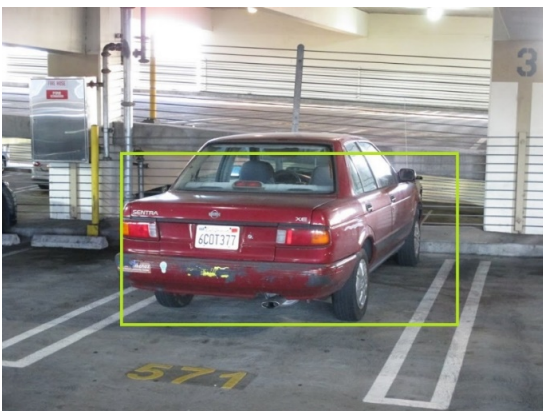
Ensure the correct region (Americas / Eurasia) is selected.

### 7.6.1 Setting the region of interest

Region of interest is used to define where detection will find license plates.



Leave some margin to the region of interest to not detect partially visible plates.



The whole license plate is inside the region of interest, and the plate is detected.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



The license plate is not completely inside the region of interest, and the plate is not detected.

---

### 7.6.2 Enabling country recognition

In many countries letter **O** is similar to the number **0**, and the letter **I** looks the same as the number **1**. Enabling country detection improves detection accuracy in these cases.



For example, the format for Brazil plate number is “abc1d23”.

---

## 7.7 COMMON PROBLEMS AND SOLUTIONS

### 7.7.1 Incomplete license plate

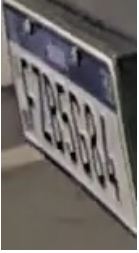


Solution: Don't set the region of interest too close to image borders.





### 7.7.2 View angle makes plate numbers unreadable



Solution 1: Move the camera to a better place.

Solution 2: Set the region of interest so that the plate is detected when it is visible from better angle.

### 7.7.3 Other vehicles headlights reflect from license plate



Solution 1: Move the camera to a better place.

Solution 2: Set the region of interest so that the plate is detected when other vehicles' headlights don't point to the license plate direction.

### 7.7.4 The license plate is too small



Solution 1: Move the camera to a better place or zoom in.

Solution 2: Set the region of interest so that the plate is detected when the vehicle is nearer to the camera.

Solution 3: Increase the minimum plate height value in LPR settings so that small plate detections are ignored.

### 7.7.5 The license plate is blurry



Solution 1: Adjust sharpness and increase shutter speed in the camera's settings.

Solution 2: Increase the lighting of the area.

### 7.7.6 The license plate is overexposed



Solution 1: Adjust camera's image settings.





Solution 2: Check the camera installation location and move it higher so that headlights doesn't reflect from the plate.

## 8 MIRASYS VCA GUIDE

### 8.1 ABOUT MIRASYS VCA

Mirasys VCA (Video Content Analytics) comprises a set of real-time video analytics solutions that utilize advanced image processing algorithms to turn video into actionable intelligence. The product's core is an advanced object recognition and tracking engine that continually tracks moving and stationary targets.

The tracking engine features built-in robustness to environmental nuisance conditions such as changing illumination, moving foliage, rippling water, etc.

Mirasys VCA is a generic name for a suite of video analytics add-on product options that include functionality such as:

- Ability to detect aggressive behavior.
- Ability to detect falls.
- Ability to detect directional crossing.
- Ability to detect repeated behavior.
- Ability to detect persons with their hands up.
- Deep learning object tracker classes are now person, bus, motorcycle, bicycle, car, van, truck, forklift, and bag for triggering alarms
- Support for different event state possibilities: start (default), on, stop. Note that the states on and stop are only available if defined in VCA Core config files.

Other Features are:

#### 8.1.1 Motion object tracking

Motion-data-based object highlighting and tracking, auto-zoom functionality.

The motion data is produced by server-based, hermeneutic motion detection.

#### 8.1.2 Tripwire counting

In addition to motion object tracking functionality, line counting for over-head installed cameras and Spotter client-based counter visualization.





### 8.1.3 Object behaviour/attributes detection

To continuously track and classify moving and stationary targets and features a full suite of rule-based filters, including enter, exit, appear, disappear, stopped objects, directionality constraints, object counting, loitering, object type, and object speed.

Multiple filters and rules are supported on any combination of multiple overlapping detection zones, in addition to an advanced people-tracking engine optimized for tracking people in cluttered indoor scenes such as retail scenarios. Includes specific high-accuracy counting functions optimized for use in busy scenes.

### 8.1.4 Related analytics options

Available as separate applications, products or through project-based integrations:

- Camera-based (built-in, edge) analytics support selected camera manufacturers and their functionality through manufacturer-specific integration connectors.
- Audio analytics technologies refer to software for extracting information and meaning from audio signals, such as detecting sounds of breaking glass, etc.
- Facial recognition technologies refer to software or camera feature for automatically identifying or verifying the identity, age, gender, etc., of a person from video footage.
- Number plate recognition technologies (ANPR/LPR) refer to software or camera features for automatically identifying vehicle or container numbers.

## 8.2 QUICK START GUIDE FOR VCA

To help you to get started quickly, we have listed essential topics below. Please execute the following steps for each server:

1. Decide what VCA functionality meets your requirements. For guidance or consult your Mirasys representative.
2. Acquire and install a Mirasys VMS system and the related software license key with other required features enabled.
3. Add and configure the video cameras you intend to use for VCA and enable the VCA capability in the camera settings.
4. Enable hermeneutic motion detection mode for each camera used for VCA.
5. Export the VCA core HW GUID and obtain the VCA activation license code from Mirasys and activate Mirasys VCA with these licenses.
6. Calibrate each camera in VCA settings if object classification is required.
7. Configure the detection zone and rules for each camera.





8. Configure alarms based on the VCA events if required.
9. Verify VCA functionality visualisation using the Spotter for Windows application.

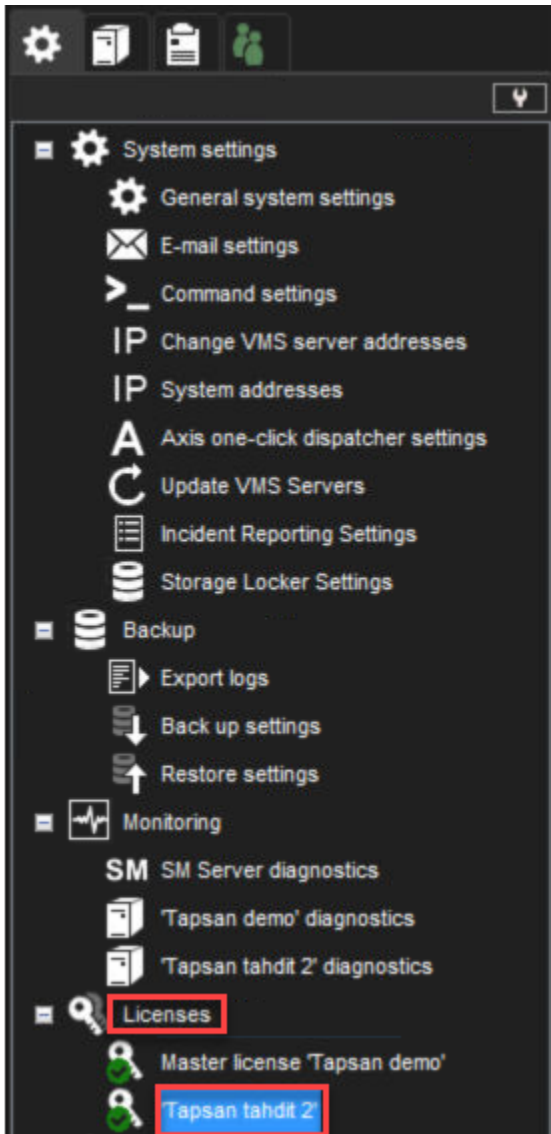
### **8.3 PREREQUISITES FOR MIRASYS VCA**

- Exporting VCA Core HW GUID file
- Activating VCA license
- Setting up the motion detection method
- Activating VCA Core for the cameras

#### **8.3.1 Exporting VCA Core HW GUID file**

1. Go to the **System** tab
2. Open **Licenses**
3. Double-click the license





4. Select Export VCA Core HW GUID to clipboard



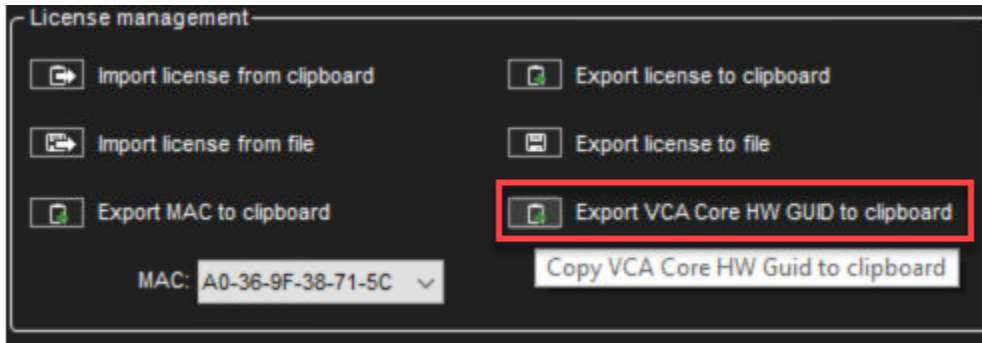
Tel +358 (0)9 2533 3300



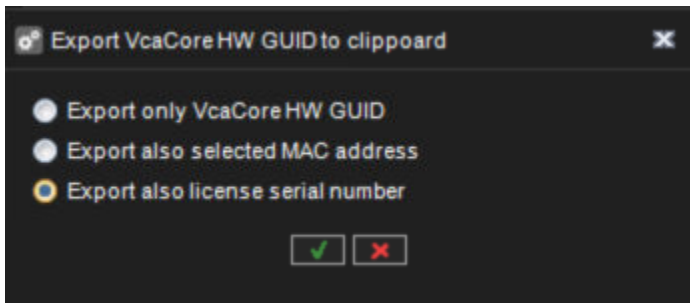
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



5. Select **Export also license serial number**
6. Click Ok



7. Paste clipboard data to the text document.
8. Send it to Mirasys to receive the VCA license.

VcaCore Hw Guid: C1092267BD20344A5853FFD2BEA65406C1884F6FA19B503395E85F8545F75E2D

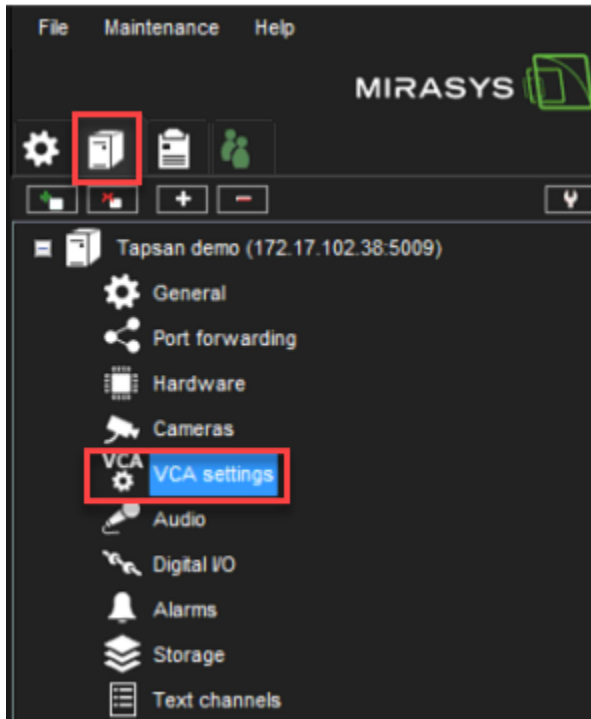
License serial number: YL9QMELM9QK5

### 8.3.2 Activating VCA licenses

1. Go to the **VMS Servers** tab
2. Open **VCA settings**







3. Click the **Settings** icon from the upper left corner



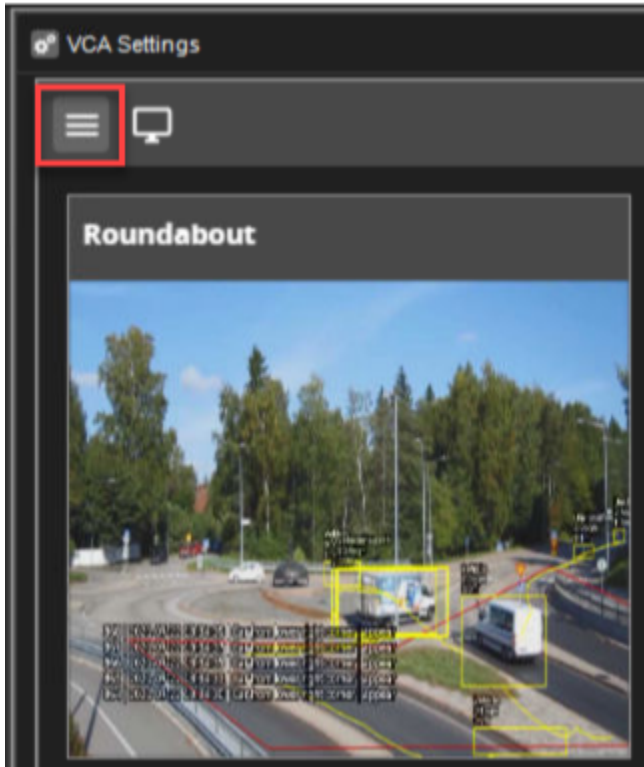
Tel +358 (0)9 2533 3300



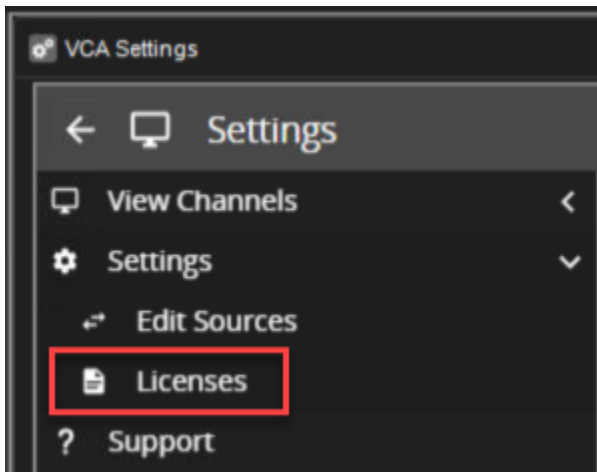
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



4. Select **Licenses**



5. Paste the license, which you have received from Mirasys to the **Activation Code field**

6. Click **Add New License**



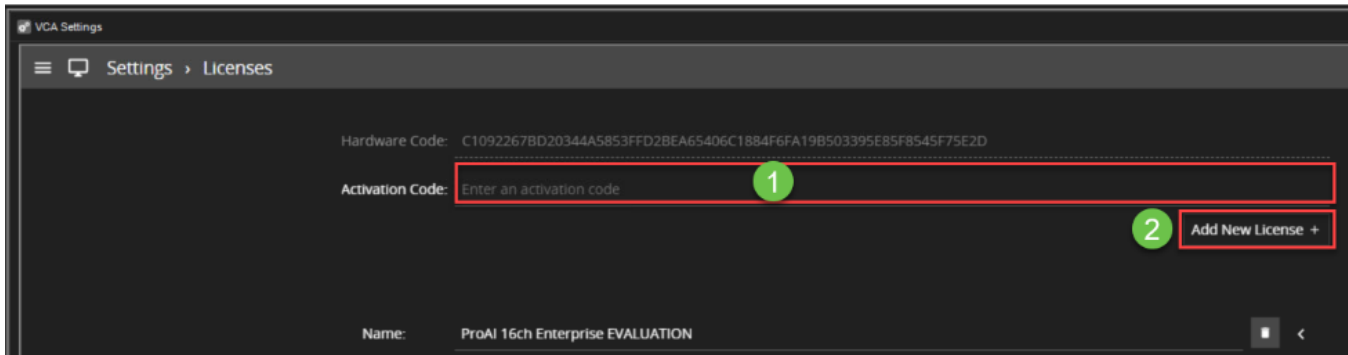
Tel +358 (0)9 2533 3300



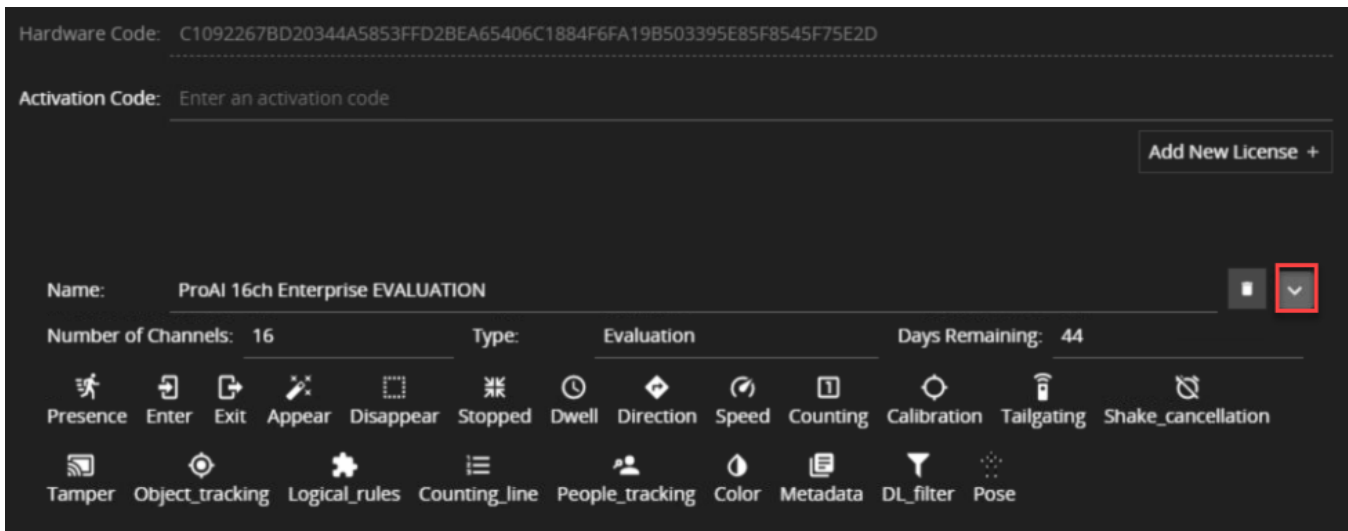
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



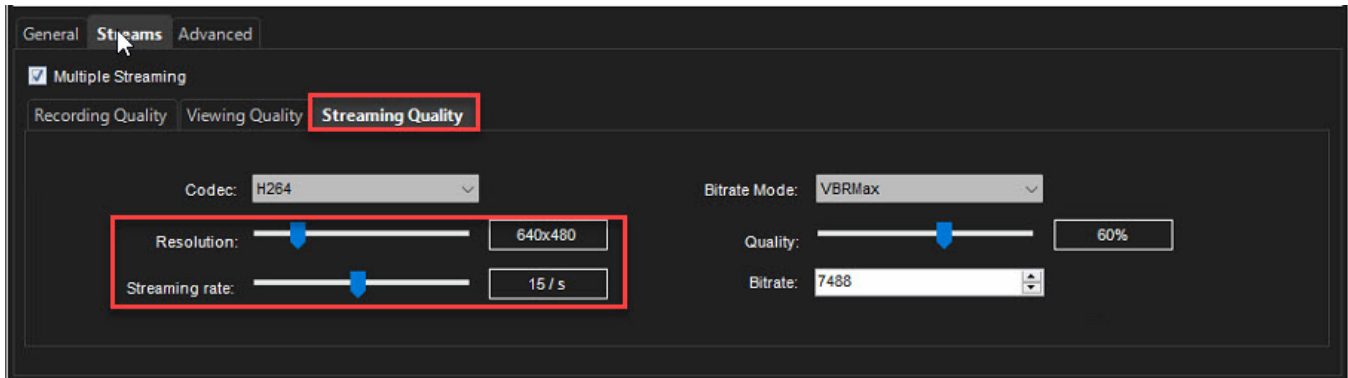
7. When the license is added, you will see overall information about the license and supported features



### 8.3.3 Setting up the resolution and record rate

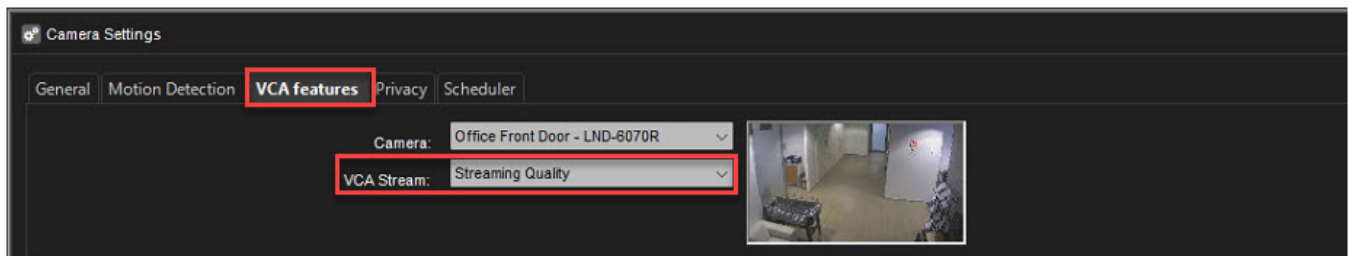
1. Enable **Multiple Streaming** to the cameras which are used for the Mirasys VCA
2. Set **Streaming Quality** resolution to **640x480**
3. Set **Streaming Quality** Streaming rate to **15/s**





### 8.3.4 Selecting VCA Stream

1. Open **VCA Features** tab
2. Select camera from the list
3. Open **VCA Stream** dropdown list and select **Streaming Quality**



### 8.3.5 Activating VCA Core for the cameras

1. Go to the **VMS servers** tab
2. Open **Cameras**
3. Select **VCA features**
4. Select camera
5. Enable **In use**
6. Click **OK**






Camera Settings

General Motion Detection **VCA features** Privacy Scheduler

4 Camera: Pitäjänmäen liikenneympyrä  
VCA Stream: Default



In use	Used / Available	VCA feature	Description
<input type="checkbox"/>	0/20	Motion data	Enables motion data collection and be able to use follow motion and motion highlight.  Please note: - use hermeneutic detection in Motion Detection - ensure correct mask is active in Scheduler - motion detection frame rate is forced to 4fps
<b>5</b> <input checked="" type="checkbox"/>	1/20	VCA Core	Enables all VCA features including alarms, follow motion and motion highlight. Use VCA settings to configure VCA.

List of available VCA features

Used VCA features summary

Camera	VCA features used
Pitäjänmäen liikenneympyrä	VCA Core

#### 8.4 SUPPORTED OPERATING SYSTEMS

Mirasys use third party solution for VCA which is integrated to Mirasys VMS.

Officially supported operating system are

- Windows 10



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



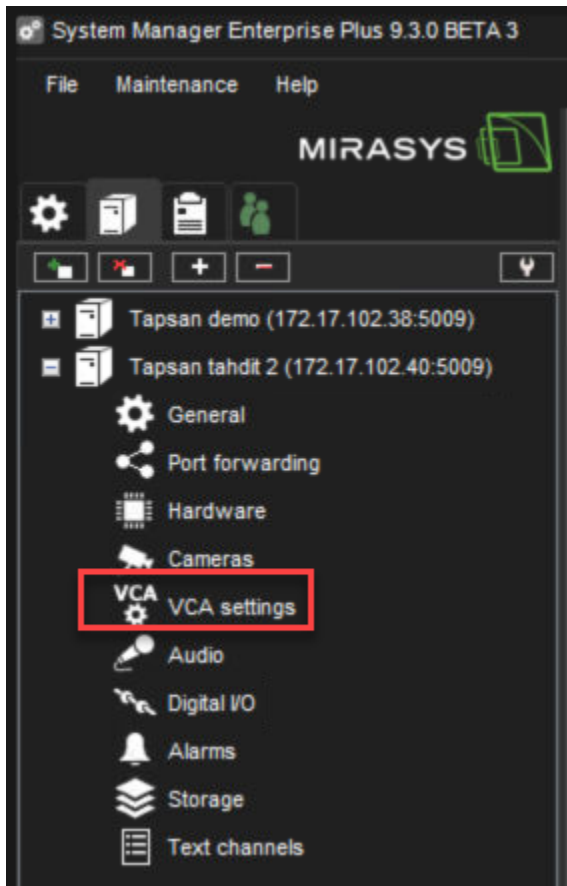
- Ubuntu 18.04

With these operating system you get best performance out.

You can still use any other newer operating system or server operating system for Mirasys VMS server.

## 8.5 VCA SETTINGS ON SYSTEM MANAGER

1. Go to the **VMS Server** tab
2. Open **VCA Settings**



### 8.5.1 View Channels

View Channels show all cameras, which **VCA Core** is enabled.





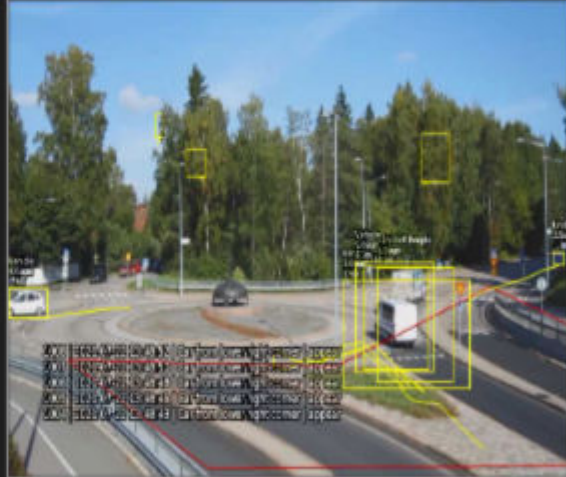
VCA Settings

View Channels

Katu 2



Pitäjänmäen liikenneympyrä



### 8.5.2 Settings

- Edit Sources
- Licenses
- Support



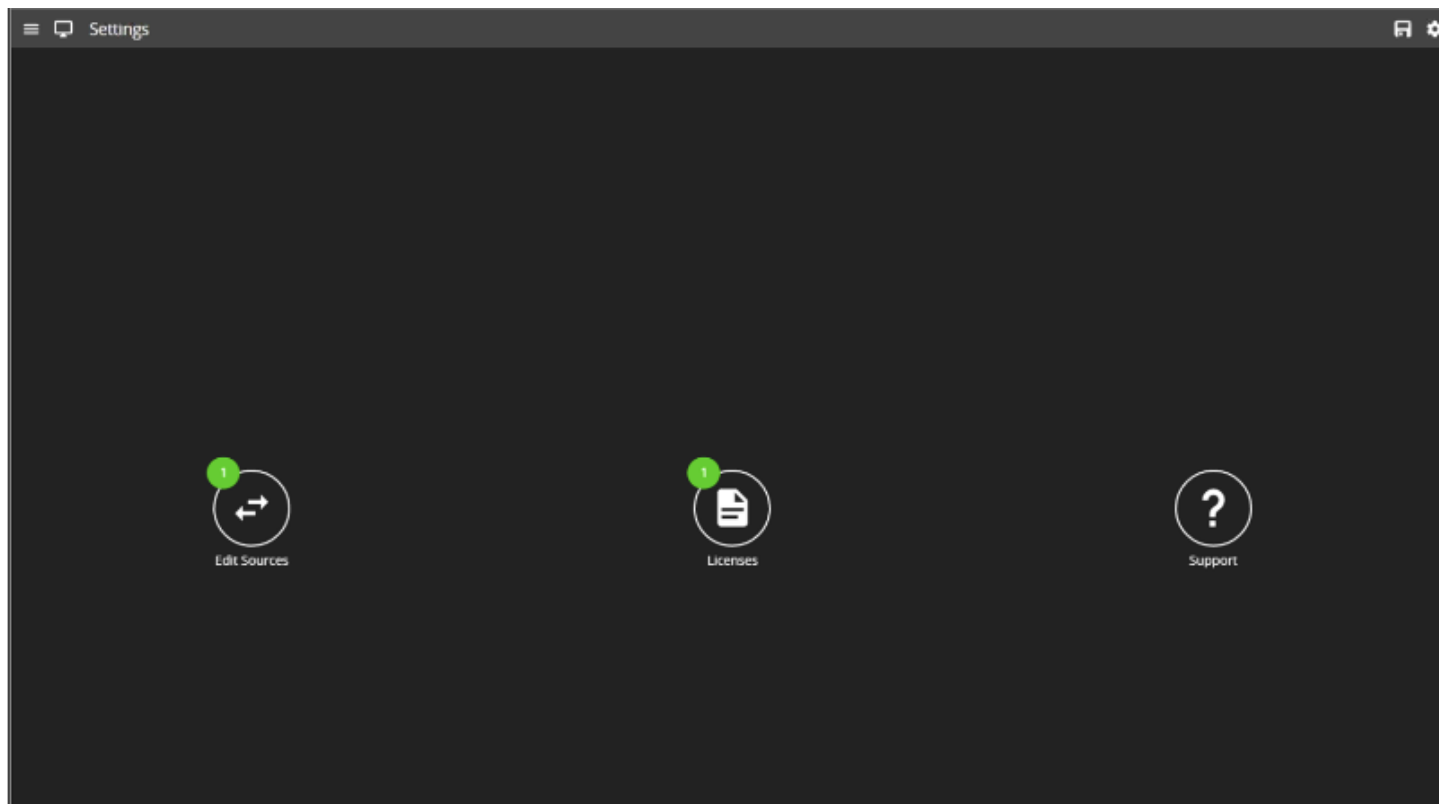
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



### 8.5.3 Edit Sources

Edit Sources shows which cameras have been used for the VCA Core.

Users can also see the type of the VCA license and how many channels have been used for the VCA license.



Tel +358 (0)9 2533 3300

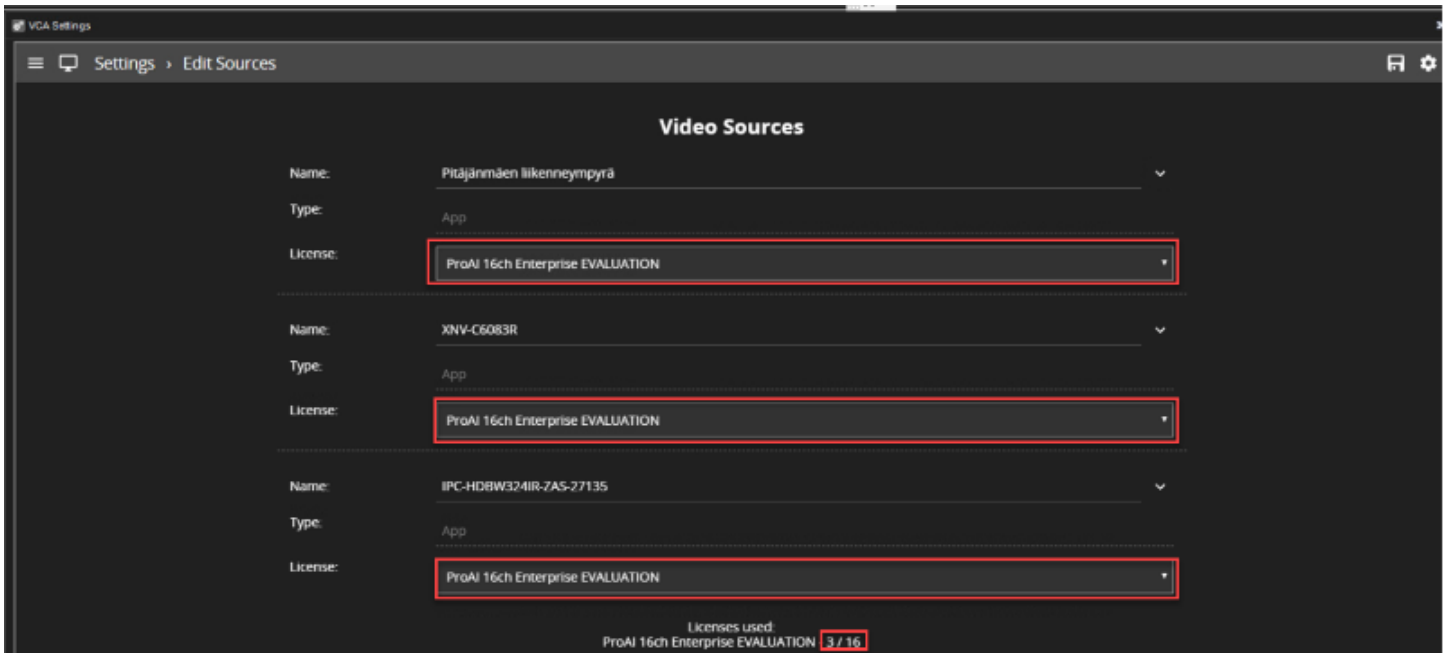


Email [info@mirasys.com](mailto:info@mirasys.com)



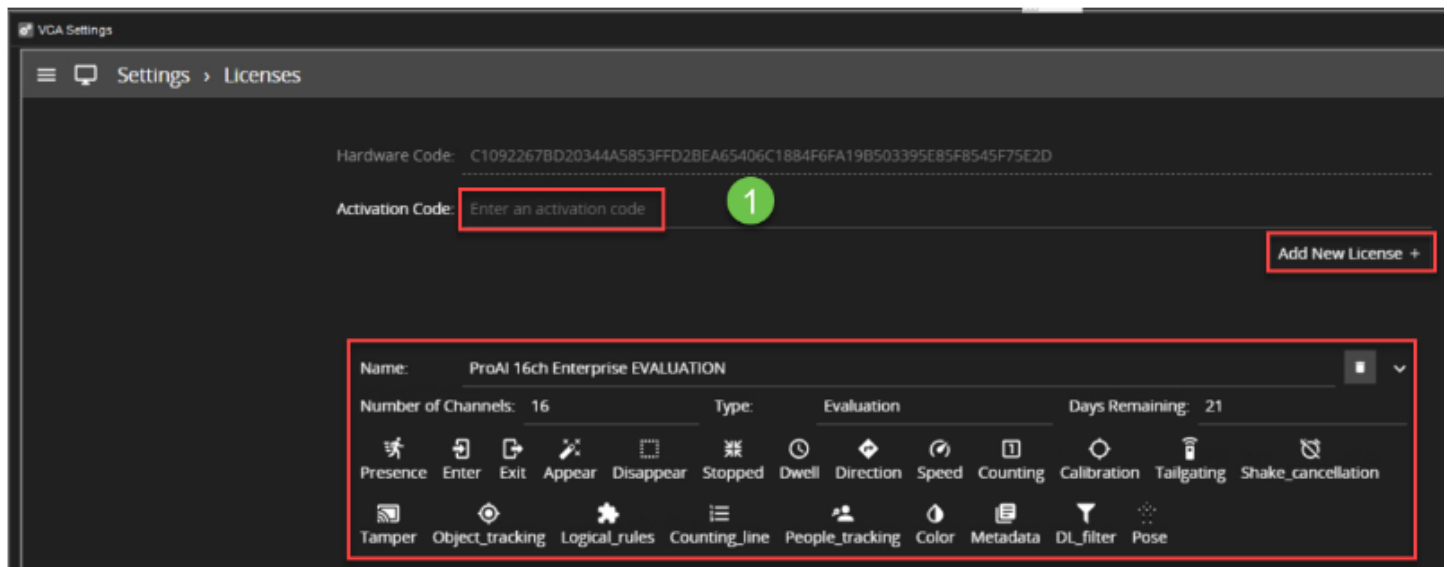
<https://www.mirasys.com>





#### 8.5.4 Licenses

Licenses show existing license type and that features  
Users can add more VCA licenses



#### 8.5.5 Support

Support show logs from the Mirasys VCA and users can download logs



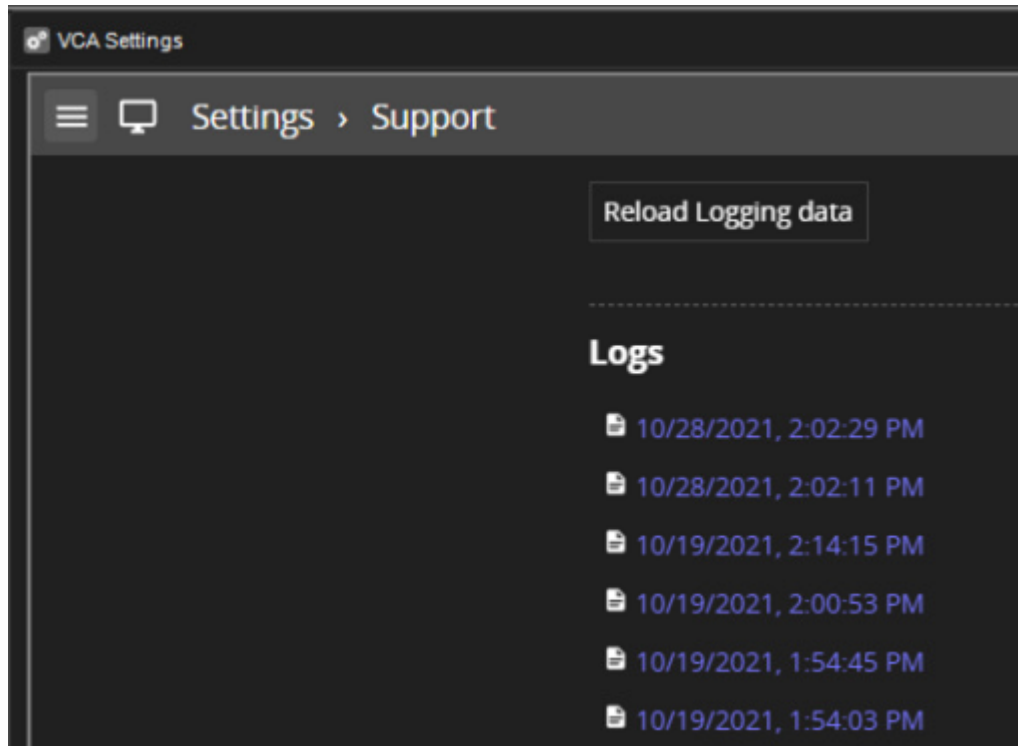
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



## 8.6 MIRASYS VCA DEEP LEARNING

### 8.6.1 Requirements

- Nvidia GPU with CUDA cores
  - A NVIDIA GPU with CUDA Compute Capability 7.5 or higher
  - Depending on GPU CUDA cores, how many Deep Learning channels you can use on the system
- The latest NVIDIA graphics drivers (at least 460.73 or higher).
- CUDA Toolkit
- Mirasys VMS 9.4 or newer
- Deep Learning object files

### 8.6.2 Installation

1. Install latest Nvidia drivers to the system
2. Download **Mirasys VCA Deep Learning** package from Mirasys Extranet
3. Extract the package
4. Browse to folder **CUDA Toolkit**



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



5. Install **CUDA Toolkit** with all features

- a. You can find detailed installation guide [here](#).
- b. Some features are not installed because Microsoft Visual Studio is not needed to install but the toolkit is providing example files
- c. If you have installed already Mirasys VMS, before copying files VMS services need to stop

6. Stop services: **WDServer**, **DVRServer** and **SMServer**

- a. This is not needed to do if you are using V9.6 or newer

7. Copy the content of the **VCA Deep Learning files** folder to **C:\Program Files\DVMS\DVR\vca\bin** location

- a. This is not needed to do if you are using V9.6 or newer

This path is the default installation location of Mirasys VMS

If you have installed Mirasys VMS to another location, copy files there

1. Start **WDServer**, **DVRServer** and **SMServer** services

- a. This is not needed to do if you are using V9.6 or newer

Now you have installed and are ready to go with [Deep Learning tracking](#).

Licensing is done via local VCA Deep Learning licensing or using License Server (Virtual Environment or if you want to handle licenses in one place).

Some cases detection may not work correctly. Please try to increase image quality or move/zoom camera image to closer wanted detection area.  
Models are trained using clear images and some cases when using black/white image or thermal camera image this may cause that detection is working correctly. For this you can try use Deep Learning Filter with Object Tracker.

## 8.7 MIRASYS VCA LICENSE SERVER

This license server allows the use of VCA in virtual machine/s or if you want to handle licensing in one place for all servers. For this, you need to install Mirasys VCA License Server to physical hardware and license it. This server can then share licenses to virtual machine/s.

This feature is supported by 9.4 forward.

Do not install any other services to license server. This can cause issues on licensing side.





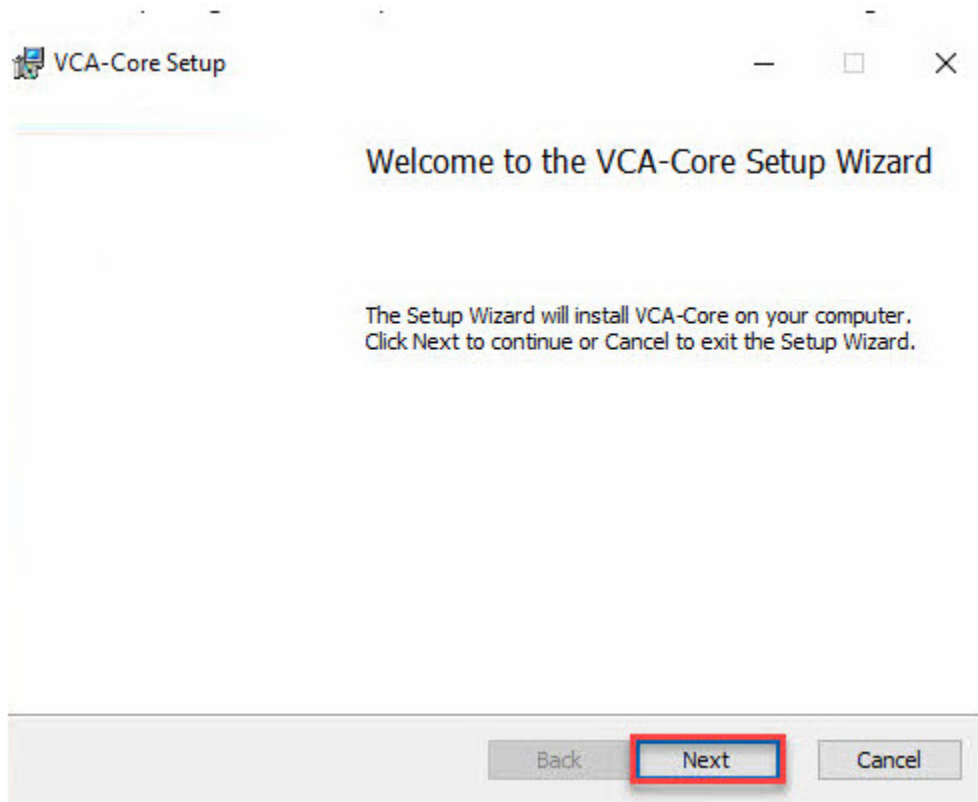
You don't need install VCA License Server if you are using example Master as License Server and this is physical server. On this case VMS include VCA and you can install licenses via System Manager - VCA Settings. Then connect each servers to this Master IP-address.

#### 8.7.1 Port

- 8080, TCP for VCA License Server Management
- 15769, TCP for VCA License Port

#### 8.7.2 Installation

1. Download the latest Mirasys VCA License Server package from Mirasys Extranet.
2. Extract ZIP-package on the wanted place and start installation double-clicking installation file
3. Click **Next** to proceed



4. Accept **End-User License Agreement** and click **Next**





VCA-Core Setup



### End-User License Agreement

Please read the following license agreement carefully

#### VCA TECHNOLOGY LIMITED - VCA SOFTWARE LICENSE

THIS AGREEMENT ("Agreement") is entered into between VCA Technology Limited ("Licensor"), with its principal place of business located at Unit B Argent Court, Hook Rise South Chessington KT6 7NL, UK, and the user of this software ("Licensee").

I accept the terms in the License Agreement

Print

Back

Next

Cancel

5. Follow instructions until the installation is finalized

#### 8.7.3 Usage and licensing

To log in to Mirasys VCA License Server, you need to use the browser and go to the site <http://localhost:8080/>. The default username is **admin**, and the default password is **admin**



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>

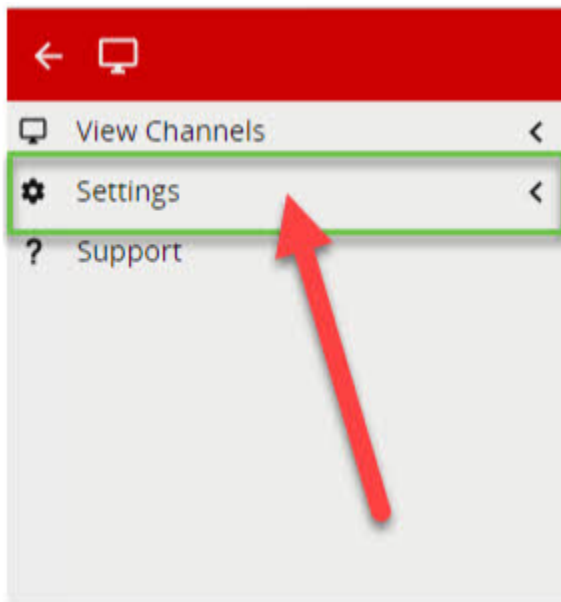


**8.7.3.1** On the main page, you can access settings via the burger menu.



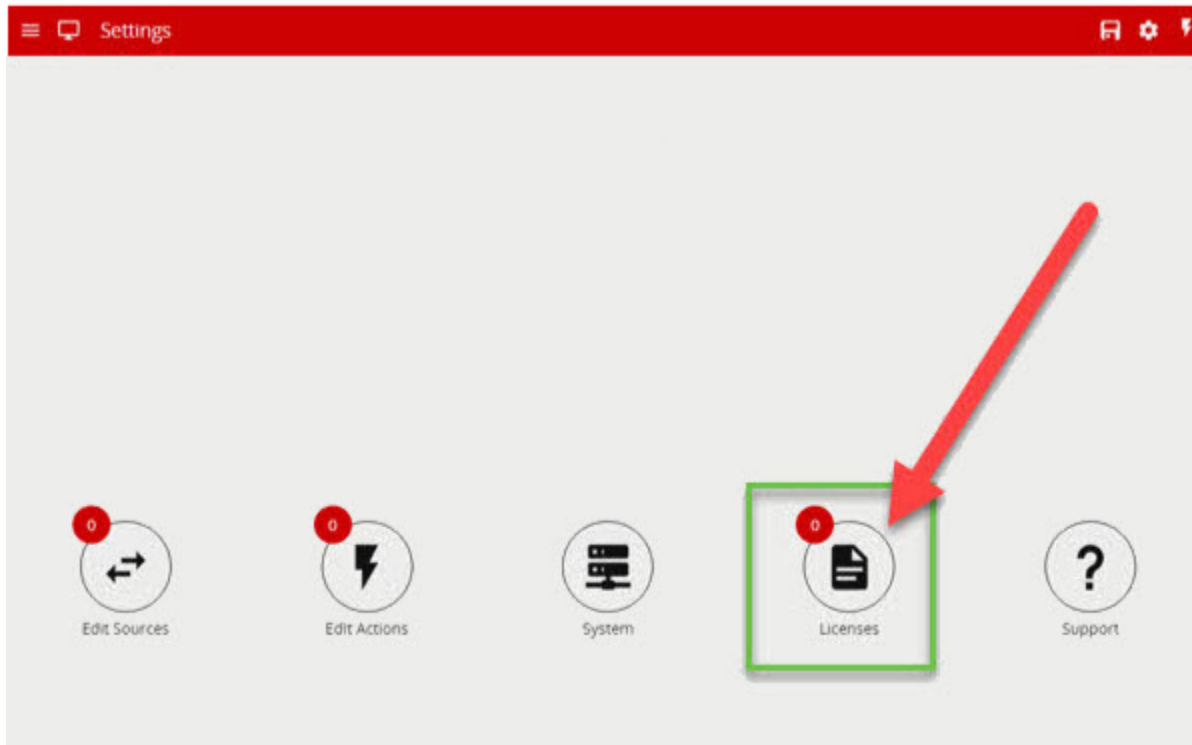
**8.7.3.2** Adding the license

1. Open Settings



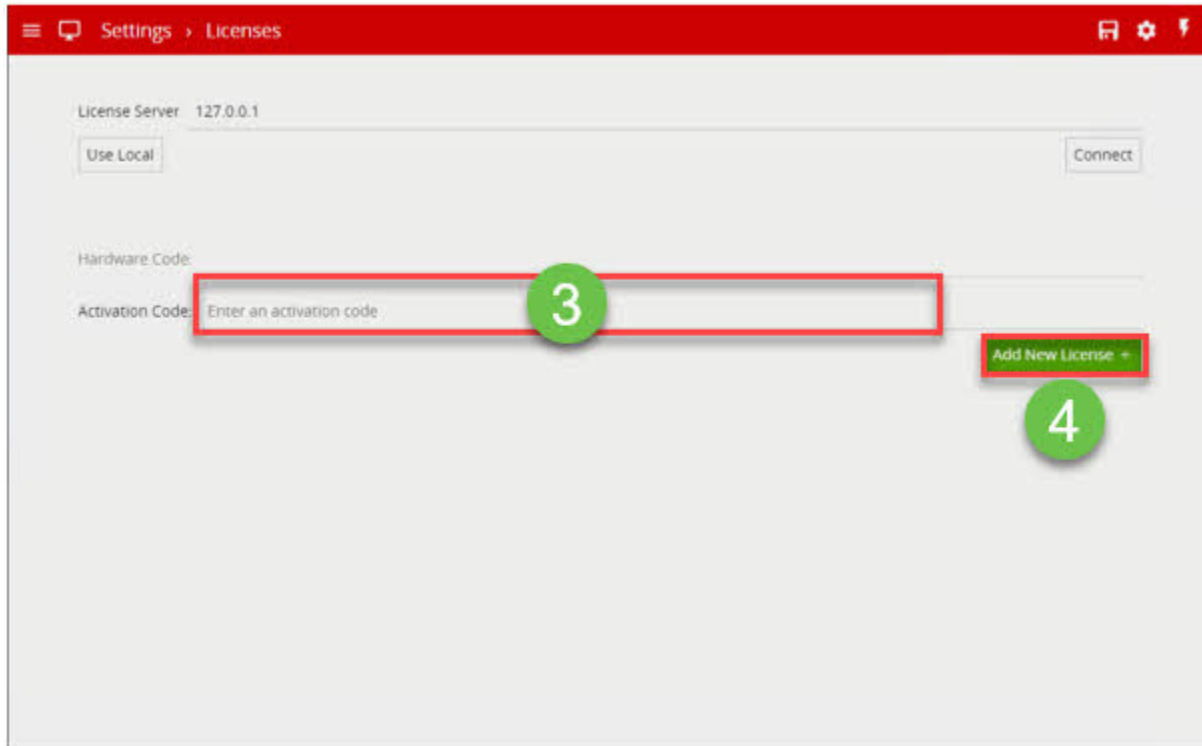


## 2. Open Licenses



3. Copy Hardware Code and send it to Mirasys to receive license details.
4. When you have received the activation code from Mirasys, paste the code to the **Activation Code** field and click **Add the new license**

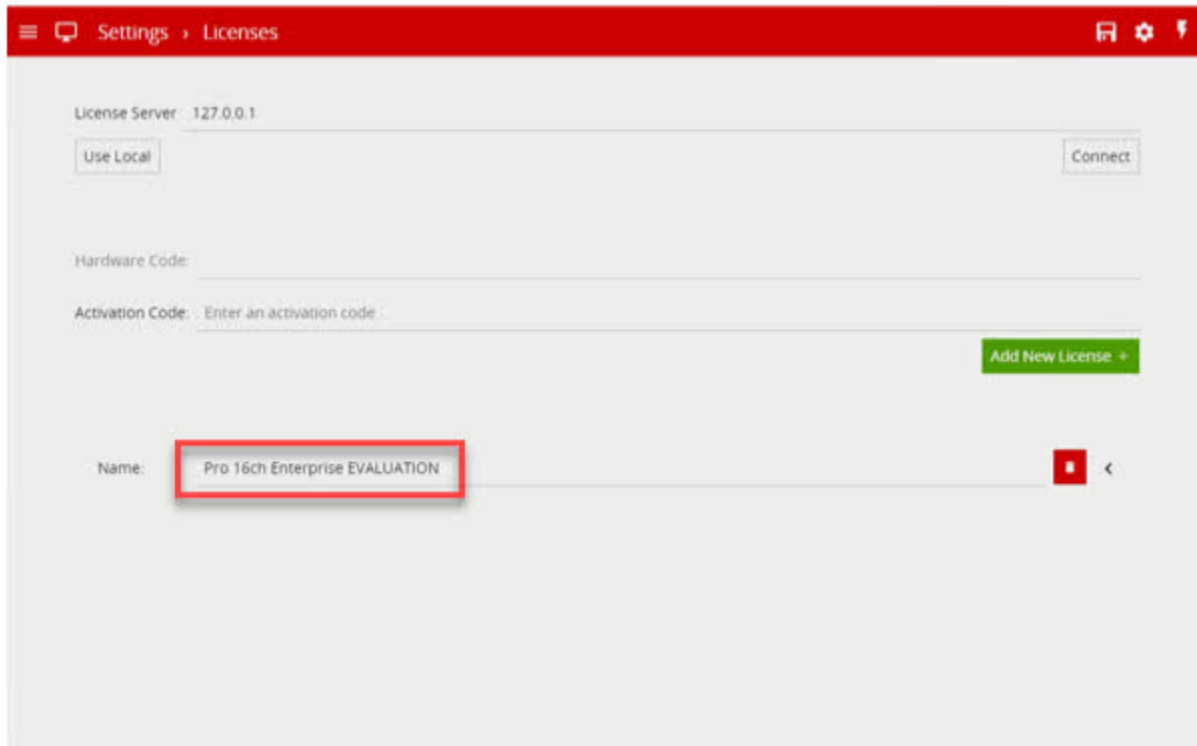




5. When you have added wanted licenses or licenses to the system, you can proceed on Mirasys VMS side.



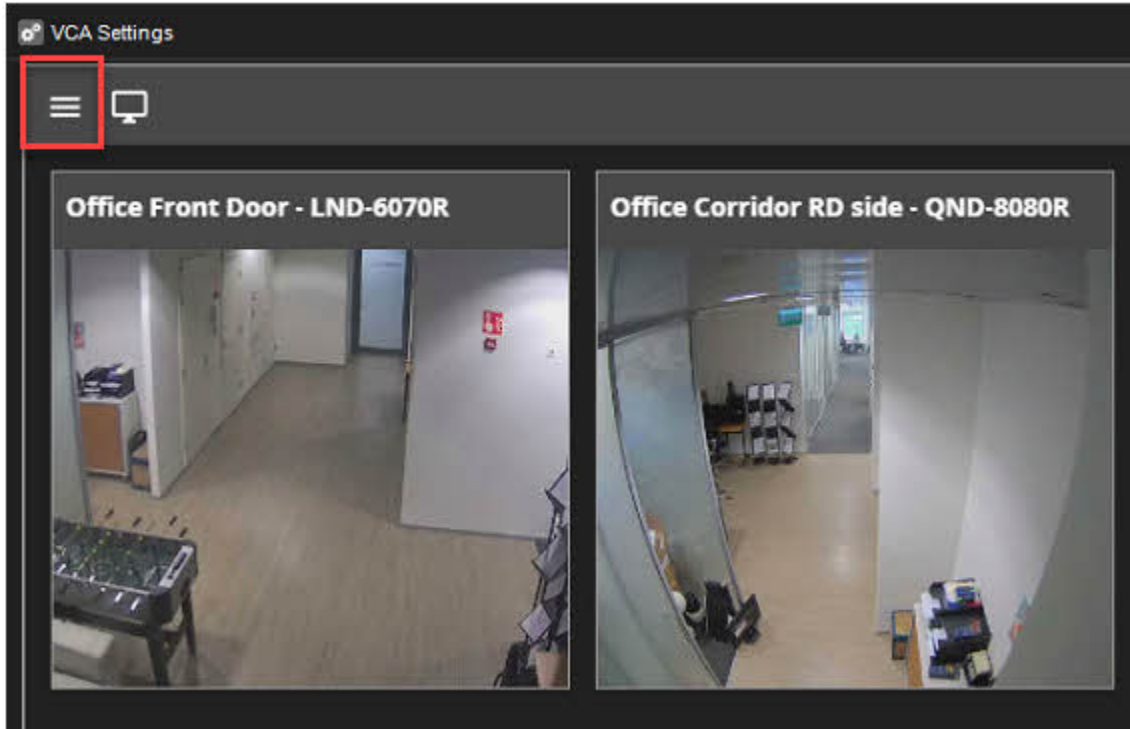




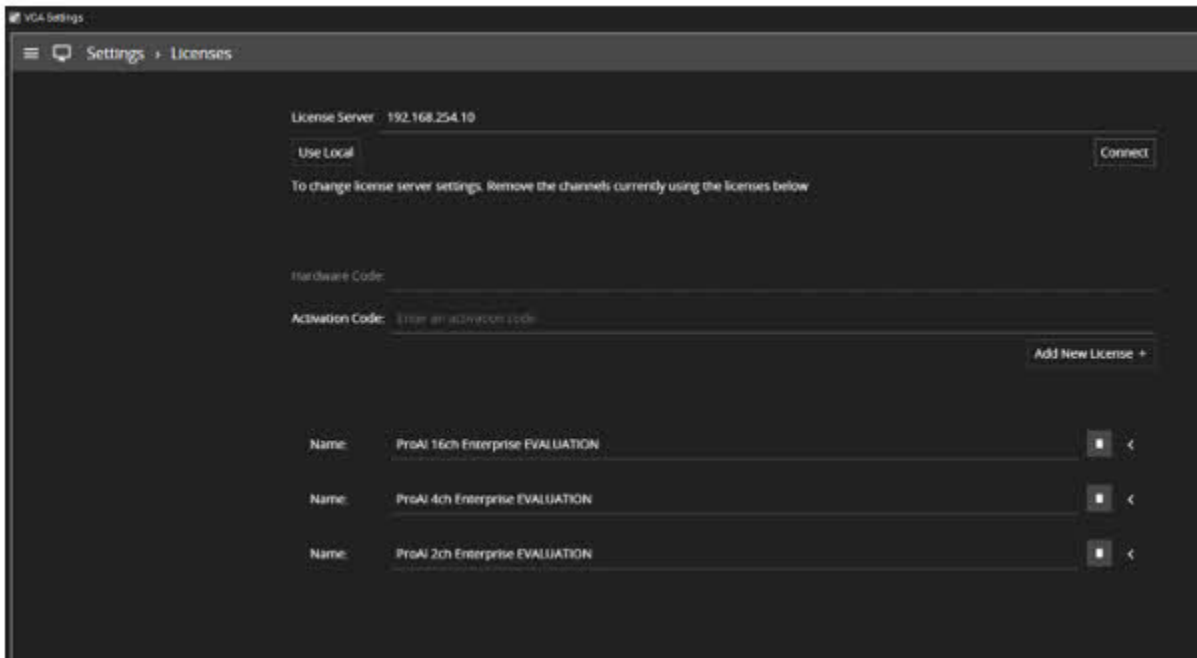
#### 8.7.4 Mirasys VMS Configuration

1. Open System Manager, go to the server section and select VCA Settings.
2. This opens a new window to find a similar burger menu like earlier.





3. Under this menu, you can find Settings to tell license server address DNS/IP-address.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



4. When you have to fill License Server address, you can click Connect to this.

If the connection is made successfully, this shows Mirasys VCA License Server licenses.

After this, you can go to VCA Settings and sources to assign a wanted license to the wanted camera channel.

## 8.8 CLOUD LICENSING

The screenshot displays the 'Cloud Licensing' configuration page. At the top, the 'Method' is set to 'Cloud'. Below this, there is a field for 'API Key' and a green 'Connect' button. The interface shows a list of licenses with the following details:

- License 1:** Name: ProAI Enterprise, Number of Channels: 2000, Assigned Channels: 16. Features include: Presence, Enter, Exit, Appear, Disappear, Stopped, Dwell, Direction, Speed, Counting, Calibration, Abandoned object, Tailgating, Tamper, Object Tracking, Logical Rules, Counting Line, People tracking, Colour, Metadata, Deep Learning Filter, Pose, DL Object Tracker.
- License 2:** Name: Presence Enterprise, Number of Channels: 1000, Assigned Channels: 12. Features include: Presence, Tamper, Object Tracking.
- License 3:** Name: Count (partially visible).

Once a valid API Key is provided and the connection to the Cloud Licensing Server is established, the license pool associated with that API key will be shown.

When using Cloud Licensing the license pool available to VCAserver is managed using a cloud portal.

- **Method:** Switches between Cloud Licensing or a License Server.
- **API Key:** An authorization token that links to a Cloud Licensing Account.
- **Connect:** Connects this instance of VCAserver to the Cloud Licensing Servers.
- The list of installed licenses and their features are displayed underneath.





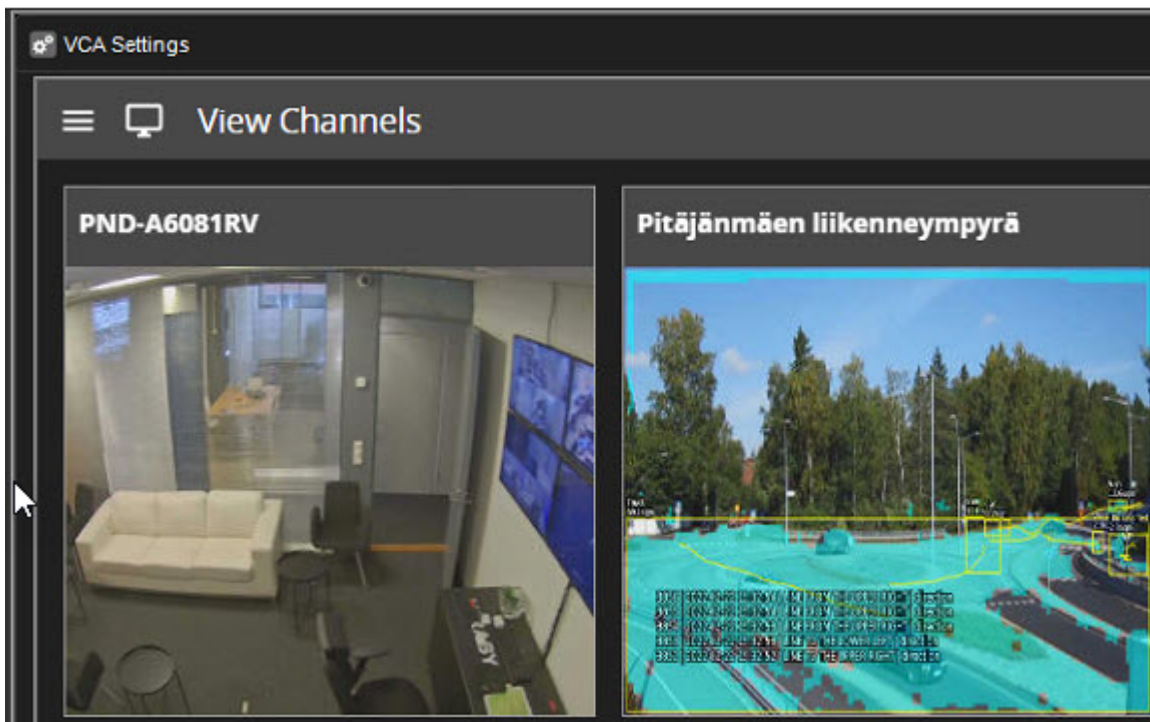
On new installations, before a user is able to add sources, the Cloud Licensing account will need a license added to the license pool.

## 8.9 VCA CHANNEL SETTINGS

VCA Channel Settings contains all configuration related to video channels, where VCACore is enabled.

- Tracking
- Zones
- Calibration
- Classification
- Burnt-in Annotation
- Rules
- Video Preview
- Deep-Learning

You can open under VCA Settings wanted camera by clicking it.



- [VCA Tracking](#)



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



- [VCA Deep Learning Skeleton Tracker](#)
- [VCA Hand Object Interaction Tracker](#)
- [VCA Zones](#)
- [VCA Calibration](#)
- [VCA Classification](#)
- [VCA Burnt-in Annotation](#)
- [VCA Rules](#)
- [VCA - Deep-Learning Filter](#)

### 8.9.1 VCA Tracking

#### 8.9.1.1 Initialization

When a tracker is selected by the user, an initialization phase will be required. This will vary based on the selected tracker.

**Object Tracker:** when selected the tracker will need to 'learn the scene' to determine background from moving foreground objects.

Whilst learning the scene the following message will be displayed in the live view, and no objects will be tracked during this time.

**DL People Tracker & DL Object Tracker:** when first selected, the DL engine will run a model generation process. This optimizes the DL models to run on the available GPU hardware.

Irrespective of which tracker is selected, the DL People tracker model, DL Object Tracker model and the DL Filter model will all be optimized in one go.

This process can take up to 10 minutes per model and may increase with different GPU configurations. Once complete the optimized models are stored in the configuration folder.

The process will not need to be run again unless the GPU hardware is changed. Whilst optimization is performed a message will be displayed in the live view, and no objects will be tracked during this time.

Please note: The DL Filter requires the same initialization process but does not display a message.

Once initialized, VCAserver will begin analyzing the video stream with the selected tracker. Settings specific to that tracker will also be displayed below the tracker engine selection option.

Regardless of the tracker selected, any tracked object can be passed through the available rules. However, in some cases, certain rules or algorithms will only be available with a specific tracker.

For example, Deep Learning Filter and the abandoned and removed object rules are only available with the Object Tracker.





### 8.9.1.2 Object Tracker

The Object Tracker is a motion based detection engine. Based on changes detected in the image, the algorithm separates the image into foreground and background, tracking any foreground object that is moving above a set threshold. The Object Tracker has the following settings:

#### 8.9.1.2.1 Stationary Object Hold-on Time

The Stationary Object Hold-on Time defines the amount of time an object will be tracked by the engine once it becomes stationary.

Since objects which become stationary must be "merged" into the scene after some finite time, the tracking engine will forget about objects that have become stationary after the Stationary Object Hold-on Time.

<b>Stationary Object Hold-on Time</b>		
Time:	<input type="text" value="5"/>	seconds

The default setting is 60 seconds.

#### 8.9.1.2.2 Abandoned / Removed Object Threshold

This threshold amount of time an object must be classed as abandoned or removed before an Abandoned / Removed rule will trigger.

<b>Abandoned Object Threshold</b>		
Time:	<input type="text" value="5"/>	seconds

The default setting is 5 seconds.

#### 8.9.1.2.3 Minimum Tracked Object Size

The **Minimum Tracked Object Size** defines the size of the smallest object that will be considered for tracking.

For most applications, the default setting of 10 is recommended. In some situations, where extra sensitivity is required, the value can be manually specified.

While lower values allow the engine to track smaller objects, it may increase the susceptibility to false detections.

<b>Minimum Tracked Object Size</b>		
Size:	<input type="text" value="10"/>	Foreground pixels
<b>Maximum Tracked Object Size</b>		
Size:	<input type="text" value="21600"/>	Foreground Pixels

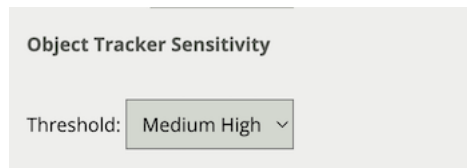




#### 8.9.1.2.4 Object Tracker Sensitivity

The **Object Tracker Sensitivity** value allows the object tracker to be tuned to ignore movement below a certain threshold.

Combined with the Blob Map burnt in annotation, which visualizes the area of the scene the object tracker is detecting movement, this value can be adjusted to filter out environmental noise.



The default setting is 4.

#### 8.9.1.2.5 Scene Change Detection (Object Tracker)

Learn more about Scene Change Detection.

#### 8.9.1.2.6 Detection Point of Tracked Objects

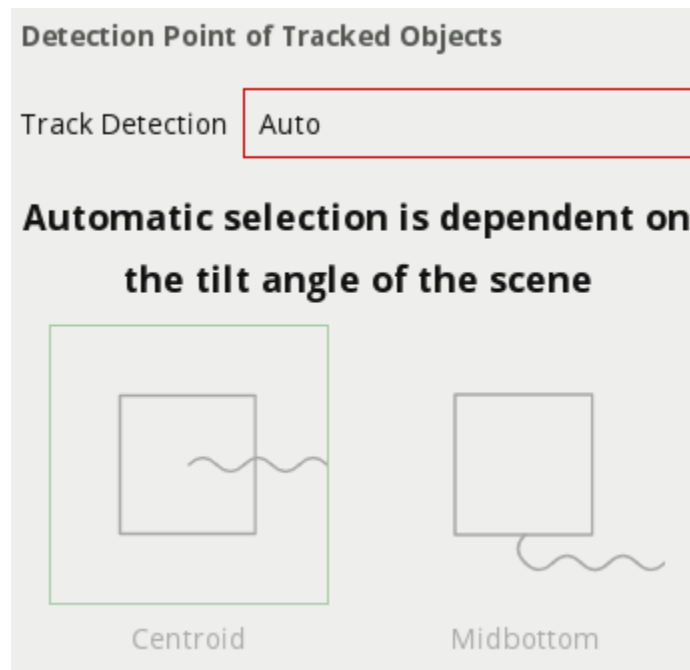
For every tracked object, a point is used to determine the object's position, and evaluate whether it intersects a zone and triggers a rule. This point is called the detection point.

There are 3 modes that define the detection point relative to the object:

##### 8.9.1.2.6.1 Automatic

In automatic mode, the detection point is automatically set based on how the channel is configured.

It selects 'Centroid' if the camera is calibrated overhead, or 'Mid-bottom' if the camera is calibrated side-on or not calibrated.





#### 8.9.1.2.6.2 *Centroid*

In this mode, the detection point is forced to be the centroid of the object.



#### 8.9.1.2.6.3 *Mid-bottom*

In this mode, the detection point is forced to be the middle of the bottom edge of the tracked object. Normally this is the ground contact point of the object (where the object intersects the ground plane).



#### 8.9.1.2.7 *Tamper Detection (Object Tracker)*

Learn more about Tamper Detection.

#### 8.9.1.2.8 *Loss Of Signal Emit Interval*

See Loss Of Signal Emit Interval

#### **8.9.1.3 *Deep Learning People Tracker***

The Deep Learning People tracker is designed to track people in situations where the camera field of view is relatively close.

The Deep Learning People Tracker is based on Pose Estimation technology, providing the location of a person in the field of view as well as additional key point metadata on the parts of the body.

See Deep Learning Requirements for hardware requirements for this algorithm.

The Deep Learning People Tracker has the following settings:



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





#### 8.9.1.3.1 Tamper Detection (DLPT)

Learn more about Tamper Detection.

#### 8.9.1.3.2 Loss Of Signal Emit Interval

See Loss Of Signal Emit Interval

#### 8.9.1.3.3 Enabling DL People Tracker

1. Open **View Channels**
2. Select the camera
3. Open **Tracking**
4. Open **Tracking Engine** dropdown box and select **DL People Tracker**





← Tracking ×

**Tracking Engine:**

Object Tracker ▾

- Object Tracker
- DL People Tracker**
- DL Object Tracker

Time: 60 seconds

**Abandoned Object Threshold**

Time: 5 seconds

**Minimum Tracked Object Size**

Size: 5 blobmap pixels

**Object Tracker Sensitivity**

Threshold: 6

**Scene Change Detection**

Automatic

**Detection Point of Tracked Objects**

Channel ID: 7





#### 8.9.1.4 Deep Learning Object Tracker

The Deep Learning Object Tracker is designed for accurate detection and tracking of people, vehicles and key objects in challenging environments where motion based tracking methods would struggle.

The list of objects detected by the Deep Learning Object Tracker is given below:

Class Name	Description
person	A person, or tracked object with a person present (e.g bicycle)
motorcycle	A motorcycle
bicycle	A bicycle
cyclist	Person riding a bicycle, can be reported as two separate objects
bus	A bus
car	A car
van	A van, including mini-vans and mini-buses
truck	A truck, including lorries and commercial work vehicles,
forklift	A forklift truck
bag	A backpack or holdall (sports bag)

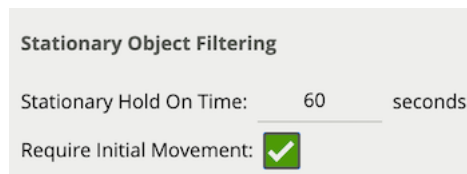
The Deep Learning Object Tracker is based on a classification and detection model, providing the location of an object in the field of view. See Deep Learning Requirements for hardware requirements for this algorithm.

The Deep Learning Object Tracker has the following settings:

##### 8.9.1.4.1 Stationary Object Filtering

See Stationary Hold On Time

In addition to the Stationary Hold On Time, an additional setting Require Initial Movement, is available which will prevent objects which have not moved from being tracked.



##### 8.9.1.4.2 Detection Point of Tracked Objects

See Detection Point of Tracked Objects





#### 8.9.1.4.3 Tamper Detection (DLOT)

Learn more about Tamper Detection.

#### 8.9.1.4.4 Loss Of Signal Emit Interval

See Loss Of Signal Emit Interval

### 8.9.2 VCA Deep Learning Skeleton Tracker

The Deep Learning Skeleton tracker tracks people in situations where the camera field of view is relatively close.

The Deep Learning Skeleton Tracker is based on Pose Estimation technology, providing the location of a person in the field of view as well as additional key point metadata on the parts of the body. See [Deep Learning Requirements](#) for hardware requirements for this algorithm.

The Deep Learning Skeleton Tracker has the following settings:

#### 8.9.2.1 Tamper Detection (DLST)

Learn more about [Tamper Detection](#).

### 8.9.3 VCA Hand Object Interaction Tracker

The Hand Object Interaction (HOI) Tracker is designed for the detection of hands, and the objects they hold. The HOI tracker requires a top down and relatively close field of view to detect optimally. The list of objects detected by the Hand Object Interaction Tracker is given below:

Class Name	Description
hand	A hand
object	An object being held by a hand object

The Hand Object Interaction Tracker is based on a classification and detection model, providing the location of an object in the field of view. See [Deep Learning Requirements](#) for hardware requirements for this algorithm.

The Hand Object Interaction Tracker has the following settings:

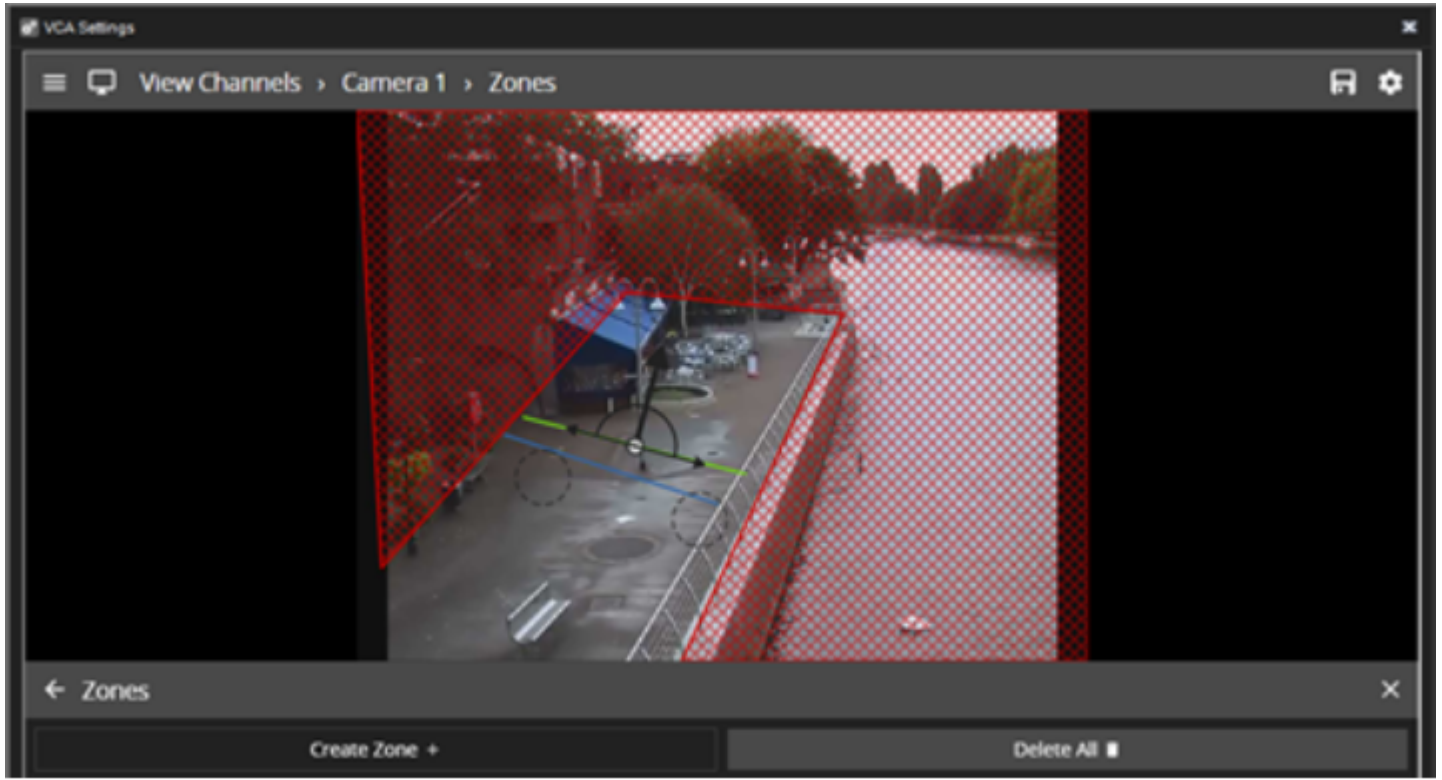
- Detection Point of Tracked Objects (HOI)
- Tamper Detection (HOI)
- Loss Of Signal Emit Interval (HOI)

### 8.9.4 VCA Zones

Zones are the detection areas on which VCAcore operate.

To detect a specific behaviour, a zone must be configured to specify the area where a rule applies.





#### **8.9.4.1 Zone specific settings**

The zone configuration menu contains a range of zone-specific configuration parameters:



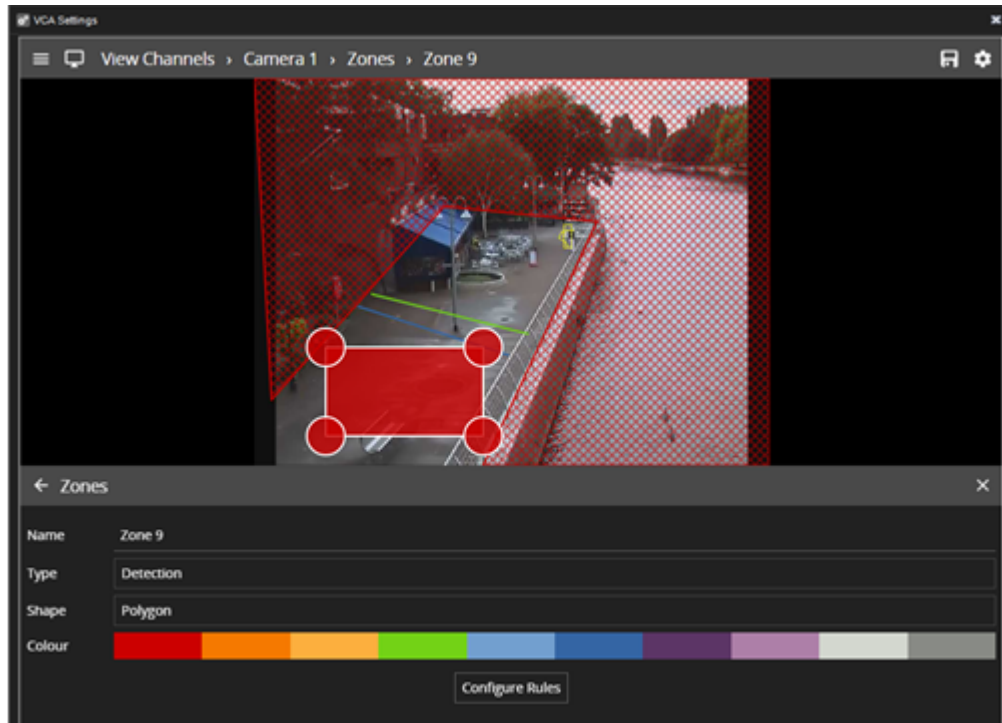
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



- **Name** The name of the zone, which appears in event notifications.
- **Type:** The type of the zone. Can be one of:
  - **Detection:** A zone that detects tracked objects and to which rules can be applied.
  - **Non-detection:** A zone that specifies an area that should be excluded from VCAcore analysis.
    - Objects are not detected in non-detection zones.
    - Useful for excluding areas of potential nuisance alarms from a scene (e.g. waving trees, flashing lights, etc).
- **Shape:** The shape of the zone. Can be one of:
  - **Polygon:** A polygonal detection area with at least three nodes. Rules apply to the whole area.
  - **Line:** A single- or multi-segment line with at least two nodes. Rules apply to the length of the line.
- **Colour:** The colour of the zone.
- **Configure Rules:** A shortcut button to navigate directly to the [rules](#) configuration page

#### 8.9.4.2 Adding a zone

#### 8.9.4.3 Zones can be added in multiple ways:

1. Double-click anywhere on the video display.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>

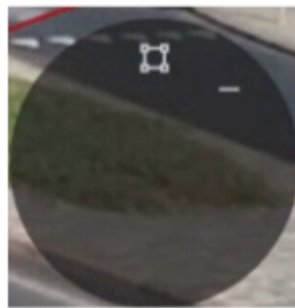


2. Click the Create Zone button in the zone settings menu.
3. Right-click or tap-hold to display the context menu and select the add zone icon



#### 8.9.4.3.1 The context menu

Right-clicking or tap-holding (on mobile devices) displays a context menu that contains commands specific to the current context.



##### 8.9.4.3.1.1 The possible actions from the context menu are:



Adds a new zone.



Deletes an existing zone.



Adds a node to a zone.



Deletes an existing node from a zone.

#### 8.9.4.3.2 Creating a zone

Click **Create Zone** icon



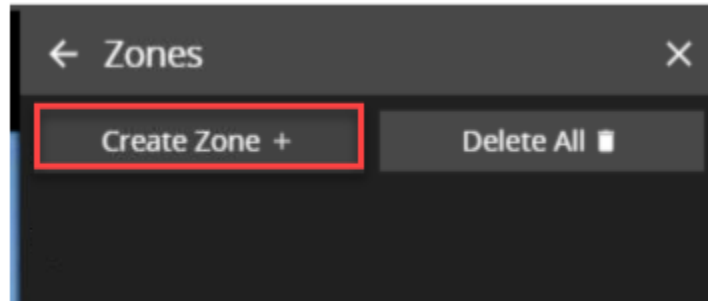
Tel +358 (0)9 2533 3300



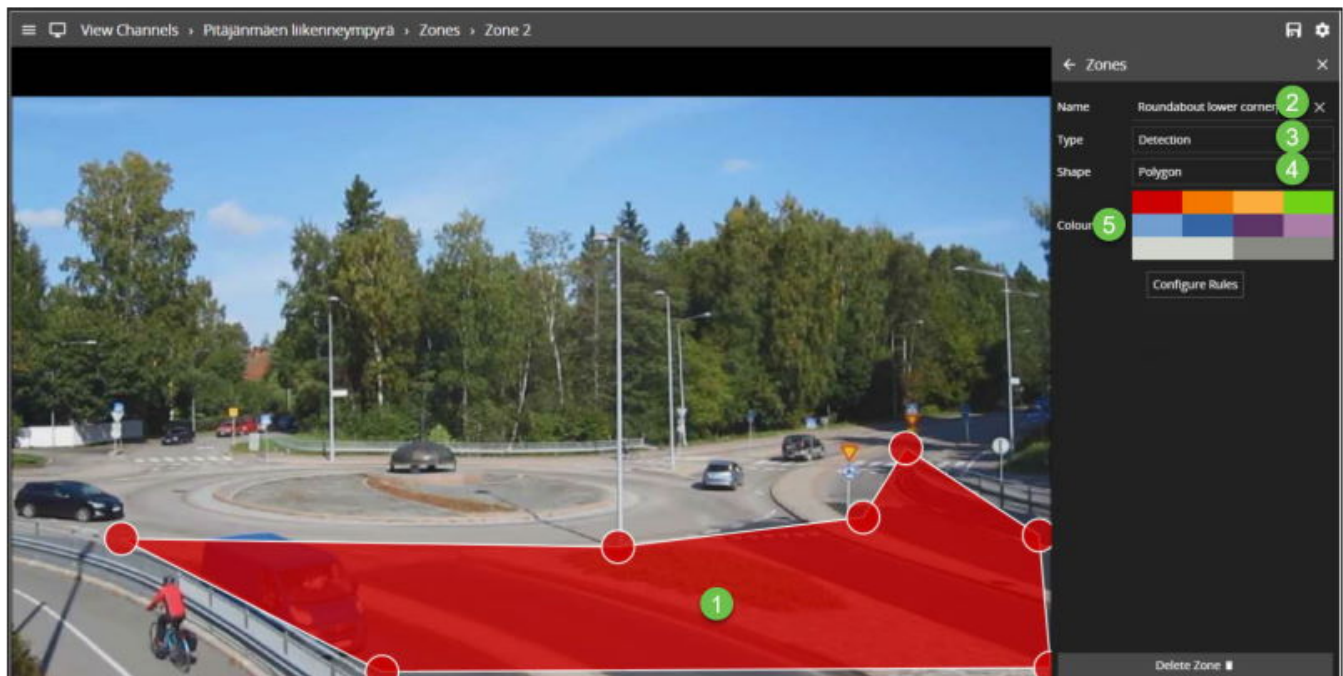
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



1. Draw zone and set the location to the image
2. Set name of the zone
3. Set detection type
4. Set shape
5. Define color



#### 8.9.4.4 Positioning zones

To change the position of a zone, click and drag the zone to a new position. To change the shape of a zone, drag the nodes to create the required shape. New nodes can be added by double-clicking on the edge of the zone or clicking the add node icon from the context menu.



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





#### **8.9.4.5 Deleting the zone**

Zones can be deleted in the following ways:

- Select the zone and click the Delete Zone button from the zone settings menu.
- Select the zone, display the context menu and select the delete zone icon

#### **8.9.5 VCA Calibration**

Camera calibration is required in order for VCAcore to classify objects into different object classes.

Once a channel has been calibrated, VCA Core can infer real-world object properties such as speed, height and area and classify objects accordingly.

Calibration is not needed to do when using Deep Learning tracking, only when using normal VCA or Deep Learning Filter.

##### **8.9.5.1 Camera calibration is split into the following sub-topics:**

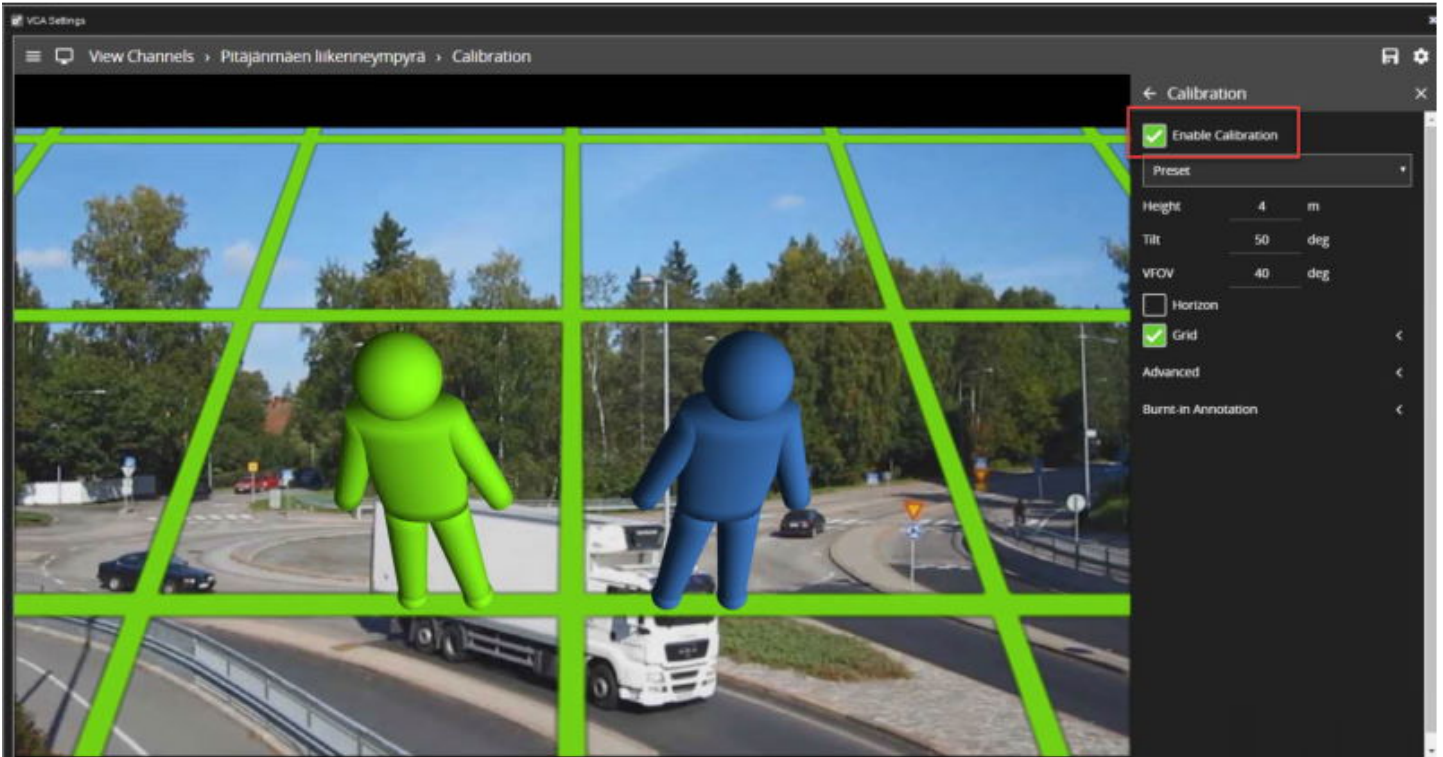
1. Enabling Calibration
2. Calibration Controls
3. Calibrating a Channel
4. Advanced Calibration Parameters

##### **8.9.5.2 Enabling Calibration**

By default calibration is disabled.

To enable calibration on a channel, check the **Enable Calibration** checkbox.





### 8.9.5.2.1 Calibration Controls

#### 8.9.5.2.1.1 3D Graphics Overlay

During the calibration process, the features in the video image need to be matched with a 3D graphics overlay. The 3D graphics overlay consists of a green grid that represents the ground plane. Placed on the ground plane are a number of 3D mimics (people-shaped figures) that represent the dimensions of a person with the current calibration parameters. The calibration mimics are used for verifying the size of a person in the scene and are 1.8 metres tall. The mimics can be moved around the scene to line up with people (or objects which are of a known, comparable height) to a person.

#### 8.9.5.2.1.2 Mouse Controls

The calibration parameters can be adjusted with the mouse as follows:

- Click and drag the ground plane to change the camera tilt angle.
- Use the mouse wheel to adjust the camera height. - Drag the slider to change the vertical field of view.

**Note:** The sliders in the control panel can also be used to adjust the camera tilt angle and height.

#### 8.9.5.2.1.3 Control Panel Items

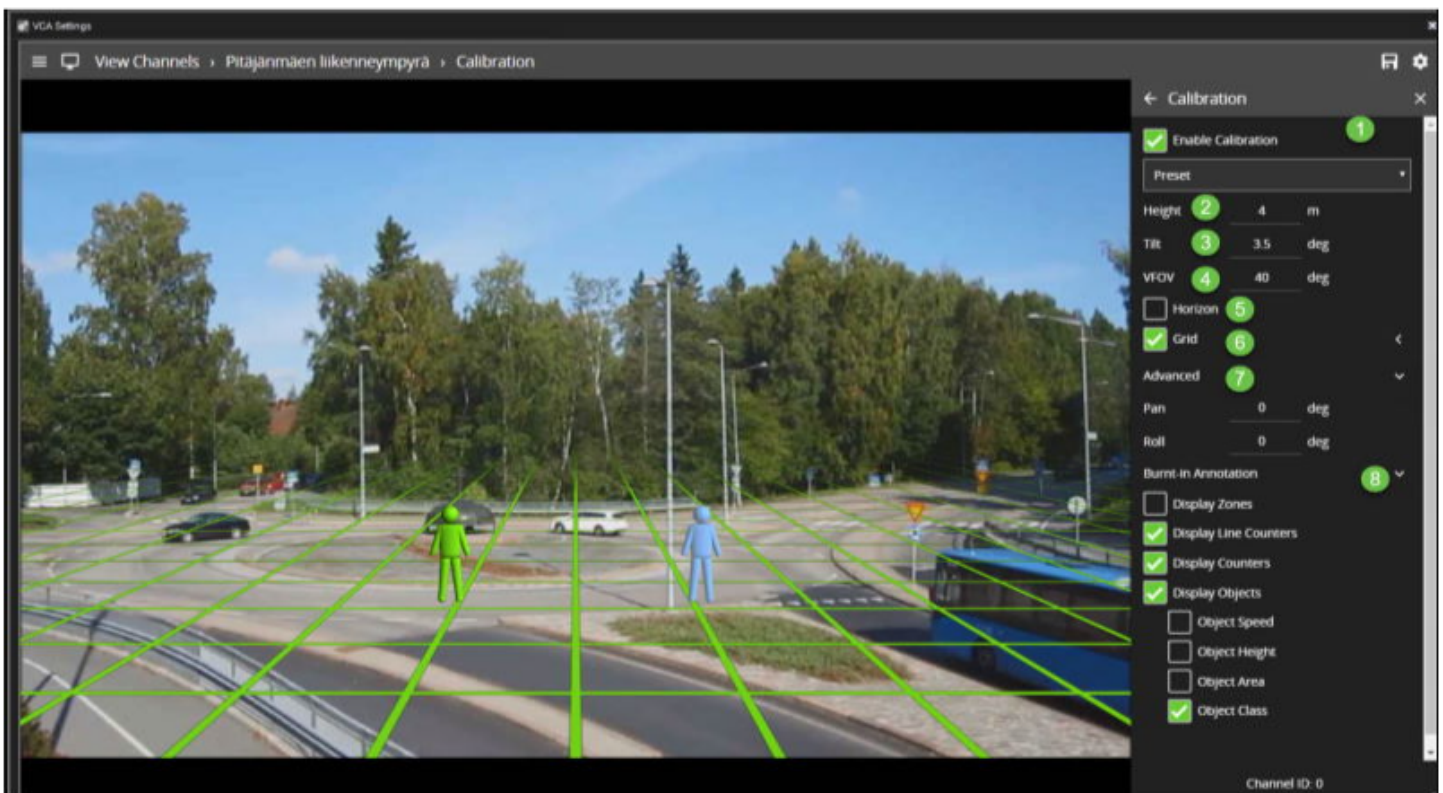
The control panel (shown on the right-hand side in the image above) contains the following controls:

1. **Height:** Adjusts the height of the camera





2. **Tilt:** Adjusts the tilt angle of the camera
3. **VFOV:** Adjusts the vertical field of view of the camera. Note: A correct value for the vertical camera field of view is essential for accurate calibration and classification.
4. **Horizon:** Enables/disables the horizon display. Useful to line up against a horizon in a deep scene.
5. **Grid:** Enables/disables the ground plane grid display. The expand/collapse control (<) exposes additional settings to vary the colour, opacity and size of the ground plane grid.
6. **Advanced:** Exposes advanced settings for controlling the pan and roll of the camera.
7. **Burnt-in Annotation:** Exposes the Burnt-in Annotation controls for convenience.



#### 8.9.5.2.1.4 Context Menu Items

Right-clicking the mouse (or tap-and-hold on a tablet) on the grid displays the context menu:



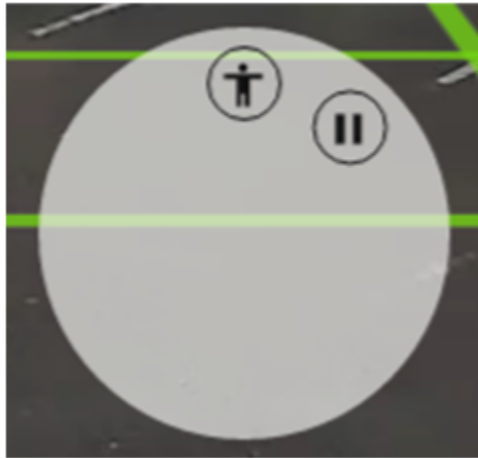
Tel +358 (0)9 2533 3300



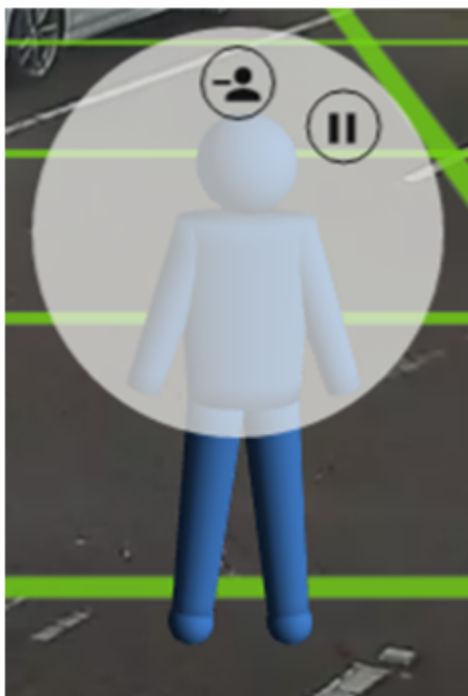
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>







Performing the same action on a mimic display the mimic context menu:



The possible actions from the context menu are:





-  Pause the video. Pausing the video can make it easier to align mimics up with objects in the scene.
-  Re-starts playing the video after it was previously paused.
-  Adds an extra mimic to the ground plane.
-  Removes the currently selected mimic from the ground plane.

### **8.9.5.3 Calibrating a Channel**

Calibrating a channel is necessary in order to estimate object parameters such as height, area, speed and classification.

If the height, tilt angle and vertical field of view corresponding to the installation are known, these can simply be entered as parameters in the appropriate fields in the control panel.

If however, these parameters are not explicitly known this section provides a step-by-step guide to calibrating a channel.

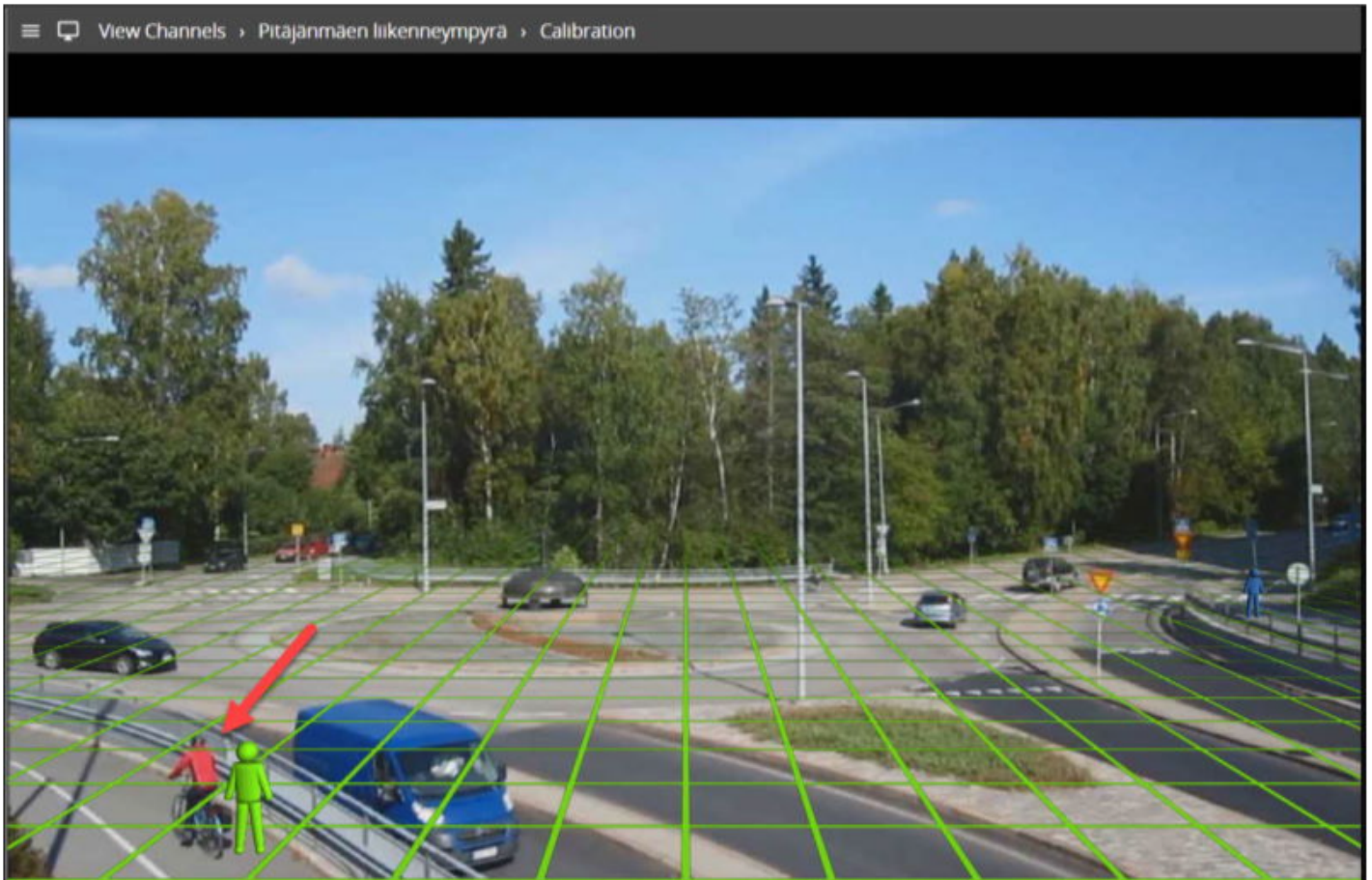
#### **8.9.5.3.1 Step 1: Find People in the Scene**

Find some people or some people-sized objects in the scene.

Try to find a person near the camera, and a person further away from the camera.

It is useful to use the play/pause control to pause the video so that the mimics can be accurately placed. Place the mimics on top of or near the people:





### 8.9.5.3.2 Step 2: Enter the Camera Vertical Field of View

Determining the correct vertical field of view is important for accurate calibration.

The following table shows pre-calculated values for the vertical field of view for different sensor sizes.

	Focal Length(mm)	1	2	3	4	5	6	7	8	9	10	15	20	30	40	50
CCD Size (in)	CCD Height(mm)															
1/6"	1.73	82	47	32	24	20	16	14	12	11	10	7				
1/4"	2.40	100	62	44	33	27	23	19	17	15	14	9	7			
1/3.6"	3.00	113	74	53	41	33	28	24	21	19	12	11	9	6		
1/3.2"	3.42	119	81	59	46	38	32	27	24	21	16	13	10	7		
1/3"	3.60	122	84	62	48	40	33	29	25	23	20	14	10	7	5	
1/2.7"	3.96	126	89	67	53	43	37	32	28	25	22	15	11	8	6	





1/2"	4.80	135	100	77	62	51	44	38	33	30	27	18	14	9	7	5
1/1.8"	5.32	139	106	83	67	56	48	42	37	33	30	20	15	10	8	6
2/3"	6.60		118	95	79	67	58	50	45	40	37	25	19	13	9	8
1"	9.60		135	116	100	88	77	69	62	56	51	35	27	18	14	11
4/3"	13.50			132	119	107	97	88	80	74	68	48	37	25	19	15

If the table does not contain the relevant parameters, the vertical FOV can be estimated by viewing the extremes of the image at the top and bottom.

Note that without the correct vertical FOV, it may not be possible to get the mimics to match people at different positions in the scene.

#### 8.9.5.3.3 Step 3: Enter the Camera Height

If the camera height is known, type it indirectly. If the height is not known, estimate it as far as possible and type it indirectly.

#### 8.9.5.3.4 Step 4: Adjust the Tilt Angle and Camera Height

Adjust the camera tilt angle (and height if necessary) until both mimics are approximately the same size as a real person at that position in the scene.

Click and drag the ground plane to change the tilt angle and use the mouse wheel or control panel to adjust the camera height.

The objective is to ensure that mimics placed at various locations on the grid line up with people or people-sized-objects in the scene.

Once the parameters have been adjusted, the object annotation will reflect the changes and classify the objects accordingly.

#### 8.9.5.3.5 Step 5: Verify the Setup

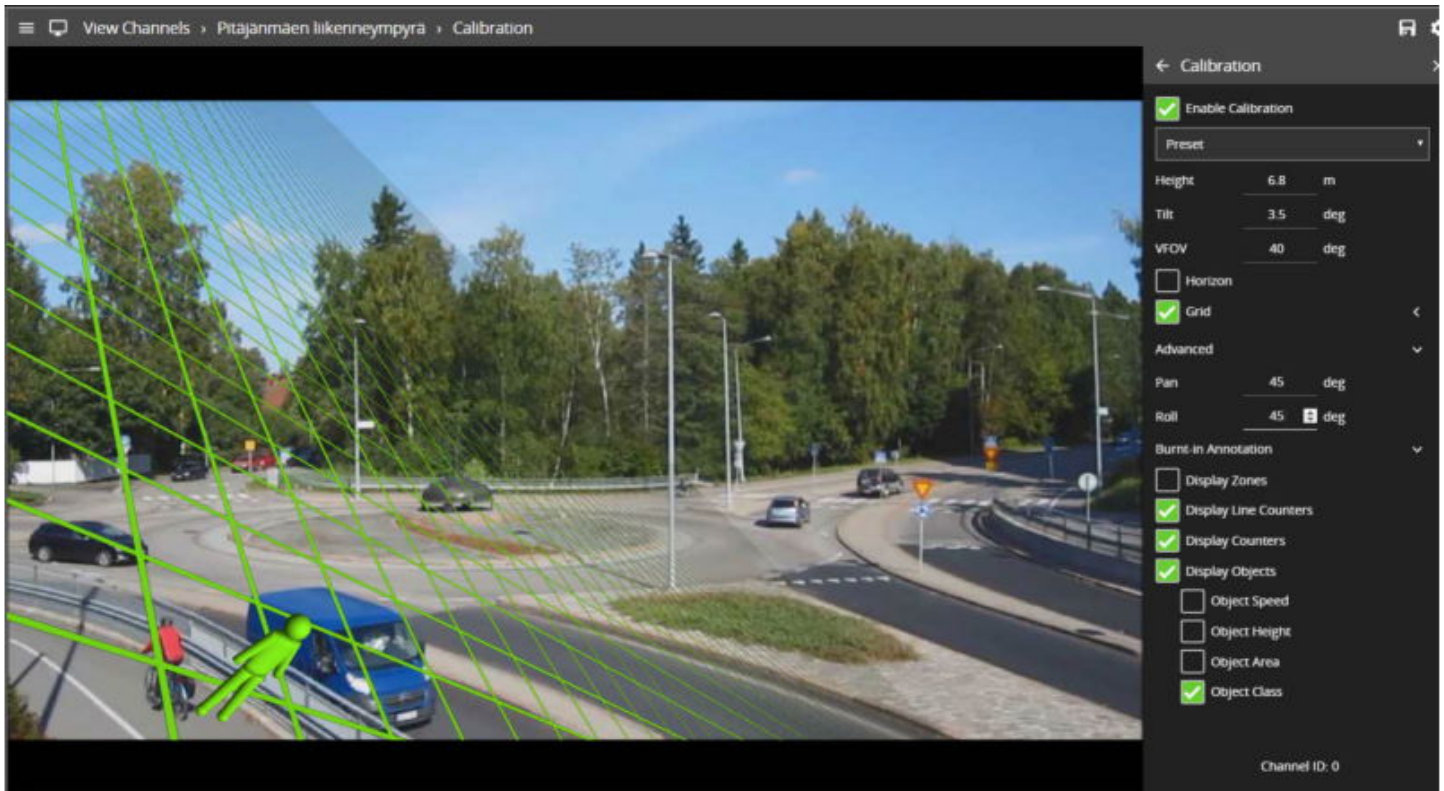
- Once the scene is calibrated, drag or add mimics to different locations in the scene and verify they appear at the same size/height as a real person would.
- Validate that the height and area reported by the VCAcore annotation look approximately correct.
- Note that the burnt-in -annotation settings in the control panel can be used to enable and disable the different types of annotation.
- Repeat step 4 until the calibration is acceptable.

#### 8.9.5.4 Advanced Calibration Parameters

The advanced calibration parameters allow the ground plane to be panned and rolled without affecting the camera calibration parameters.

This can be useful to visualize the calibration setup if the scene has a pan or roll with respect to the camera.





**Note:** the pan and roll advanced parameters only affect the orientation of the 3D ground plane so that it can be more conveniently aligned with the video scene, and does not actually affect the calibration parameters.

### 8.9.6 VCA Classification

VCAcore can define a moving objects class using either its Deep Learning models or by using properties extracted from an object in a calibrated scene.

Both methods of classification are applied through the use of filters in the rules interface.

Classification filters allow an object, which has triggered a rule, to be evaluated against its predicted class and filtered out if needed.







Tracking



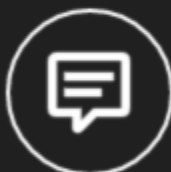
Zones



Calibration



Classification



Burnt-in  
Annotation



Rules



Video  
Preview

Channel ID: 0



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



#### **8.9.6.1 Object classification**

Once a camera view has been calibrated, each detected object in that view will have a number of properties extracted including object area and speed.

VCAserver's object classification performs classification by comparing these properties to a set of configurable object classifiers.

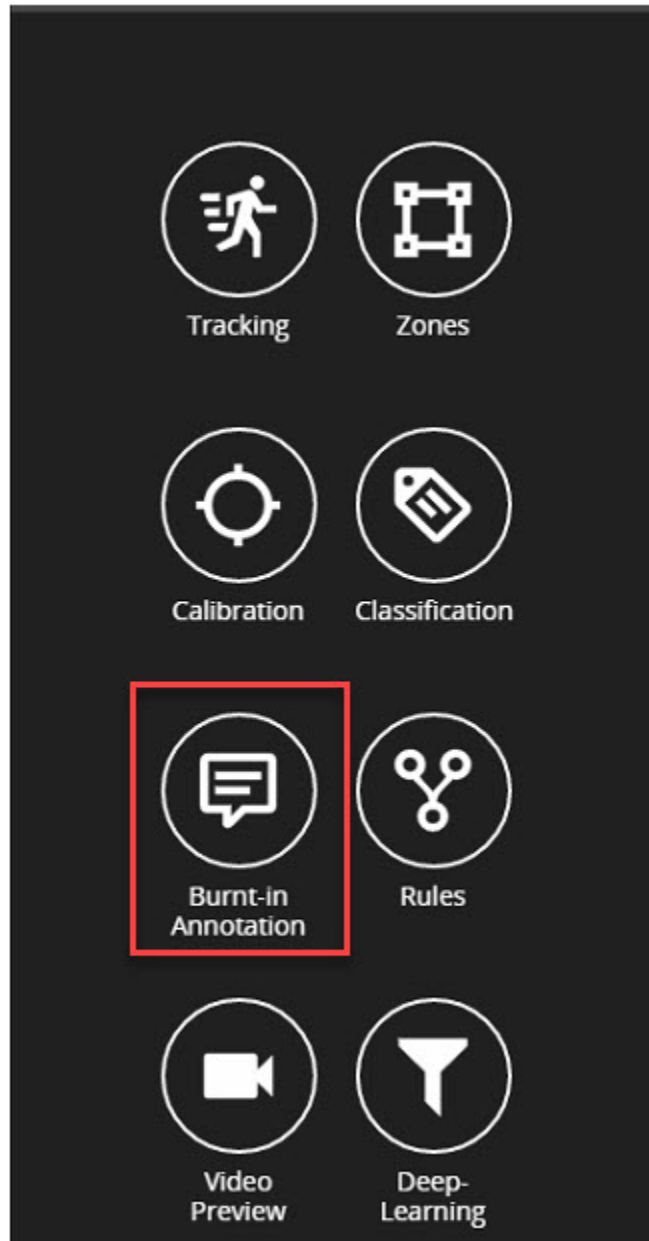
VCAserver comes pre-loaded with the most common object classifiers, and in most cases these will not need to be modified.

#### **8.9.7 VCA Burnt-in Annotation**

Burnt-in Annotations allow VCAserver metadata to be overlaid on to the raw video stream.

The burnt-in annotation settings control which VCAserver metadata (objects, events, etc) is rendered into the video stream.





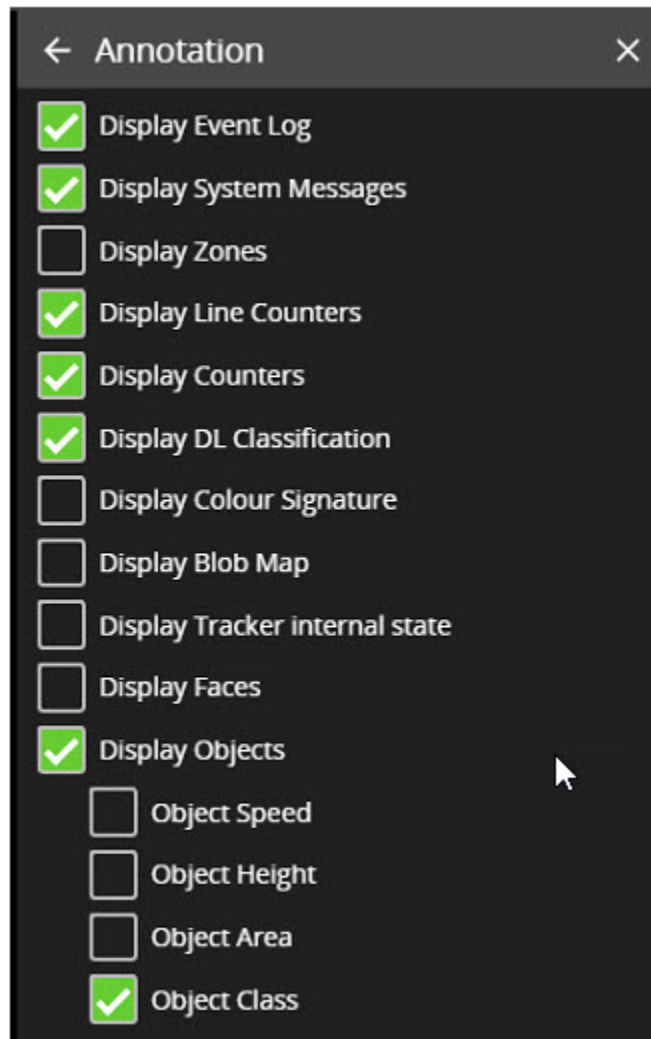
**Note:**

- To display object parameters such as speed, height, area and classifications, the channel must first be calibrated.
- To display DL Classification annotations, the channel must have an active Deep Learning Filter rule configured or the DL People Tracker enabled.
- To display colour signature annotations, the channel must have an active Colour Filter rule configured.





- Some annotations only apply to certain trackers, in such cases the required tracker is listed in brackets.



### 8.9.8 VCA Rules

VCAcore's rules are used to detect specific events in a video stream.

There are three rule types that can be utilized to detect events and trigger actions:

#### 8.9.8.1 Basic Inputs / Rule:

An algorithm that will trigger when a particular behaviour or event has been observed e.g. Presence. Basic inputs can be used to trigger an action.

#### 8.9.8.2 Filters:

A filter that will trigger if the object which has triggered the input rule / logical rule meets the filter requirements e.g. is moving at a specific speed. Filters can be used to trigger an action.





### **8.9.8.3 Conditional Rule:**

A logical link between one or more inputs to allow the detection of more complex behaviours e.g. AND. Conditional rules can be used to trigger an action.

Within VCAcore, rule configurations can be as simple as individual basic inputs attached to a zone used to trigger an action.

Alternatively, rules can be combined into more complex logical rule configurations using conditional rules and filters.

The overarching goal of the rules in VCAcore is to help eliminate erroneous alerts being generated by providing functions to prevent unwanted behaviour from triggering an action.

- [VCA - Basic inputs](#)
- [VCA - Aggressive Behaviour](#)
- [VCA - Abandoned and Removed object](#)
- [VCA - Appear and Disappear](#)
- [VCA - Enter and exit](#)
- [VCA - Direction](#)
- [VCA - Directional Crossing](#)
- [VCA - Dwell](#)
- [VCA - Fall](#)
- [VCA - Presence](#)
- [VCA - Tailgating](#)
- [VCA - Stopped](#)
- [VCA - Counting Line](#)
- [VCA - Conditional rules](#)
- [VCA - Counters](#)
- [VCA - Object trails](#)
- [VCA - Object display](#)

### **8.9.8.4 VCA - Basic inputs**

A basic input or rule can only be used to trigger an action or as an input to another rule type. Basic inputs always require a zone, and potentially some additional parameters.





A basic input can be used on its own to trigger an action, although they are often used as an input to other filters or conditional rules.

#### 8.9.8.5 VCA - Aggressive Behaviour

A rule which fires when aggressive behaviour is detected in the field of view for longer than the specified duration.

Aggressive behaviour does not require a zone and runs independently of the tracker. Enabling this algorithm, by adding this rule, will impact channel capacity, as the algorithm runs in addition to the channels selected tracker.

Separate VCAbehaviour license needed for this feature.



##### 8.9.8.5.1 Graphical View

Type: Aggressive Behaviour  
Name: Aggressive Behavi...  
Duration: 1 seconds  
Threshold: 98%  
Can Trigger Actions: True





8.9.8.5.2 Form View

Type: Aggressive Behaviour

Name: Aggressive  ✕ ▼ 🗑️

Can Trigger Actions:

Duration: 1 Seconds

8.9.8.5.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Aggressive #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Duration	Period of time before an aggressive behaviour triggers the rule	1 to 60 seconds

**8.9.8.6 VCA - Abandoned and Removed object**

The abandoned and removed object rule triggers when an object has been either left within a defined zone, e.g. a person leaving a bag on a train platform, or when an object is removed from a defined zone.

The abandoned rule has a duration property which defines the amount of time an object must have been abandoned for or removed, to trigger the rule.

**Below is a sample scenario where a bag is left in a defined zone resulting in the rule triggering.**





Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





Below is a similar example scenario where the bag is removed from the defined zone resulting in the rule triggering.

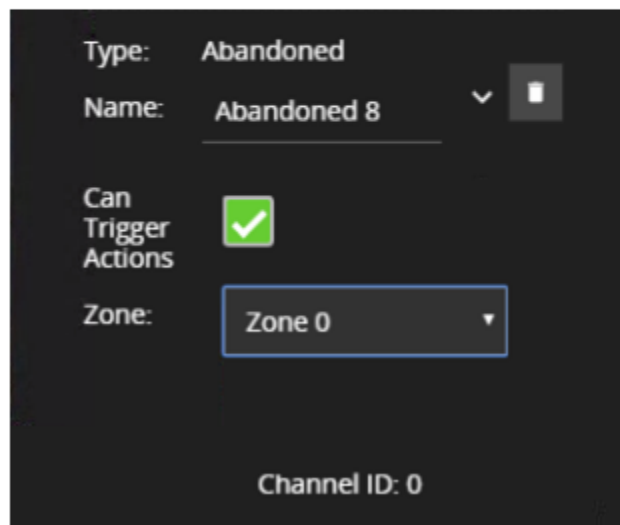
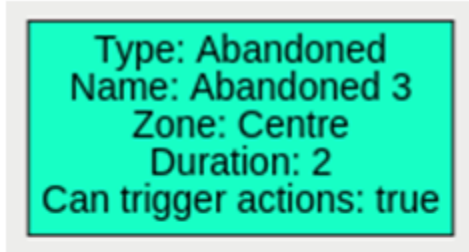


**Note:** The algorithm used for abandoned and removed object detection is the same in each case, and therefore cannot differentiate between objects which have been abandoned or removed.





This arises because the algorithm only analyses how blocks of pixels change with respect to a background model which is constructed over time.



Property	Description	Default Value
Name	A user-specified name for this rule	"Abandoned #"
Zone	The zone this rule is associated with	None
Duration	Period of time an object must have been abandoned or removed before the rule triggers	0
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active

#### 8.9.8.7 VCA - Appear and Disappear

The appear rule detects objects that start being tracked within a zone, e.g. a person who appears in the scene from a doorway.





Conversely, the disappear rule detects objects that stop being tracked within a zone, e.g. a person who exits the scene through a doorway.

Note: The appear and disappear rules differ from the enter and exit rules as detailed in the enter and exit rule descriptions.

Object APPEAR rule

Object DISAPPEAR rule

RULE	Description
Appear	When the object trail appears inside the green zone it triggers the alarm shown by the red point
Disappear	When the object trail disappears inside the green zone it triggers the alarm shown by the red point





Type: Appear  
Name: Appear 3  
Zone: Centre  
Can trigger actions: true

Type: Disappear  
Name: Disappear 4  
Zone: Centre  
Can trigger actions: true

Type: Appear  
Name: Appear 8  
Can Trigger Actions:   
Zone: Zone 0  
Channel ID: 0

#### 8.9.8.7.1 Configuration Appear

Property	Description	Default Value
Name	A user-specified name for this rule	"Appear #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None

#### 8.9.8.7.2 Configuration Disappear

Property	Description	Default Value
Name	A user-specified name for this rule	"Disappear #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None





8.9.8.8 VCA - Enter and exit

Object Enter rule

Object Exit rule

RULE	Description
Enter	When the object trail crosses from the outside to the inside of the green zone it triggers the alarm shown by the red point
Exit	When the object trail crosses from the inside to the outside of the green zone it triggers the alarm shown by the red point

The enter rule detects when objects enter a zone.

In other words, when objects cross from the outside of a zone to the inside of a zone.

Conversely, the exit rule detects when an object leaves a zone: when it crosses the border of a zone from the inside to the outside.

**Note:** Enter and exit rules differ from appear and disappear rules, as follows:

1. Whereas the enter rule detects already-tracked objects crossing the zone border from outside to inside, the appear rule detects objects which start being tracked within a zone (e.g. appear in the scene through a door).
2. Whereas the exit rule detects already-tracked objects crossing the zone border from inside to outside, the disappear rule detects objects which stop being tracked within the zone (e.g. leave the scene through a door).





Type: Enter  
Name: Enter 3  
Zone: Centre  
Can trigger actions: true

Type: Exit  
Name: Exit 4  
Zone: Centre  
Can trigger actions: true

Type: Enter

Name: Enter 8

Can Trigger Actions

Zone: Zone 0

Channel ID: 0

Type: Exit

Name: Exit 8

Can Trigger Actions

Zone: Zone 0

Channel ID: 0

#### 8.9.8.8.1 Configuration Enter

Property	Description	Default Value
----------	-------------	---------------



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Name	A user-specified name for this rule	"Enter #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None

8.9.8.8.2 Configuration Exit

Property	Description	Default Value
Name	A user-specified name for this rule	"Exit #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None

8.9.8.9 VCA - Direction

Object Direction rule

RULE	Description
Direction	When the object trail travels over the green line or crosses the green zone within the configured direction and acceptance angle, it will trigger the alarm shown by the red point

The direction rule detects objects moving in a specific direction. Configure the direction and acceptance angle by moving the arrows on the direction control widget. The primary direction is indicated by the large central arrow. The acceptance angle is the angle between the two smaller arrows.





Objects that travel in the configured direction (within the limits of the acceptance angle), through a zone or over a line, trigger the rule and raise an event.

The following image illustrates how the white car moving in the configured direction triggers the rule whereas the other objects do not.







Type: Direction  
Name: Direction 3  
Zone: Centre  
Angle: 358  
Angle Threshold: 27  
Can trigger actions: true

Type: Direction  
Name: ARRIVE UPPER RIK  
Can Trigger Actions:   
Zone: ARRIVE UPPER RIK  
Angle: 255 Degrees  
Acceptance: 26 Degrees





#### 8.9.8.9.1 Configuration Direction

Property	Description	Default Value
Name	A user-specified name for this rule	"Direction #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None
Angle	Primary direction angle, 0 - 359. 0 references up.	0
Acceptance	Allowed variance on each side of the primary direction that will still trigger rule	0

#### 8.9.8.10 VCA - Directional Crossing

The directional crossing rule is designed to reduce false alarms common with simple line crossing use cases. Directional Crossing is designed for use with a zone rather than a line, and adds a number of additional checks for an object as it enters as well as exits that zone.

For an object to trigger the Directional Crossing rule it must:

- Enter the zone travelling in a direction that falls within the acceptance angle.
- Be classified as one of the specified object classes.
- Exit that zone travelling in a direction that falls within the acceptance angle.

Configure the direction and acceptance angle by moving the arrows on the direction control widget. The primary direction is indicated by the large central arrow. The acceptance angle is the angle between the two smaller arrows.

The following image illustrates how the white car, moving in the configured direction, triggers the rule whereas the other objects do not.





8.9.8.10.1 Graphical View

Type: Directional Crossing  
Name: Car  
Zone: Centre  
Angle: 348  
Acceptance: 21  
Filters: car  
Confidence Threshold: 70%  
Can Trigger Actions: True





8.9.8.10.2 Form View

Type: Directional Crossing

Name: Car ▼

Can Trigger Actions:

Zone: Centre ▼

Angle: 348 Degrees

Acceptance: 21 Degrees

Classes:

- bag
- bicycle
- car
- forklift
- motorcycle
- person
- truck
- van

Confidence Threshold: 70 %

8.9.8.10.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Directional #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None





Property	Description	Default Value
Angle	Primary direction angle, 0 - 359. 0 references up.	0
Acceptance	Allowed variance each side of primary direction that will still trigger rule	0
Classes	The object classes allowed to trigger an alert	None

#### **8.9.8.11 VCA - Dwell**

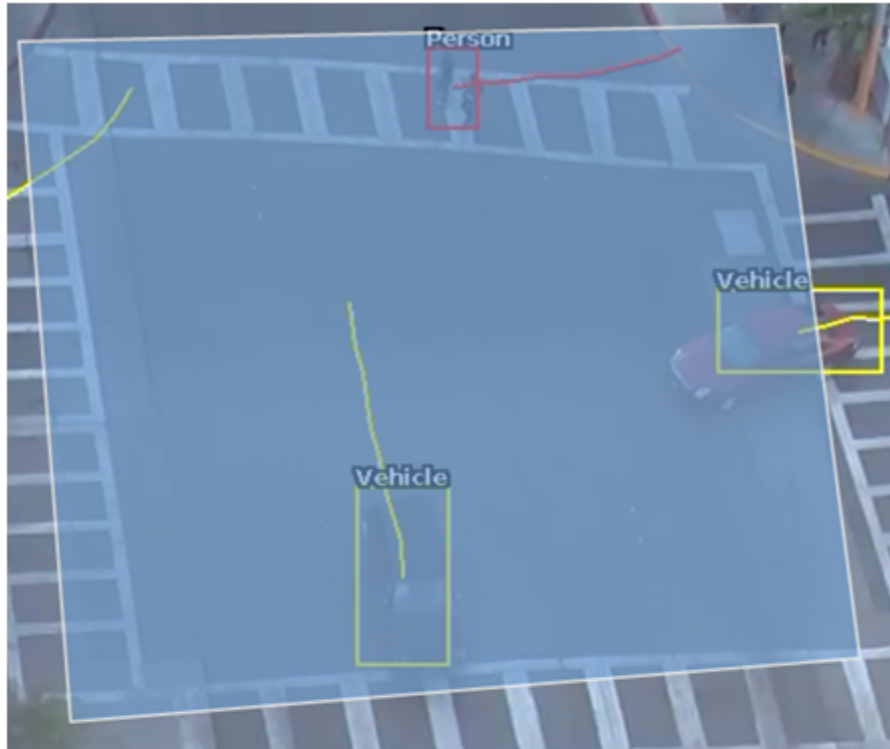
A dwell rule triggers when an object has remained in a zone for a specified amount of time.

The interval parameter is the time the object has to remain in the zone before an event is triggered.

The following image illustrates how the person detected in the zone is highlighted red as they have dwelt in the zone for the desired period of time.

The two vehicles have not been present in the zone for long enough yet to trigger the dwell rule.





Type: Dwell  
Name: Dwell 1  
Zone: Centre  
Interval: 1000  
Can trigger actions: true

Type: Dwell

Name: Dwell 8

Can Trigger Actions:

Zone: Zone 0

Interval: 1 seconds

Channel ID: 0





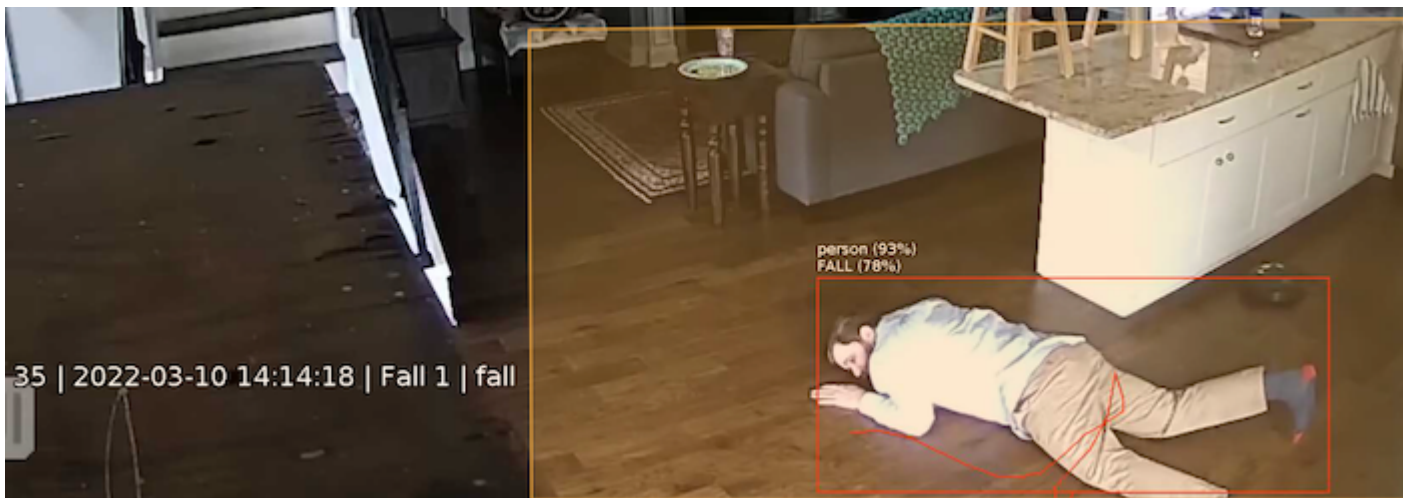
### 8.9.8.11.1 Configuration Dwell

Property	Description	Default Value
Name	A user-specified name for this rule	"Direction #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None
Interval	Period of time in seconds)	1

### 8.9.8.12 VCA - Fall

The fall rule detects when a object classified as a Person, by the Deep Learning People Tracker, is in the fallen state.

When the Fall rule is added to a channel configuration, the fall detection algorithm begins to run in the background which will have a GPU overhead. Currently this rule is only available when using the Deep Learning People Tracker.



### 8.9.8.12.1 Graphical View

Type: Fall  
Name: Fall  
Zone: Zone 0  
Duration: 1000  
Confidence Threshold: 0  
Can Trigger Actions: True



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



8.9.8.12.2 Form View

Type: Fall

Name: Fall ▼

Can Trigger Actions:

Zone: Zone 0 ▼

Duration: 1 Seconds

Confidence Threshold: 0 %

8.9.8.12.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Fall #"
Zone	The zone this rule is associated with	None
Duration	Period of time a object must have been fallen before the rule triggers	1 to 60 seconds
Confidence Threshold	The algorithm confidence (as a percentage) required to trigger the rule	0
Can Trigger Actions	The algorithm confidence (as a percentage) required to trigger the rule	Active

**8.9.8.13 VCA - Presence**

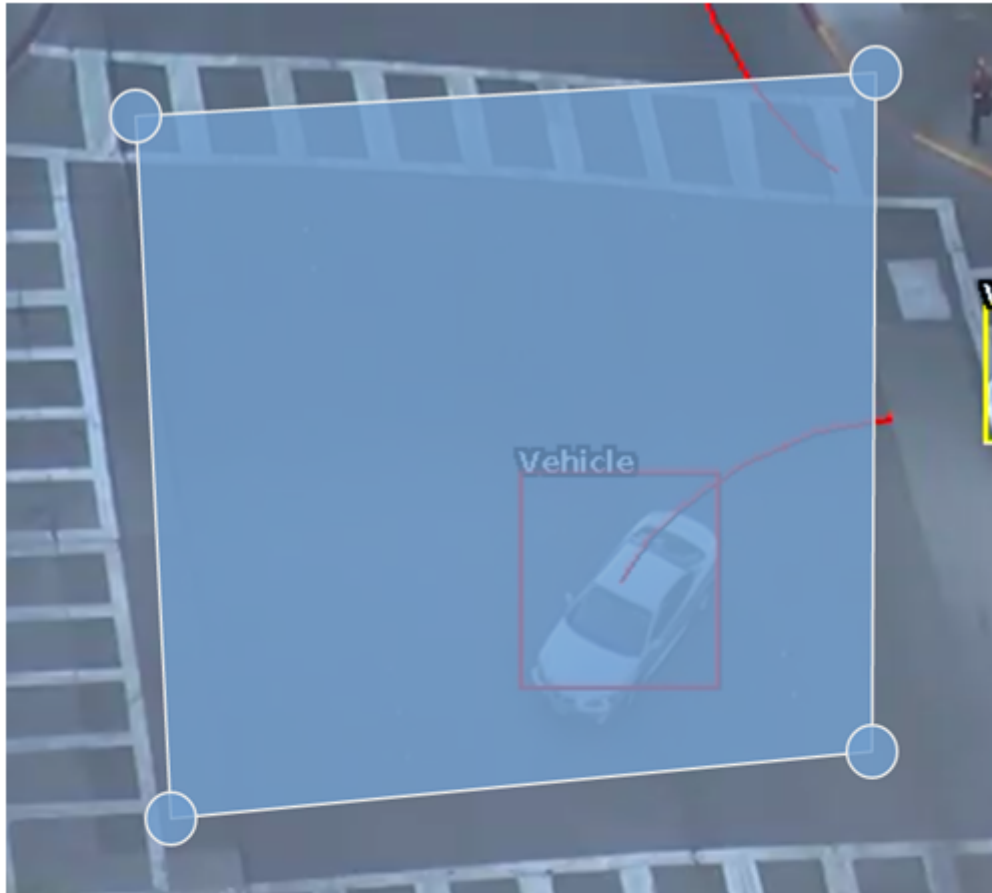
A rule which fires an event when an object is first detected in a particular zone.

Note: The Presence rule encapsulates a variety of different behaviour, for example, the Presence rule will trigger in the same circumstances as an Enter and Appear rule.

The choice of which rule is most appropriate will be dependent on the scenario.







Type: Presence

Name: Presence 12

Can Trigger Actions

Zone: Zone 0

Channel ID: 0





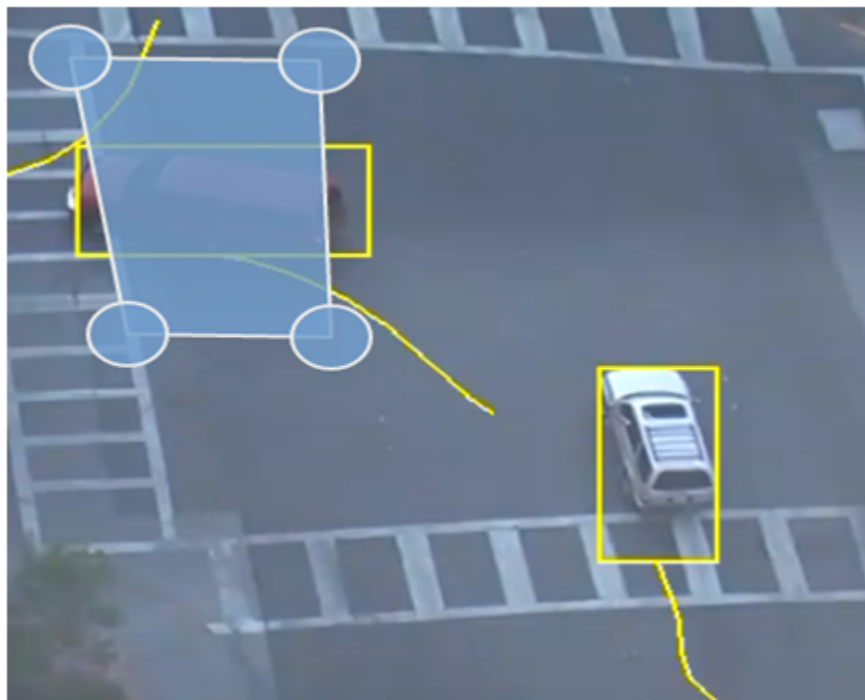
### 8.9.8.13.1 Configuration Presence

Property	Description	Default Value
Name	A user-specified name for this rule	"Deep Learning Presence #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Zone	The zone this rule is associated with	None

### 8.9.8.14 VCA - Tailgating

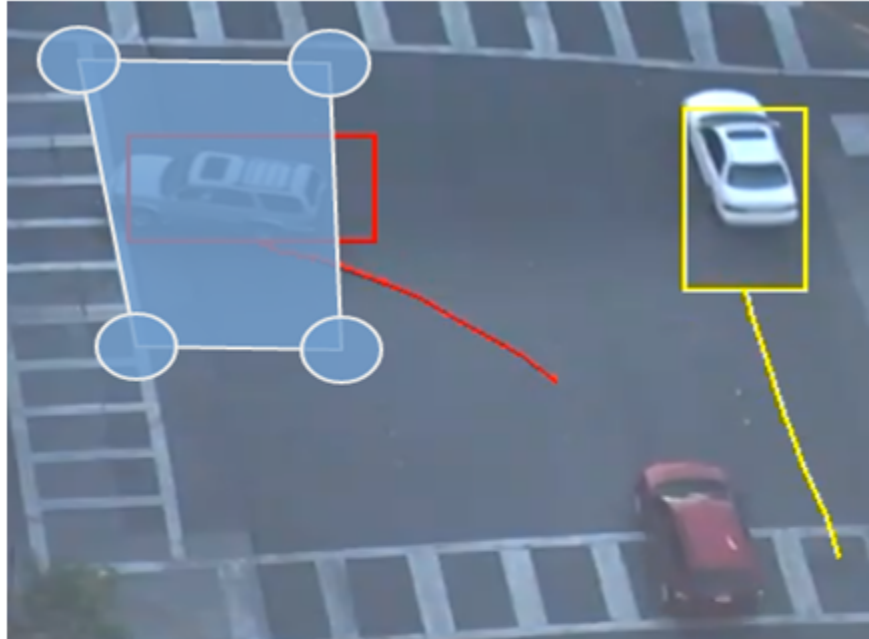
The tailgating rule detects objects which cross through a zone or over a line within quick succession of each other. In this example, object 1 is about to cross a detection line. Another object (object 2) is following closely behind. The tailgating detection threshold is set to 5 seconds.

That is, any object crossing the line within 5 seconds of an object having already crossed the line will trigger the object tailgating rule.



Object 2 crosses the line within 5 seconds of object 1. This triggers the tailgating filter and raises an event.





Type: Tailgating

Name: Tailgating 3

Zone: Centre

Duration: 5 Secs

Can Trigger Actions

Property	Description	Default Value
Name	A user-specified name for this rule	"Tailgating #"
Zone	The zone this rule is associated with	None
Duration	The maximum amount of time between first and second object entering a zone to trigger the rule	0
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active

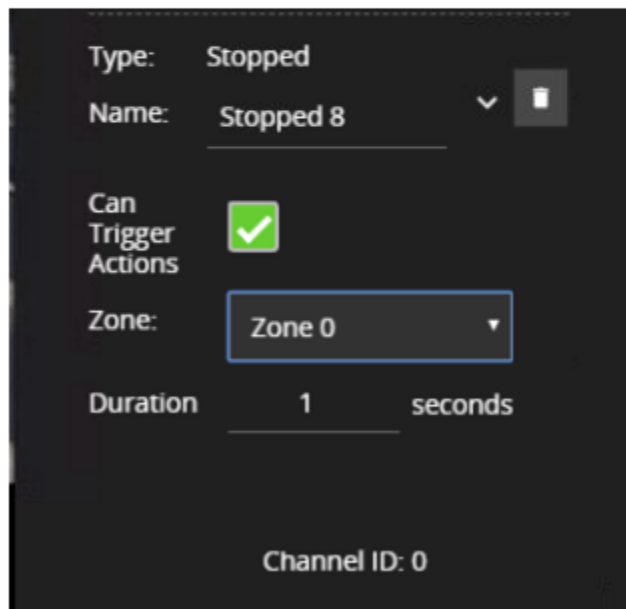
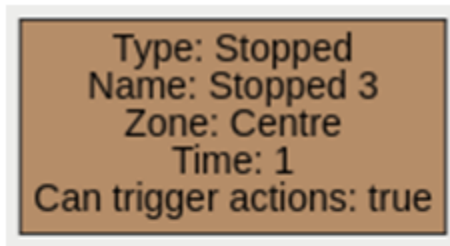




### 8.9.8.15 VCA - Stopped

The stopped rule detects objects which are stationary inside a zone for longer than the specified amount of time. The stopped rule requires a zone to be selected before being able to configure an amount of time.

**Note:** The stopped rule does not detect abandoned objects. It only detects objects which have moved at some point and then become stationary.



#### 8.9.8.15.1 Configuration Stopped

Property	Description	Default Value
Name	A user-specified name for this rule	"Stopped #"
Zone	The zone this rule is associated with	None
Time	Period of time before a stopped object triggers the rule	0
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active





### 8.9.8.16 VCA - Counting Line

A counting line is a detection filter optimized for directional object counting (e.g. people or vehicles) in busier detection scenarios.

#### Examples of such applications may include:

- People counting with overhead cameras in a retail environment.
- Vehicle counting with overhead cameras on public highways.

In some scenes, such as entrances with cameras installed overhead, the counting line typically will generate a higher accuracy count than using the aforementioned counters connected to a presence rule.

An event is generated every time an object crosses the line in the configured direction.

If multiple objects cross the line together, multiple corresponding events are generated.

These events can be directly used to trigger actions if the Can Trigger Actions property is checked.

Counting lines are attached to zones configured with a Line shape.

See **Zones** for more information.

If a counting line is configured with a zone not defined with a Line shape, the zone property will be automatically changed (it will not be possible to change the zone shape back until the counting line stops referencing the zone in question).

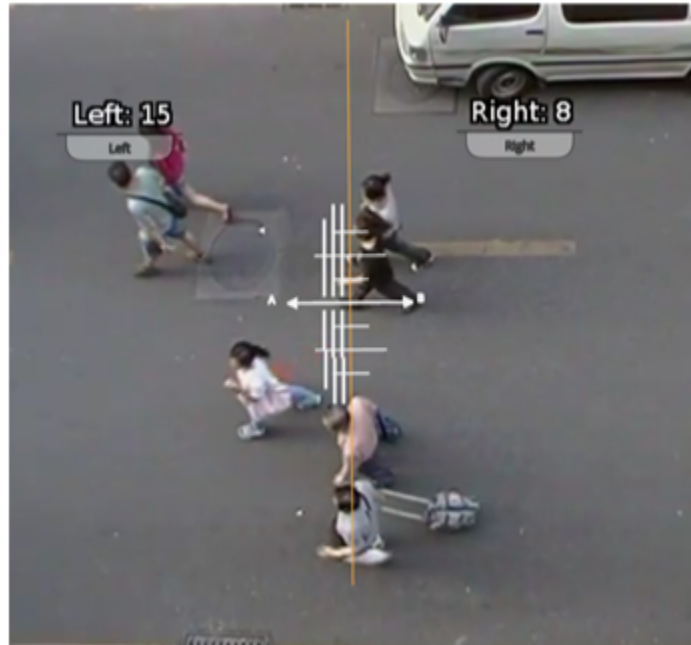
Counting lines have a specified direction indicated by the arrow in the UI (direction A or B), the direction of this arrow is governed by the configured zone.

Each instance of the rule counts in a single direction. To count in both directions a second counting line rule must be added to the same zone with the opposite direction selected.

An example rule graph of a two-way counting line configured with a counter is provided to illustrate this below.

**NOTE:** The maximum number of counting line filters that can be applied per video channel is 5.





#### 8.9.8.16.1 Calibrating the Counting Line

In order to generate accurate counts, the counting line requires calibration.

Unlike the object tracking function engine, this cannot be performed at a general level for the whole scene using the 3D Calibration tool.

This is because the counting line is not always placed on the ground plane; it may be placed at any orientation at any location in the scene.

For example, a counting line could be configured vertically with a side-on camera view.

Instead of the 3D calibration tool, the counting line has its own calibration setting.

Two bars equidistant from the center of the line represent the width of the expected object. This allows the counting line to reject noise and also count multiple objects.



##### 8.9.8.16.1.1 To calibrate the counting line:

1. Select the counting line rule.
2. Check the Enable width calibration option.





3. Drag the calibration markers to adjust the distance between the calibration markers until the distance is approximately the size of the objects to be counted. Alternatively, move the Width slider to achieve the same result.
4. The calibration width is displayed within the counting line rule and can be edited directly to change the calibration width.
5. The small markers on either side of the big markers indicate the minimum and maximum width which is counted as a single object.

**NOTE:** if the Width slider is set to zero then the Enable width calibration checkbox is automatically disabled.

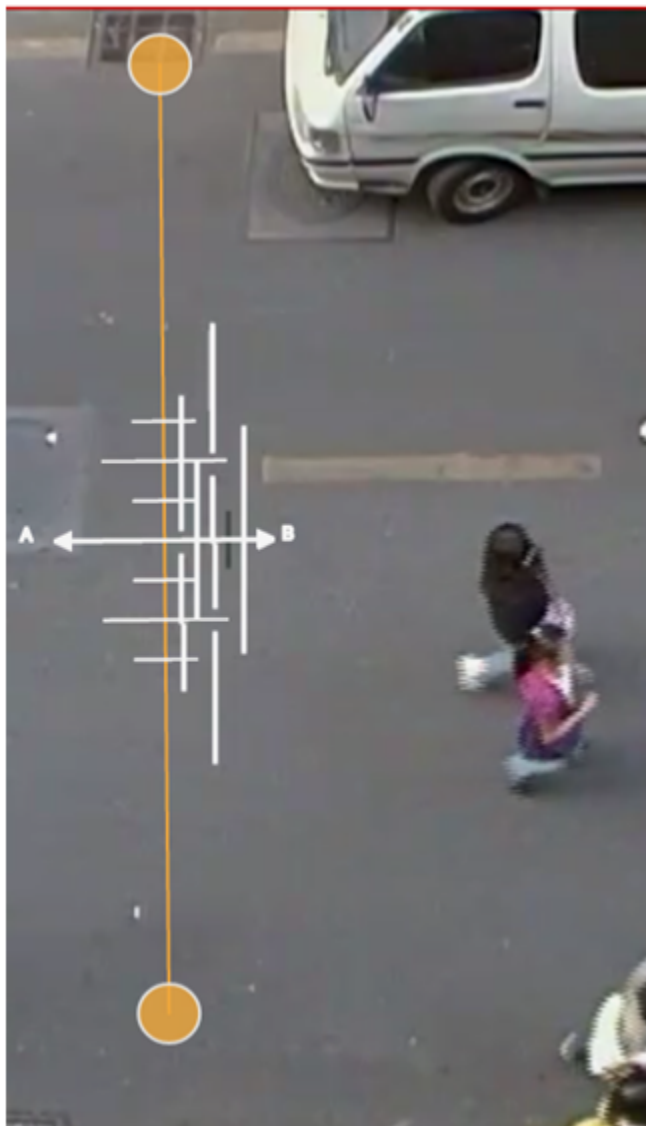
#### *8.9.8.16.1.2 Counting Line Calibration Feedback*

To enable the user to more accurately configure the calibration for the counting line, the widths of detected objects are displayed as an overlay next to the counting line when objects pass over it.

By default, this display option is enabled. However, if it does not appear, ensure that the option is enabled on the Burnt-in Annotation settings.

The calibration feedback is rendered as black and white lines on either side of the counting line on the Zones configurations page. Each line represents an object detected by the counting algorithm. The width of the line shows the width of the object detected by the line. The last few detections are displayed for each direction with the latest one appearing closest to the counting line.





#### 8.9.8.16.2 Shadow Filter

The counting line features a shadow filter which is designed to remove the effects of object shadows affecting the counting algorithm.

Shadows can cause inaccurate counting results by making an object appear larger than its true size or by joining two or more objects together.

If shadows are causing inaccurate counting, the shadow filter should be enabled by selecting the Shadow Filter check box for the line.

It is recommended that the shadow filter only be enabled when shadows are present because the algorithm can mistake certain parts of an object for shadows and this may lead to worse counting results.

This is especially the case for objects that have little contrast compared to the background (e.g. people wearing black coats against a black carpet).







Type: Line Counter

Name: Line Counter 8

Zone: LEAVE LOWER LEI

Direction: a

Enable width calibration

Width: 0.1

Filter Shadows

Can Trigger Actions

Channel ID: 0

Property	Description	Default Value
Name	A user-specified name for this rule	Line_Counter
Zone	The zone this rule is associated with	None
Direction	Enable counting in the 'A' or 'B' direction (one direction per counting line)	None
Enable Width Calibration	Width calibration to allow more accurate counting	None
Width	Width calibration value	0
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active

**8.9.8.17 VCA - Conditional rules**

A conditional input, like a filter, is one that cannot trigger an action on its own.

It requires the input of another basic input, conditional rule or filter to be meaningful.

An example of this is the AND rule. The AND rule requires two inputs to compare in order to function.



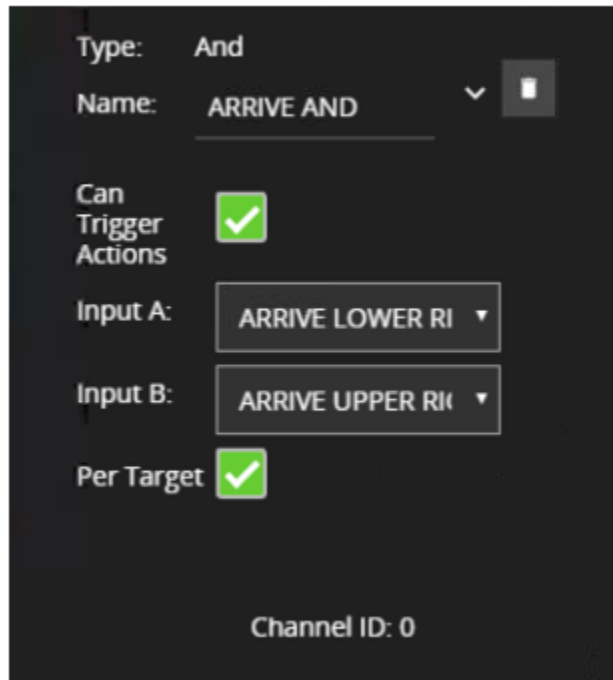


8.9.8.17.1 The complete list of conditional rules are:

- And
- Continuously
- Counter
- Or
- Previous

8.9.8.17.2 And

A logical operator that combines two rules and only fires events if both inputs are true.



Property	Description	Default Value
Name	A user-specified name for this rule	"And #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input A	The first input	None
Input B	The second input	None
Per Target	Fire one event per tracked object	Active





If we consider a scene with two presence rules, connected to two separate zones, connected by an AND rule, the table below explains the behaviour of the Per Target property.

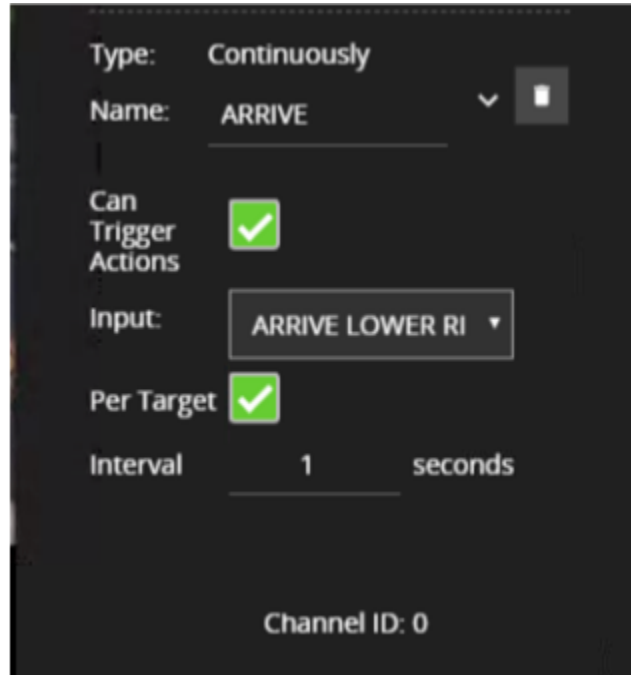
Note that object here refers to a tracked object, as detected by the VCA tracking engine.

State	Per Target	Outcome
Object A in Input A, Object B in input B	On	Two events were generated, one for each object
Object A in Input A, Object B in input B	Off	Only one event generated

Additionally, it is important to note that if the rule fires when Per Target is switched off, it will not fire again until it is 'reset', i.e. until the AND condition is no longer true.

### 8.9.8.17.3 Continuously

A logical operator fires events when its input has occurred continuously for a user-specified time.



Property	Description	Default Value
Name	A user-specified name for this rule	"Continuously #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None





Per Target	Fire one event per tracked object. See the description below for more details	Active
Interval	The time in milliseconds	1000 ms

Considering a scene with one zone, a presence rule associated with that zone, and a Continuously rule attached to that presence rule, when the Per Target property is on, the rule will generate an event for each tracked object that is continuously present in the zone.

When it is off, only one event will be generated by the rule, even if there are multiple tracked objects within the zone.

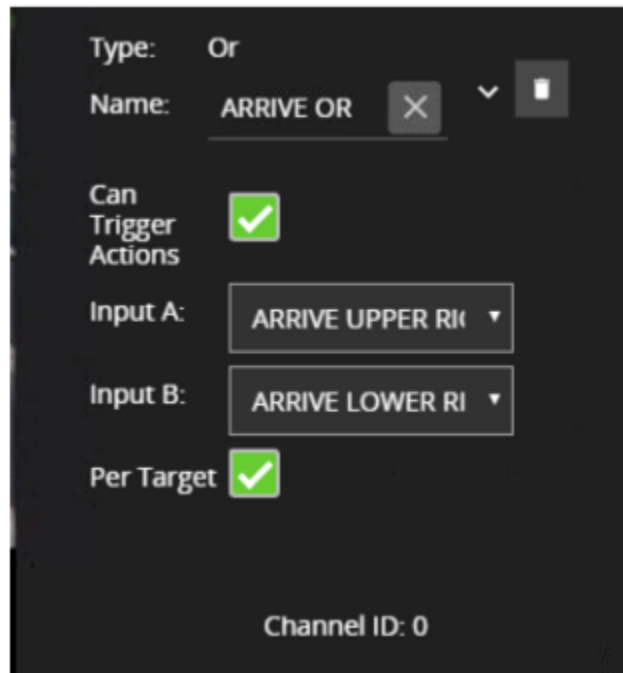
Additionally, when Per Target is off, the rule will only generate events when there is a change of state - i.e. the rule condition changes from true to false or vice versa.

*8.9.8.17.3.1 When Per Target is off, the state will change when:*

1. Any number of objects enter the zone in question and remain in the zone
2. All objects leave the zone in question

*8.9.8.17.4 Or*

A logical operator that combines two rules and fires events if either input is true.



Property	Description	Default Value
Name	A user-specified name for this rule	"Or #"





Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input A	The first input	None
Input B	The second input	None
Per Target	Fire one event per tracked object	Active

If we consider a scene with two presence rules, connected to two separate zones, connected by an OR rule, the table below explains the behaviour of the Per Target property.

State	Per Target	Outcome
Object A in Input A, No object in input B	On	Two events were generated, one for each object
No object in Input A, Object B in input B	On	Only one event was generated (for Object B)
Object A in Input A, No object in input B	On	Only one event generated (for Object A)
Object A in Input A, No object in input B	Off	Only one event generated
No object in Input A, Object B in input B	Off	Only one event generated
Object A in Input A, No object in input B	Off	Only one event generated

#### 8.9.8.17.5 Previous

A logical operator triggers for input events that were active at some point in a past window of time. This window is defined by between the current time and the period before the current time (specified by the interval parameter value).





Type: Previous

Name: ARRIVE PREVIOUS

Can Trigger Actions

Input: ARRIVE UPPER RI

Per Target

Interval 1 seconds

Channel ID: 0

Property	Description	Default Value
Name	A user-specified name for this rule	"Previous #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Per Target	Fire one event per tracked object	Active
Interval	The time in milliseconds	1000 ms

#### 8.9.8.18 VCA - Counters

These counters are only visible in the VCA configuration. To use counters in the Spotter please refer to the Spotter manual.

Counters can be configured to count the number of times a rule is triggered, for example, the number of people crossing a line.

The counter rule is designed to be utilized in two ways:

- Increment / Decrement: whereby a counter is incremented by the attached rule(s) (+1 for each rule trigger) and decremented by another attached rule(s) (-1 for each rule trigger).
- Occupancy: whereby the counter reflects the number of objects that are currently triggering the attached rule(s).



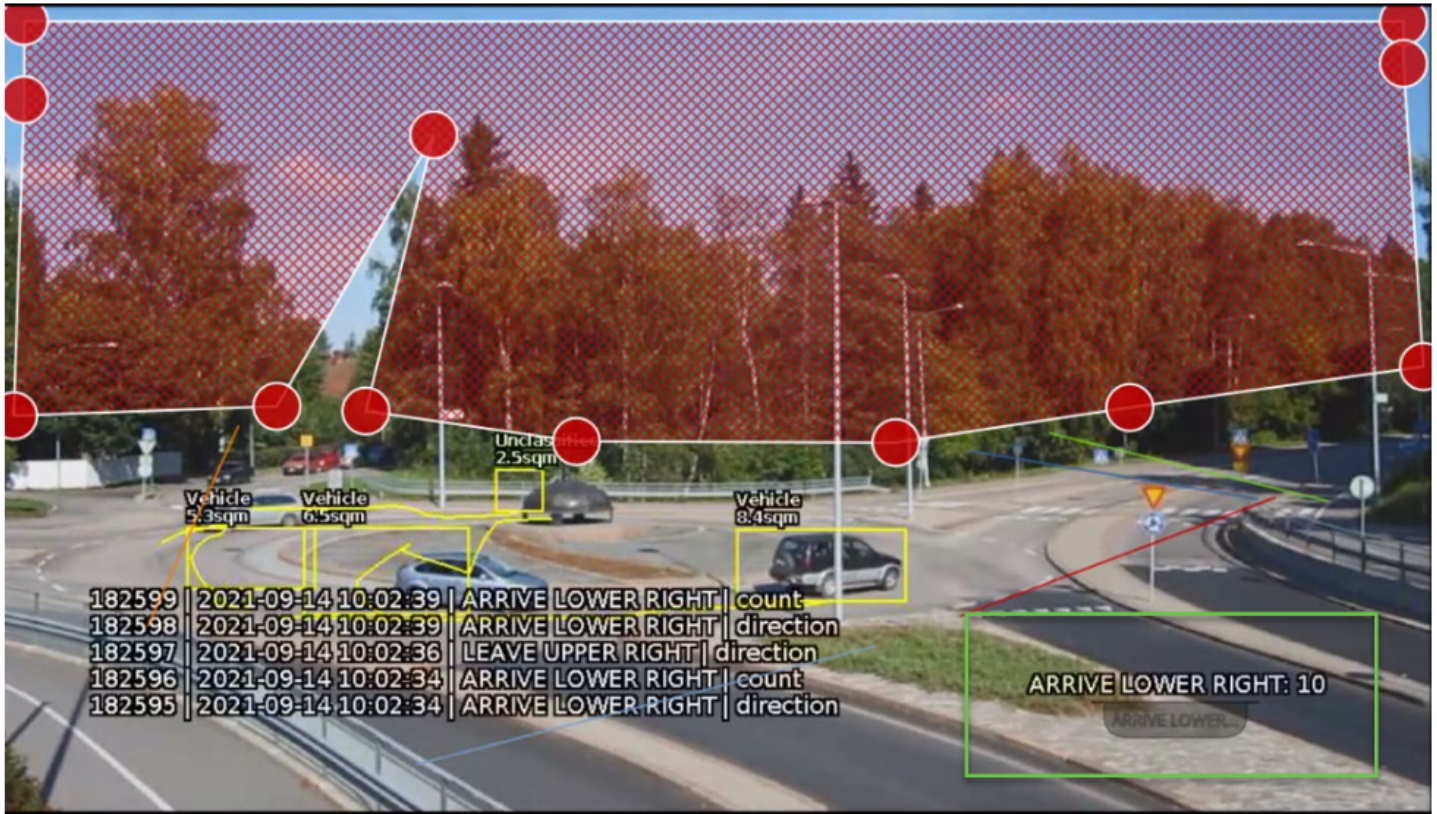


More than one rule can be assigned to any of a counter's three inputs.

This allows, for example, the occupancy of two presence rules to be reflected in a single counter or more than one entrance/exit gate to reflect in a single counter, an example rule graph is provided to illustrate this below.

Broadly speaking a single counter should not be used for both purposes occupancy and increment/decrement.

Note: events created by a counter will not trigger the Deep-Learning Filter, even if enabled on the channel.



#### 8.9.8.18.1 Positioning Counters

When added, a counter object is visualized on the video stream as seen below.

The counter can be repositioned by grabbing the 'handle' beneath the counter name and moving the counter to the desired location.





Counter 0: 144

handle

Type: Counter  
Name: Counter 4

Increment Inputs:

Decrement Inputs:

Occupancy Inputs:

Can trigger actions: true

Type: Counter

Name: ARRIVE LOWER RIGHT

Can Trigger Actions

Increment: ARRIVE LOWER RIG

Add Increment Inpu

Decrement:

Add Decrement Inpu

Occupancy:

Add Occupancy Inpu

Reset Counter

Channel ID: 0







Property	Description	Default Value
Name	A user-specified name for this rule	"Counter #"
Increment	The rule which, when triggered, will add one to the counter	None
Decrement	The rule which, when triggered, will subtract one from the counter	None
Occupancy	Sets counter to the current number of the rule's active triggers*	None
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Reset Counter	A button allowing the counter value to be reset to 0	None

- E.g. if a presence rule is set as the occupancy target and two objects are currently triggering that presence rule, the counter will show the value of '2'.

#### **8.9.8.19 VCA - Object trails**

The trail shows the history of where the object has been.

Depending on the calibration the trail can be drawn from the centroid or the mid-bottom point of the object.

(See Advanced Settings for more information).

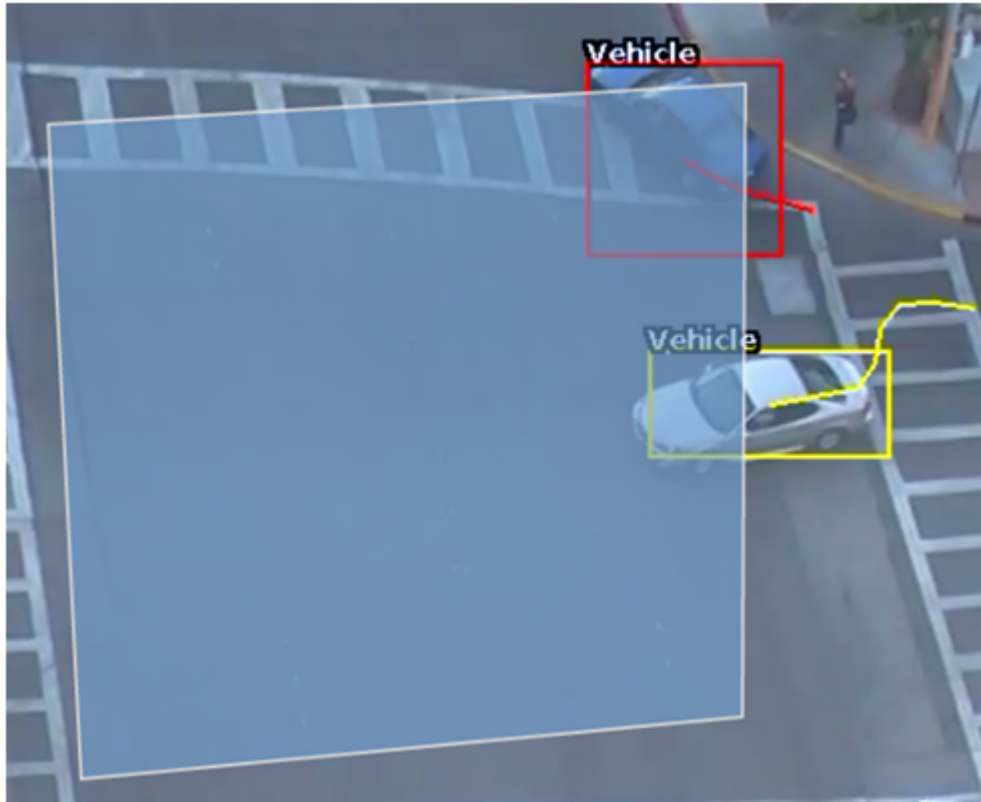
The trail is important for determining how a rule is triggered.

The intersection of the trail point with a zone or line determines whether a rule is triggered or not.

The following image illustrates this point: the blue vehicle's trail intersects with the detection zone and is rendered in red.

Conversely, while the white vehicle intersects the detection zone, its trail does not (yet) intersect and hence it has not triggered the rule and is rendered in yellow.





#### 8.9.8.20 VCA - Object display

As rules are configured, they are applied to the channel in real-time allowing feedback on how they work.

Objects which have triggered a rule are annotated with a bounding box and a trail. Objects can be rendered in two states:

1. **Non-alarmed:** Default rendered in yellow. A detected object which does not meet any criteria trigger a rule and raise an event.
2. **Alarmed:** Default rendered in red. A detected object which has triggered one or more rules. Causes an event to be raised.

As seen below, when an event is raised, the default settings render details of the event in the lower half of the video stream.

Object class annotations in this example are generated through





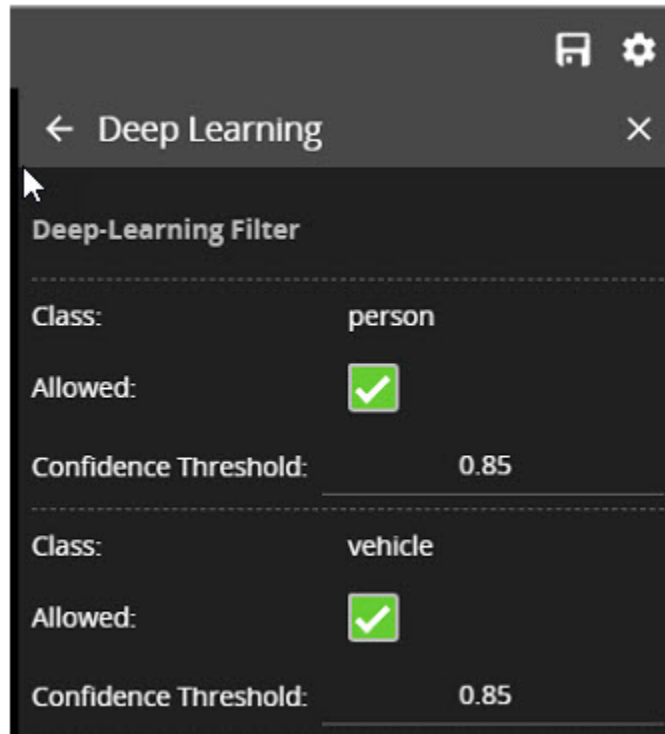
### 8.9.9 VCA - Deep-Learning Filter

VCAserver also supports classification through the use of the deep learning filter. In this case an object, which has triggered a rule, can be analyzed using the deep learning filter and a predicted class and confidence level returned. The available object classes are defined by the model.

On VCAserver the Deep Learning Filter can use GPU acceleration, see **Deep Learning Requirements** for hardware requirements.

Without GPU acceleration the deep learning filter will use the CPU, enabling the deep learning filter on multiple channels which are generating a high volume of events, (more than 1 per second) may result in poor performance of the system and is not advised.





**8.9.9.1 Each of the possible object classes has additional parameters:**

**Allowed:** Whether this object type will be allowed to pass through the filter. If this is unchecked, any objects classified as this type will not trigger any actions.

**Confidence Threshold:** A value (0.0 - 1.0) representing the minimum confidence level required for classification. Any objects with a lower classification score than this minimum value will be filtered out and will not trigger any actions.

**8.10 VCA - FILTERS**

A filter cannot trigger an action on its own as it requires another basic input, filter or conditional rule to trigger.

- [VCA Filters - Speed Filter](#)
- [VCA Filters - Object Filter](#)
- [VCA Filters - Colour Filter](#)
- [VCA Filters - Retrigger Filter](#)
- [VCA Filters - Deep Learning Filter](#)





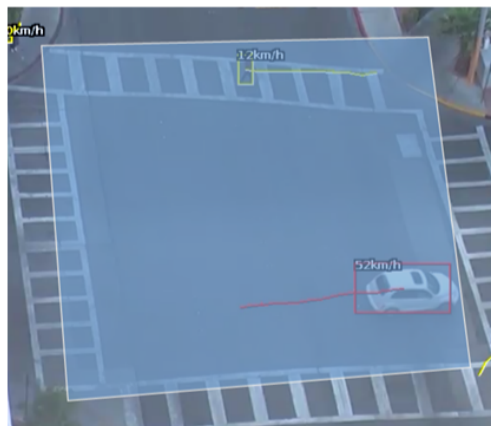
### 8.10.1 Speed Filter

The speed filter provides a way to check if the speed of an object which has triggered an input is moving within the range of speeds defined by a lower and upper boundary.

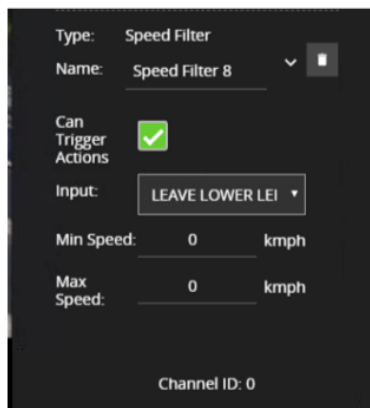
The channel must be Calibrated in order for the speed filter to be available.

Commonly this rule is combined with a presence rule, an example rule graph is provided to illustrate this below.

The following image illustrates how such a rule combination triggers on the car moving at 52 km/h but the person moving at 12 km/h falls outside the configured range (25-100 km/h) and thus does not trigger the rule.



Type: Speed  
Name: Speed 3  
Min Speed: 50  
Max Speed: 200  
Can trigger actions: true



Property	Description	Default Value
Name	A user-specified name for this rule	"Speed #"





Property	Description	Default Value
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Min Speed	The minimum speed (km/h) an object must be going to trigger the rule	0
Max Speed	The maximum speed (km/h) an object can be going to trigger the rule	0

### 8.10.1.1 Typical Logical Rule Combination

The below example logical rule checks if an object triggering the presence rule attached to zone Centre, is also travelling between 25 and 100 km/h as specified by the speed rule Speed Filter 25-100 km/h.

Only the Speed Filter is set to Can Trigger Actions, meaning only this component of the logical rule will be available as a source for actions. Additionally, any activity generated by the speed filter will have the event type Presence

The screenshot shows a configuration interface for a logical rule combination. It consists of three rule components stacked vertically:

- Counter Rule:** Type: Counter, Name: ARRIVE LOWER RIGHT.
- Presence Rule:** Type: Presence, Name: Presence 8. Zone: Roundabout Area.
- Speed Filter Rule:** Type: Speed Filter, Name: Speed Filter 25-100 km/h. **Can Trigger Actions:** . **Input:** Presence 8. **Min Speed:** 25 km/h. **Max Speed:** 100 km/h. Channel ID: 0.





### 8.10.2 VCA Filters - Object Filter

The object classification filter provides the ability to filter out objects, which trigger a rule if they are not classified as a certain class (e.g. person, vehicle).

The object classification filter must be combined with another rule(s) to prevent unwanted objects from triggering an alert, an example rule graph is provided to illustrate this below.



The previous image illustrates how the object classification filter configured with Vehicle class, includes only Vehicle objects.

The person in the zone is filtered out since the Person class is not selected in the filter list.

The channel must be calibrated for the object classification filter to be available.





Type: Object Filter  
Name: Vehicle Filter  
Filters:  
Vehicle  
Can trigger actions: true

Type: Object Filter  
Name: Vehicle Filter

Can Trigger Actions:

Input: Vehicle

Classes:

- Person
- Vehicle
- Clutter
- Group Of People

Channel ID: 0

Property	Description	Default Value
Name	A user-specified name for this rule	"Object Filter #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Classes	The object classes allowed to trigger an alert	None

#### 8.10.2.1 Typical Logical Rule Combination

The below example logical rule checks if the object triggering the presence rule attached to zone Centre, is also classified as a Vehicle as specified by the Object Filter Vehicle Filter.

Only the Object filter is set to Can Trigger Actions, meaning only this component of the logical rule will be available as a source for actions.

Additionally, any activity generated by the speed filter will have the event type Presence.







Type: Presence  
Name: Vehicle

Type: Object Filter  
Name: Vehicle Filter

Can Trigger Actions:

Input: Vehicle

Classes:  
 Person  
 Vehicle  
 Clutter  
 Group Of People

Channel ID: 0

### 8.10.3 VCA Filters - Colour Filter

The colour filter utilizes the Colour Signature algorithm and provides the ability to filter out objects based on whether that object contains a certain colour component.

The colour signature algorithm is responsible for grouping every pixel from a detected object into one of 10 colour bins.

The colour filter allows you to select one or more of these colour bins and will trigger if the subject-object is made up of one or more of those selected colours.

The below image shows an example tracked object with the colour signature annotations enabled.

Here the top four colours which make up more than 5% of the object are represented by the colour swatch attached to the object.

In this case, a person is being tracked in the scene with high visibility safety clothing. Here the colour filter is set to trigger on Yellow, detecting the person but ignoring the shadow.

Typically, the colour classification filter would be combined with another rule(s) to prevent unwanted objects from triggering an alert, an example rule graph is provided to illustrate this below.





The previous image illustrates how the object classification filter configured with Vehicle class, includes only Vehicle objects.

The person in the zone is filtered out since the Person class is not selected in the filter list.

The channel must have the Colour Signature enabled for the colour filter to work.







### 8.10.3.1 Typical Logical Rule Combination

The below example logical rule checks if the object triggering the presence rule Train line attached to zone Centre, also contains the colour Green as one of the top four colours by percentage.

Only the Colour filter is set to Can Trigger Actions, meaning only this component of the logical rule will be available as a source for actions.

Additionally, any activity generated by the speed filter will have the event type Presence.

Type: Presence  
Name: Presence 8

---

Type: Colour Filter  
Name: Colour Filter 9

Can Trigger Actions

Input: Presence 8

Colours:

- 
- 
- 
- 
- 
- 
- 
- 

Channel ID: 0

### 8.10.4 VCA Filters - Retrigger Filter

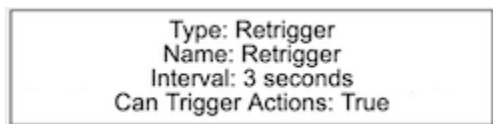
The Retrigger Filter acts as an event pass through, which only generates an event if the input has not fired previously within the defined interval.






Typically, the Retrigger Filter would be applied at the end of a rule(s) combination to prevent duplicate alarms being sent, this provides more granular control than the Event Retrigger Time option. Events produced by the Retrigger Filter will have the event type of the input rule.

#### 8.10.4.1 Graphical View



#### 8.10.4.2 Form View

Type: Retrigger

Name: Retrigger ▼ 

Can Trigger Actions:

Input: Presence ▼

Interval: 3 Seconds

#### 8.10.4.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Retrigger #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Interval	Period in which the input event cannot generate another event	3

#### 8.10.5 VCA Filters - Deep Learning Filter

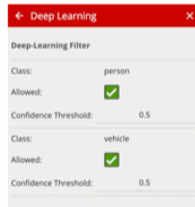
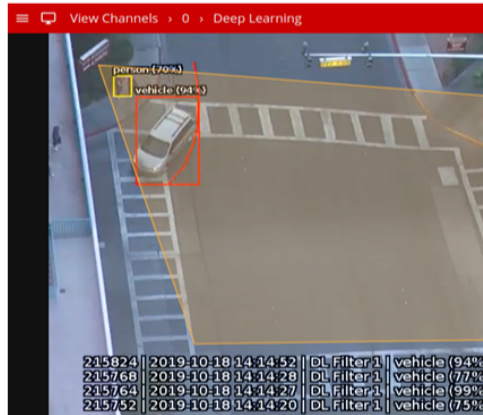
The deep learning filter provides the ability to filter out objects, which trigger a rule if they are not classified as a certain class by the deep learning model.

The deep learning filter settings are configured on the Deep Learning page.

See Deep Learning Filter for an in-depth description of how the filter works.

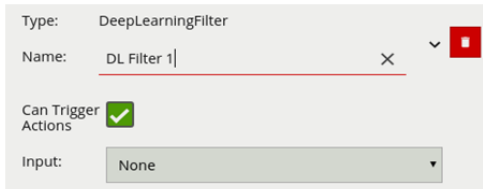
Typically the deep learning filter would be combined with another rule(s) to prevent unwanted objects from triggering an alert, an example rule graph is provided to illustrate this below. Please note that the deep learning filter cannot be used as an input to any other rule type. As such it must be the last rule in a graph





The previous image illustrates how the deep learning filter configured with just vehicle class (Confidence Threshold 0.5), only triggers on the vehicle object.

The person in the zone is filtered out since the person class Allowed setting is not enabled in the Deep Learning configuration page.



Property	Description	Default Value
Name	A user-specified name for this rule	"DL Filter #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None





### 8.10.5.1 Typical Logical Rule Combination

The below example logical rule checks if the object triggering the presence rule attached to zone Centre, is one of the classes of interest defined in the Deep Learning settings page (see above settings page image).

Only the deep learning filter is set to Can Trigger Actions, meaning only this component of the logical rule will be available as a source for actions.

Additionally, any activity generated by the speed filter will have the event type Presence.



## 8.11 CONDITIONAL RULE TYPES

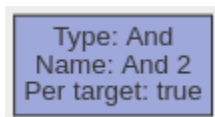
The currently supported conditional rules, along with a detailed description of each.

- [And](#)
- [Continuously](#)
- [Counter](#)
- [Not](#)
- [Or](#)
- [Previous](#)
- [Repeatedly](#)

### 8.11.1 And

A logical operator that combines two rules and only fires events if both inputs are true.

#### 8.11.1.1 Graphical View





### 8.11.1.2 Form View

Type: And

Name: And 2

Can Trigger Actions

Input A: None

Input B: None

Per Target

### 8.11.1.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"And #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input A	The first input	None
Input B	The second input	None
Per Target	Fire one event per tracked object	Active

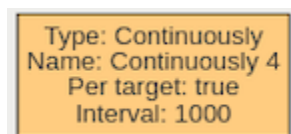
If we consider a scene with two presence rules, connected to two separate zones, connected by an AND rule, the table below explains the behaviour of the Per Target property. Note that object here refers to a tracked object, as detected by the VCA tracking engine.

State	Per Target	Outcome
Object A in Input A, Object B in input B	On	Two events generated, one for each object
Object A in Input A, Object B in input B	Off	Only one event generated

### 8.11.2 Continuously

A logical operator that fires events when its input has occurred continuously for a user-specified time.

#### 8.11.2.1 Graphical View







### 8.11.2.2 Form View

Type:	Continuously	
Name:	Continuously 4	
Can Trigger Actions	<input checked="" type="checkbox"/>	
Input:	None	
Per Target	<input checked="" type="checkbox"/>	
Interval	1000	ms

### 8.11.2.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Continuously #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Per Target	Fire one event per tracked object. See description below for more details	Active
Interval	The time in milliseconds	1

Considering a scene with a Presence rule associated with a zone and a Continuously rule attached to that Presence rule, when the **Per Target** property is on, the rule will generate an event for each tracked object that is continuously present in the zone. When it is off, only one event will be generated by the rule, even if there are multiple tracked objects within the zone. Additionally, when **Per Target** is off, the rule will only generate events when there is change of state, i.e. the rule condition changes from true to false or vice versa. When **Per Target** is off, the state will change when:

- Any number of objects enter the zone in question and remain in the zone
- **All** objects leave the zone in question

### 8.11.3 Counter

Counters can be configured to count the number of times a rule is triggered. For example, the number of people crossing a line. The counter rule is designed to be utilised in two ways:

- **Increment / Decrement:** whereby a counter is incremented by the attached rule(s) (+1 for each rule trigger), and decremented by another attached rule(s) (-1 for each rule trigger).
- **Occupancy:** whereby the counter reflects the number of objects that are currently triggering the attached rule(s).





More than one rule can be assigned to any of a counter's three inputs. This allows, for example, the occupancy of two presence rules to be reflected in a single counter, or more than one entrance / exit gate to reflect in a single counter. An example rule graph is provided to illustrate this below.

Broadly speaking a single counter should not be used for both purposes occupancy and increment / decrement.

The Counter's Threshold Operator allows the user to limit when a counter generates an event. Based on the selected behaviour and a defined Threshold Value, the counter can be configured to only send events in specific scenarios. Threshold Operators include:

- Greater than or equal to
- Less than or equal to
- Greater than
- Less than
- Equal to
- Not Equal to
- None

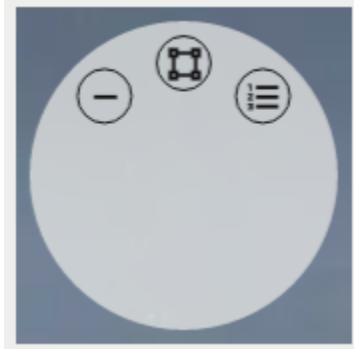
#### **8.11.3.1 Positioning Counters**

When added, a counter object is visualised on the video stream as seen below. The counter can be repositioned by grabbing the 'handle' beneath the counter name and moving the counter to the desired location.

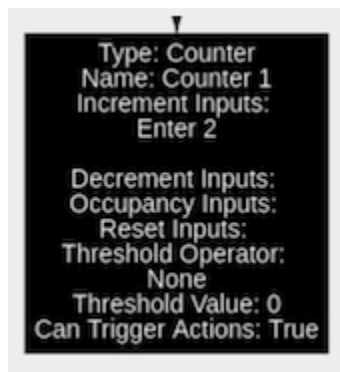


Right-clicking the mouse (or tap-and-hold on a tablet) on the grid displays the context menu.





### 8.11.3.2 Graphical View





### 8.11.3.3 Form View

Type: Counter

Name: Counter  X v ■

Can Trigger

Actions:

Increment:

Add Increment Input +

Decrement:

Add Decrement Input +

Occupancy:

Add Occupancy Input +

Reset:

Add Reset Input +

Threshold Operator: None v

Threshold Value: 0

Count: 0

Reset Counter

### 8.11.3.4 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Counter #"
Increment	The rule which, when triggered, will add one to the counter	None
Decrement	The rule which, when triggered, will subtract one from the counter	None
Occupancy	Sets counter to current number of the rule's active triggers	None
Reset	Resets the count to 0 when the assigned rule(s) trigger	None
Threshold Operator	Defines when a Counter will trigger events based on the threshold	None
Threshold Value	The value used by the Threshold Operator to define the behaviour	0
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Reset Counter	A button allowing the counter value to be reset to 0	None





E.g. if a Presence rule is set as the occupancy target and two objects are currently triggering that Presence rule, the counter will show the value of 2.

#### **8.11.3.5 Typical Logical Rule Combination**

The below counter example increments a counter based on two enter rules, **Enter Centre** and **Enter Top** attached to the zones **Centre** and **Top** respectively, this means that when either of these enter rules triggers the counter will be incremented by + 1. The counter also decrements based on the exit rule **Exit**, which will subtract 1 from the counter each time an object exits the zone **Centre**. The Threshold Operator and Threshold Value, limit the counter to only generate events when the count is more than 20.

Only the counter rule **Counter** is set to **Can Trigger Actions**, meaning only this component of the logical rule will be available as a source for actions. In this case an action using this rule as a source will trigger every time the counter changes.





Type: Counter

Name: Counter

Can Trigger Actions:

Increment: Enter Centre, Enter Top, Add Increment Input +

Decrement: Exit, Add Decrement Input +

Occupancy: Add Occupancy Input +

Threshold Operator: Greater than or equal to

Threshold Value: 20

Reset Counter

---

Type: Enter  
Name: Enter Centre

---

Type: Enter  
Name: Enter Top

---

Type: Exit  
Name: Exit

Type: Enter  
Name: Enter Top  
Zone: None  
Can trigger actions: true

Type: Enter  
Name: Enter Centre  
Zone: None  
Can trigger actions: true

Type: Exit  
Name: Exit  
Zone: None  
Can trigger actions: true

Type: Counter  
Name: Counter

Increment Inputs:  
Enter Top  
Enter Centre

Decrement Inputs:  
Exit

Occupancy Inputs:

Threshold Operator:  
Greater than or equal to  
Threshold Value: 20

Can trigger actions: true

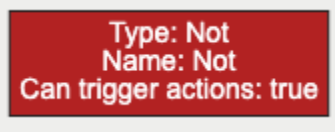
#### 8.11.4 Not

A logical operator that generates an event when the input rule becomes false.






#### 8.11.4.1 Graphical View



#### 8.11.4.2 Form View

Type: Not ▼ 

Name: Not

Can Trigger Actions

Input:  ▼

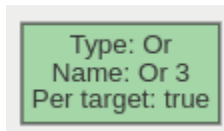
#### 8.11.4.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Not #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None

#### 8.11.5 Or

A logical operator that combines two rules and fires events if either input is true.

#### 8.11.5.1 Graphical View





### 8.11.5.2 Form View

Type: Or

Name: Or 3

Can Trigger Actions

Input A: None

Input B: None

Per Target

### 8.11.5.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Not #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input A	The first input	None
Input B	The second input	None
Per Target	Fire one event per tracked object	Active

If we consider a scene with two Presence rules connected to two separate zones, connected by an OR rule, the table below explains the behaviour of the **Per Target** property.

State	Per Target	Outcome
Object A in Input A, No object in input B	On	Two events generated, one for each object
No object in Input A, Object B in input B	On	Only one event generated (for Object B)
Object A in Input A, No object in input B	On	Only one event generated (for Object A)
Object A in Input A, No object in input B	Off	Only one event generated
No object in Input A, Object B in input B	Off	Only one event generated
Object A in Input A, No object in input B	Off	Only one event generated

Additionally, it is important to note that if the rule fires when **Per Target** is switched off, it will not fire again until it is 'reset', i.e. until the OR condition is no longer true.



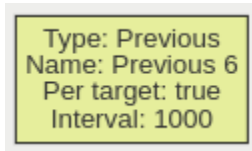




### 8.11.6 Previous

A logical operator that triggers for input events which were active at some point in a past window of time. This window is defined as between the current time and the period before the current time (specified by the Interval value).

#### 8.11.6.1 Graphical View



#### 8.11.6.2 Form View

Type:	Previous
Name:	Previous 6
Can Trigger Actions	<input checked="" type="checkbox"/>
Input:	None
Per Target	<input checked="" type="checkbox"/>
Interval	1000 ms

#### 8.11.6.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Previous #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Per Target	Fire one event per tracked object. See description below for more details	Active
Interval	The time in milliseconds	1

### 8.11.7 Repeatedly

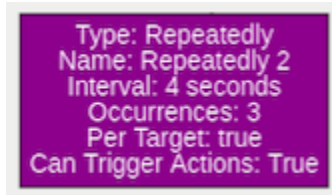
A logical operator that triggers when an input rule is triggered a set number of times within a defined period. The Duration period is a window of time computed from every input event. For example, with a Repeatedly rule configured to generate an event when the input triggers three times in eight seconds, and that input rule triggers four times in eight seconds, the repeatedly rule will trigger after both the third input rule trigger and again after the fourth. This is because the first three triggers (events 1-3) fired within an 8 second window, additionally the second set (events 2-4) also occurred within their own 8 second window.

The Per Target option specifies that it must be the same tracked object that triggers the input.






### 8.11.7.1 Graphical View



### 8.11.7.2 Form View

Type: Repeatedly

Name: Repeatedly ▼ 

Can Trigger Actions:

Input: Object in Zone ▼

Duration: 8 ↕ Seconds

Number of events to trigger: 3

Per Target:

### 8.11.7.3 Configuration

Property	Description	Default Value
Name	A user-specified name for this rule	"Repeatedly #"
Can Trigger Actions	Specifies whether events generated by this rule trigger actions	Active
Input	The input rule	None
Duration	The time in which the Number of Events to Trigger must fire	3
Number of Events to Trigger	The number of times the input is required to trigger	4
Per Target	Specifies if the input needs to be triggered by the same object	Inactive

## 8.12 OTHER SOURCES

- [HTTP](http://www.mirasys.com)



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



- [Schedule](#)

### 8.12.1 HTTP

The HTTP source creates an arbitrary REST API endpoint with a state variable that can be set true or false. This creates a virtual Digital Input which third party systems can enable or disable. The HTTP source can be referenced by the [Source Filter] in a rule graph.

### Other Sources

Name:  ▼

Type:

---

Endpoint URL:

---

Add Other Source +

#### 8.12.1.1 Properties

- **Endpoint URL:** The REST API endpoint defining the state variable.

### 8.12.2 Schedule

The Schedule source allows the definition of a schedule of time when the source is either on or off. The Schedule other source can be referenced by the [Source Filter] in a rule graph. Additionally, the schedule source can be used to directly control the armed state of VCA.

Name:  ▼

Type:

---

Schedule:

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23													
M																																					
T																																					
W																																					
T																																					
F																																					
S																																					
S																																					

Set Arm/Disarm:

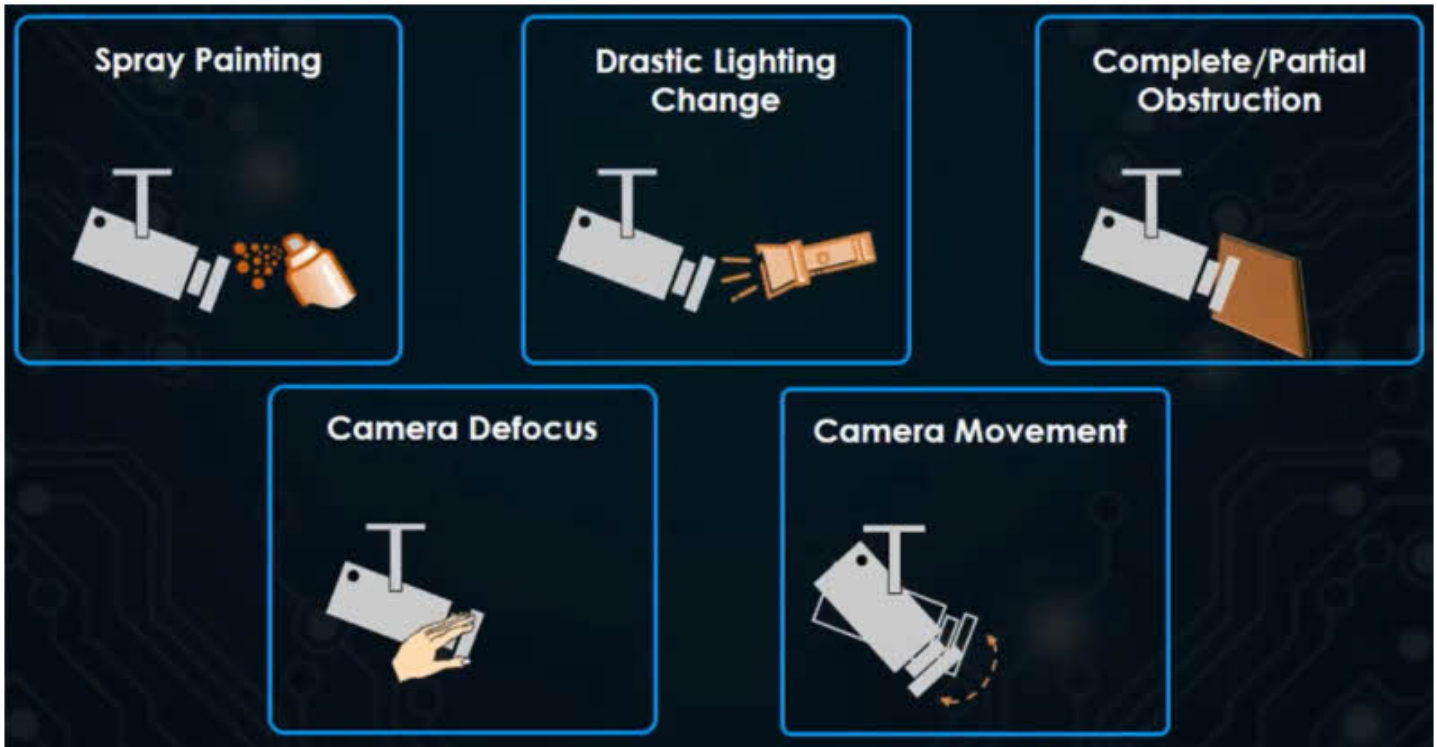




### 8.12.2.1 Properties

- **Schedule:** A click and drag interface which allows the definition of on periods (in green) and off periods (in grey). Each row represents one of the seven days in a week and each column represents a half hour period in that 24 hours.
- **Set Arm/Disarm:** When checked, the schedule source directly sets VCA Armed state according to the schedule defined above.

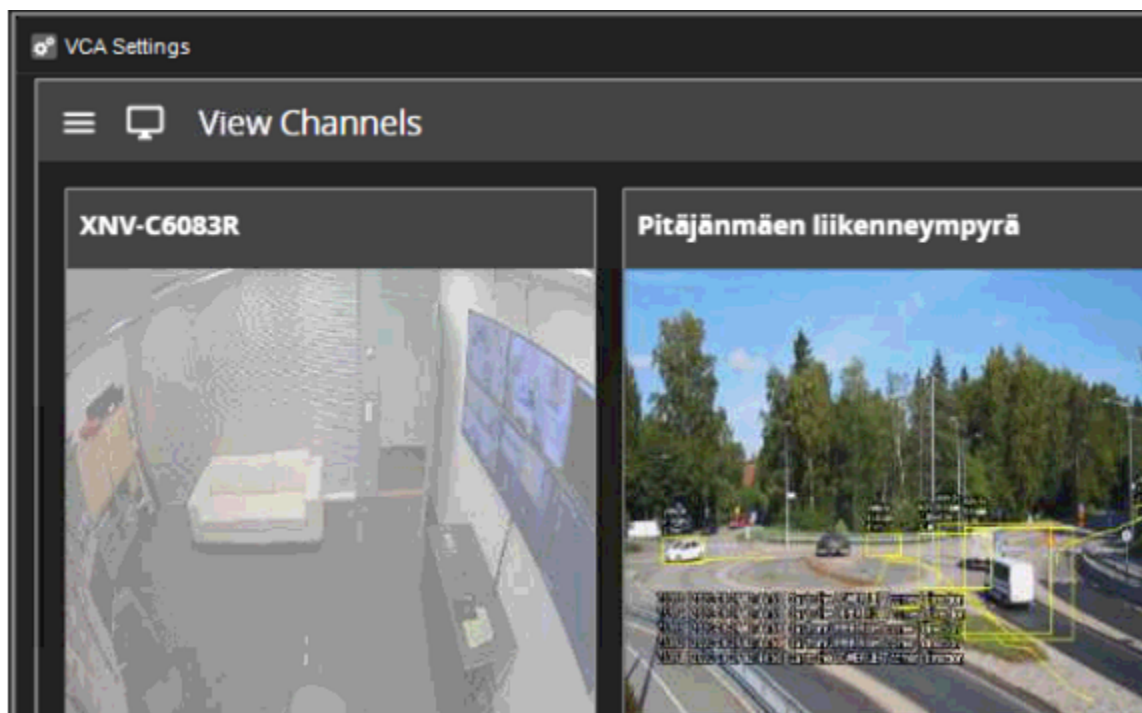
## 8.13 VCA - TAMPER DETECTION



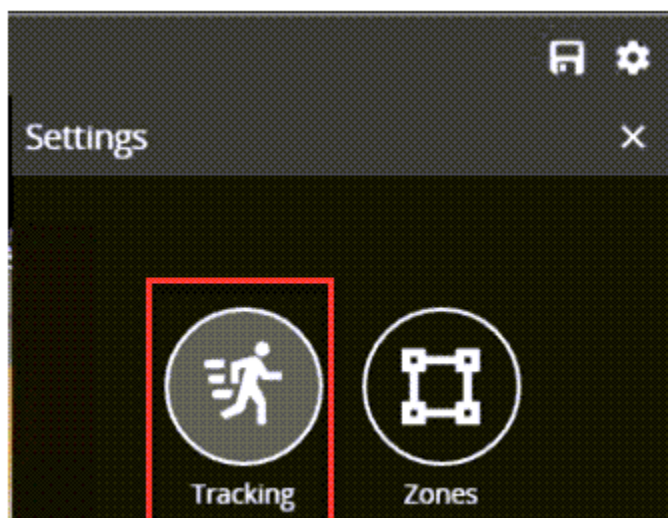
### 8.13.1 How to enable Tamper Detection

1. Open camera from the View Channels





2. Open **Tracking**



3. Enable Tamper Detection

4. Set **Duration**



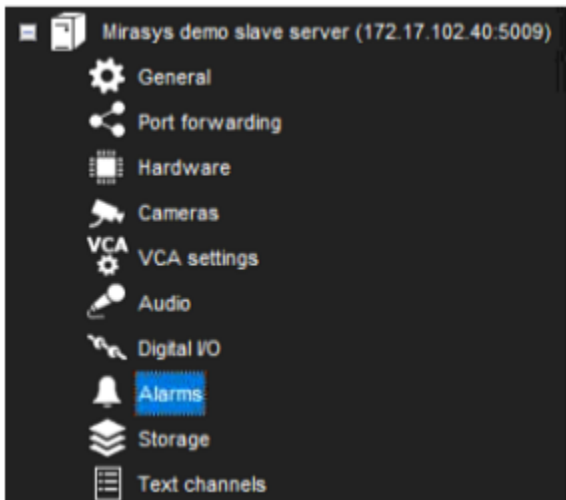


## 5. Set Area Threshold



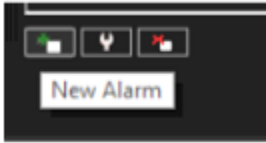
### 8.13.2 How to create an alarm from Tamper Detection

1. Open Alarms from the needed VMS server



2. Click New Alarm





3. Enter the name of the alarm

Alarm Configuration

General Trigger Actions Calendar

Tamper Detection from the camera X

Description Administrative Description

Priority

- High
- Normal
- Low

Options

- The alarm is active until it is acknowledged

Alarm highlight color

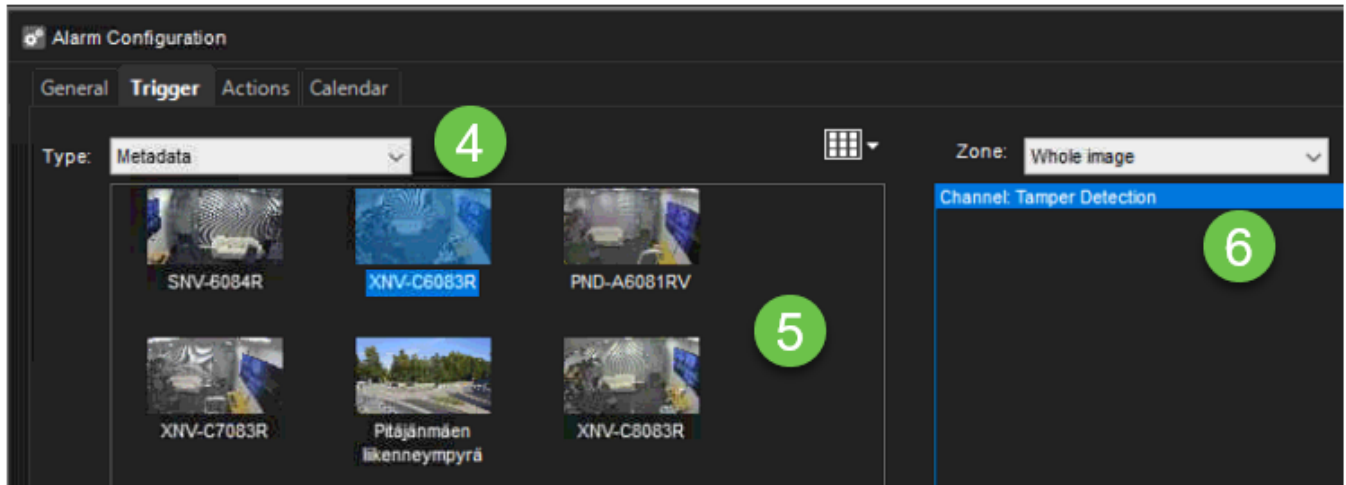
- Use default color
- Use custom color

View alarm in profiles:

Visible	Profiles
<input type="checkbox"/>	Service
<input checked="" type="checkbox"/>	Demo
<input type="checkbox"/>	Mirasys AVM

4. Select Trigger **Metadata**
5. Select camera from the list
6. Select Tamper Detection





## 8.14 HOW TO CREATE RULES

1. Click **Rules**



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





Tracking



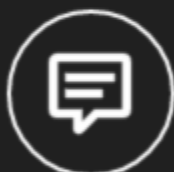
Zones



Calibration



Classification



Burnt-in  
Annotation



Rules



Video  
Preview

Channel ID: 0



Tel +358 (0)9 2533 3300



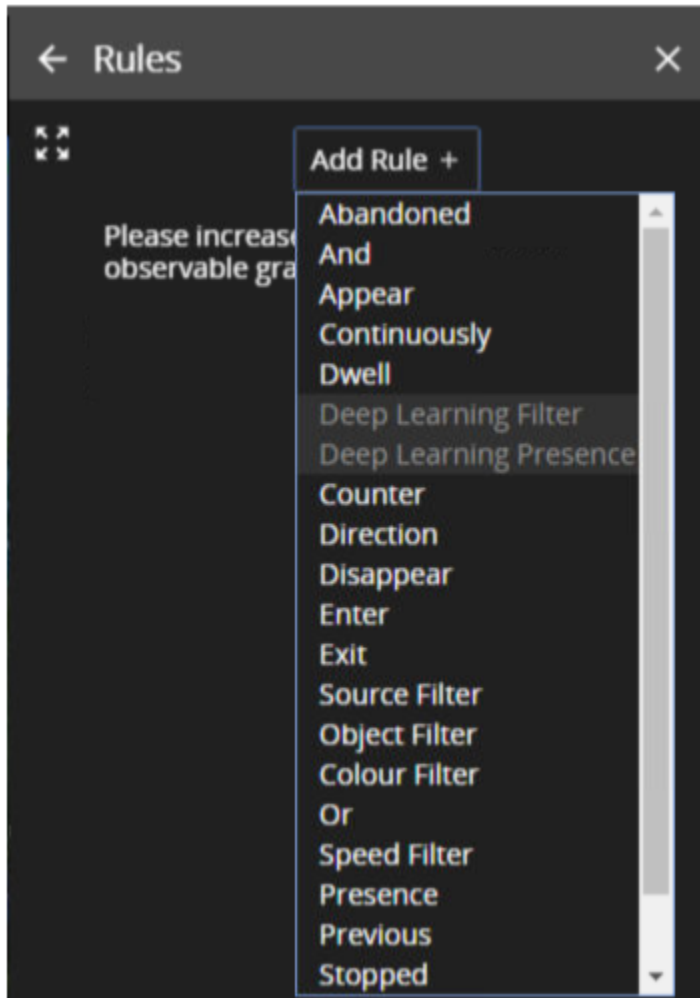
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>

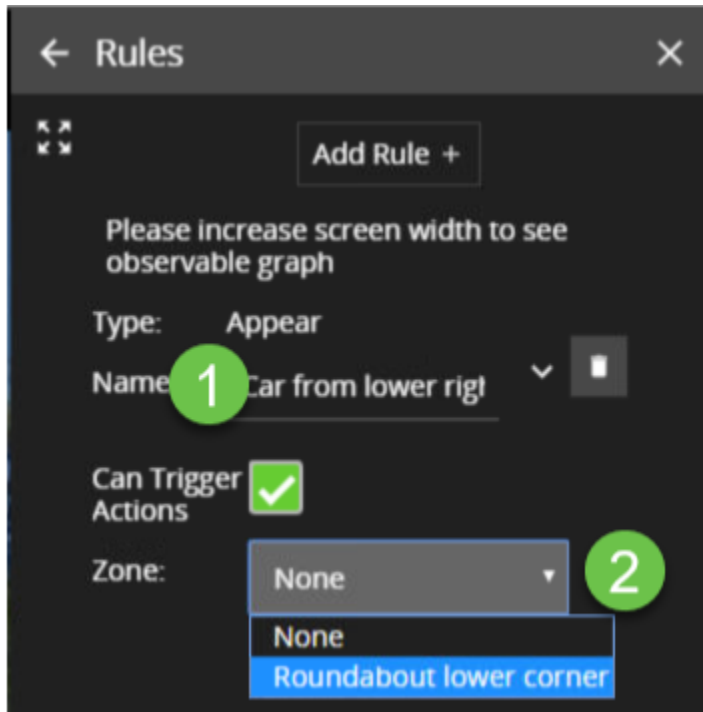


2. Click **Add Rule**
3. Select rule from the list



4. Set the name for the rule
5. Select zone

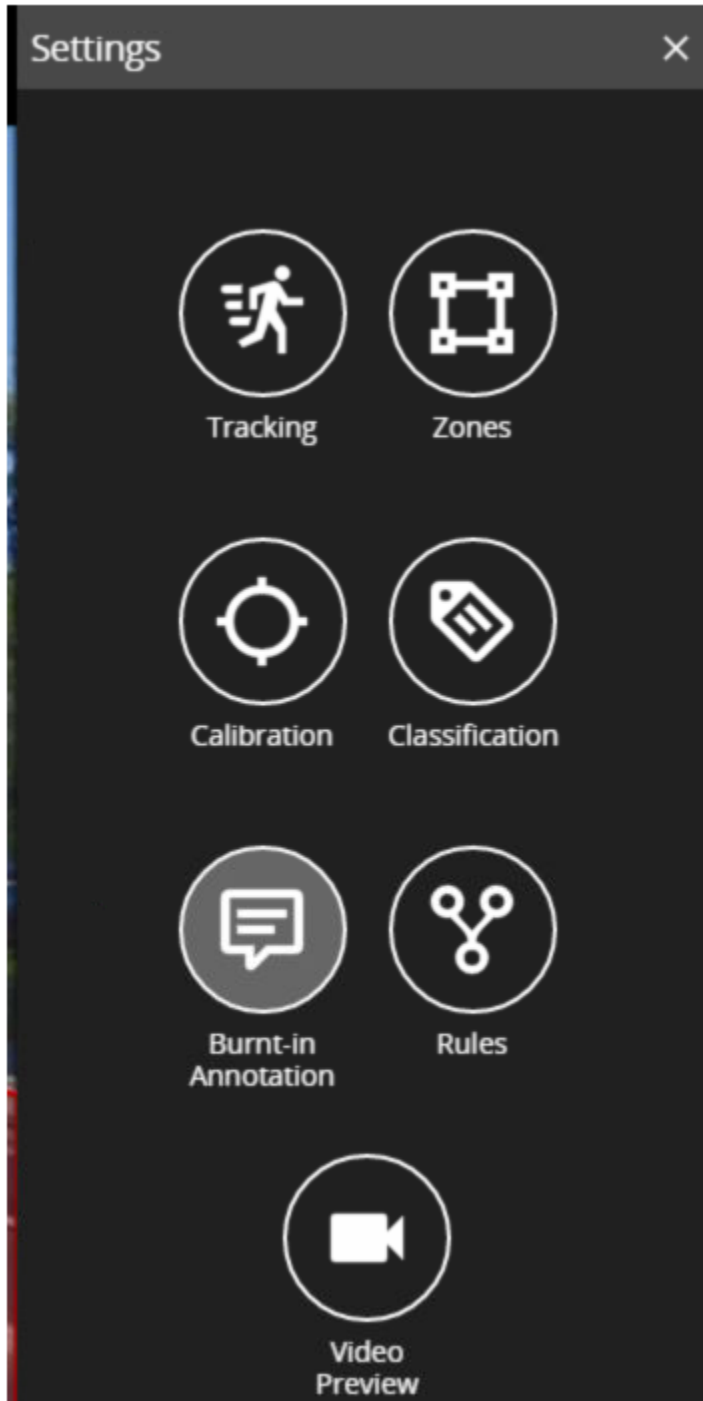




## 8.15 HOW TO TEST RULES

1. Open **Burnt-in Annotation**





2. Enable **Event Log**
3. Enable **Display Line Counters**



Tel +358 (0)9 2533 3300



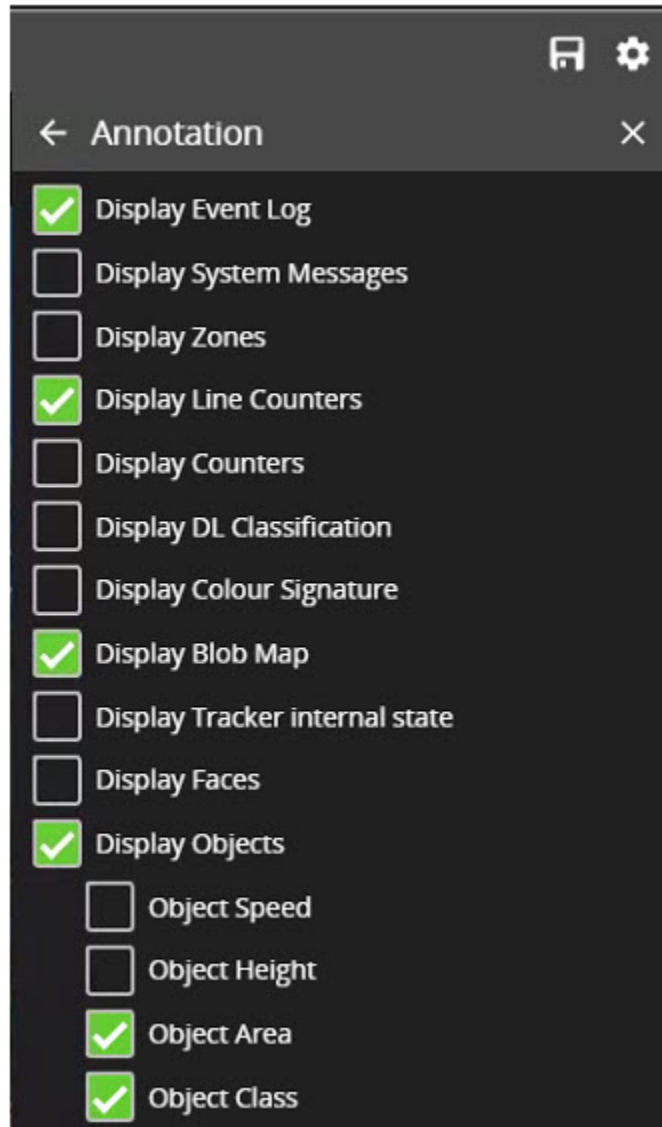
Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



4. Enable **Display Blob Map**
5. Enable **Display Objects**
  - a. Enable **Object Area**
  - b. Enable **Object Class**

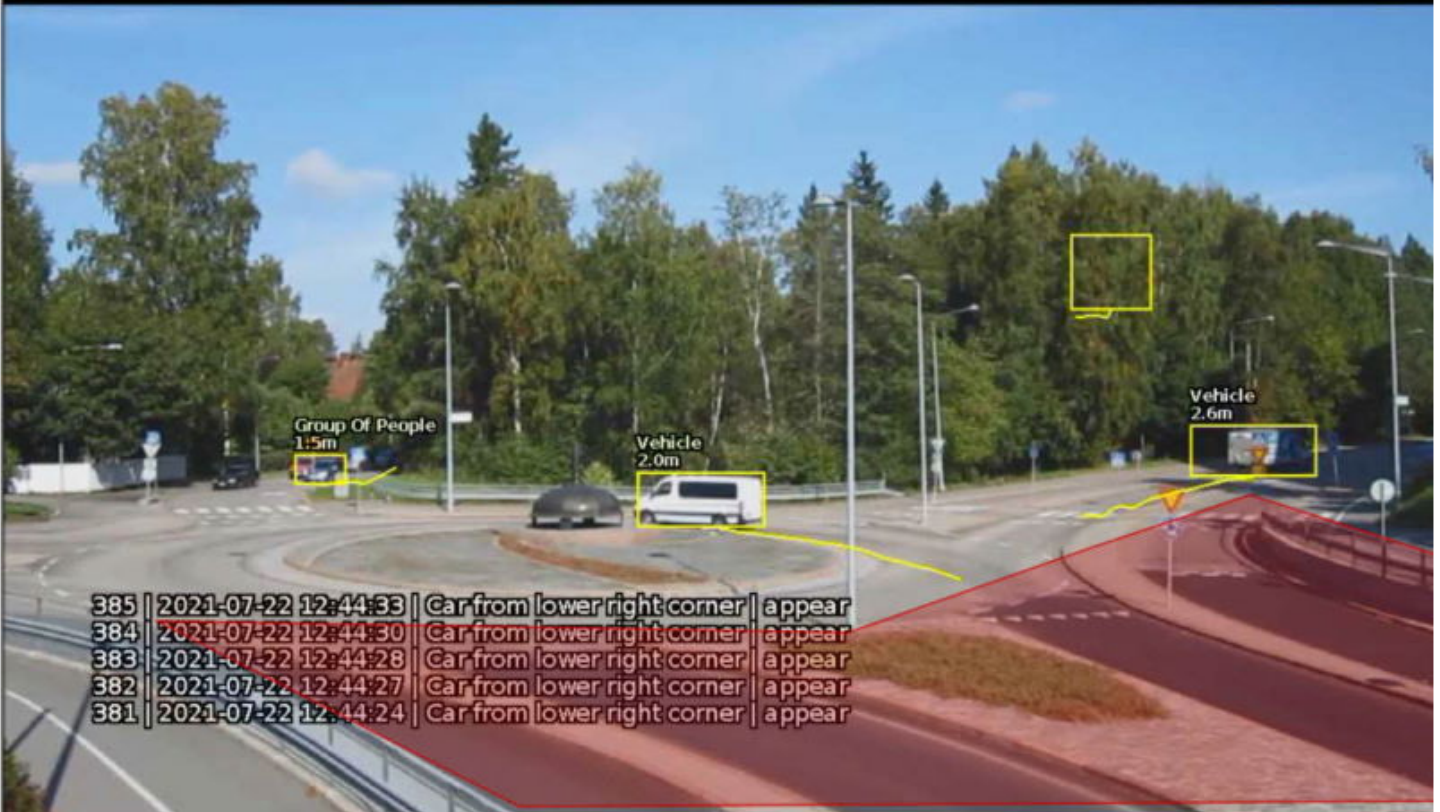


Open the correct camera and check that triggered events can be seen





View Channels > Roundabout



## 8.16 HOW TO VIEW VCA EVENTS IN THE MIRASYS SPOTTER

1. Open camera to the real-time view
2. Open camera toolbar and click **Highlight**
3. Enable needed options(**Show zones**, **Show lines** or **Show counters**)



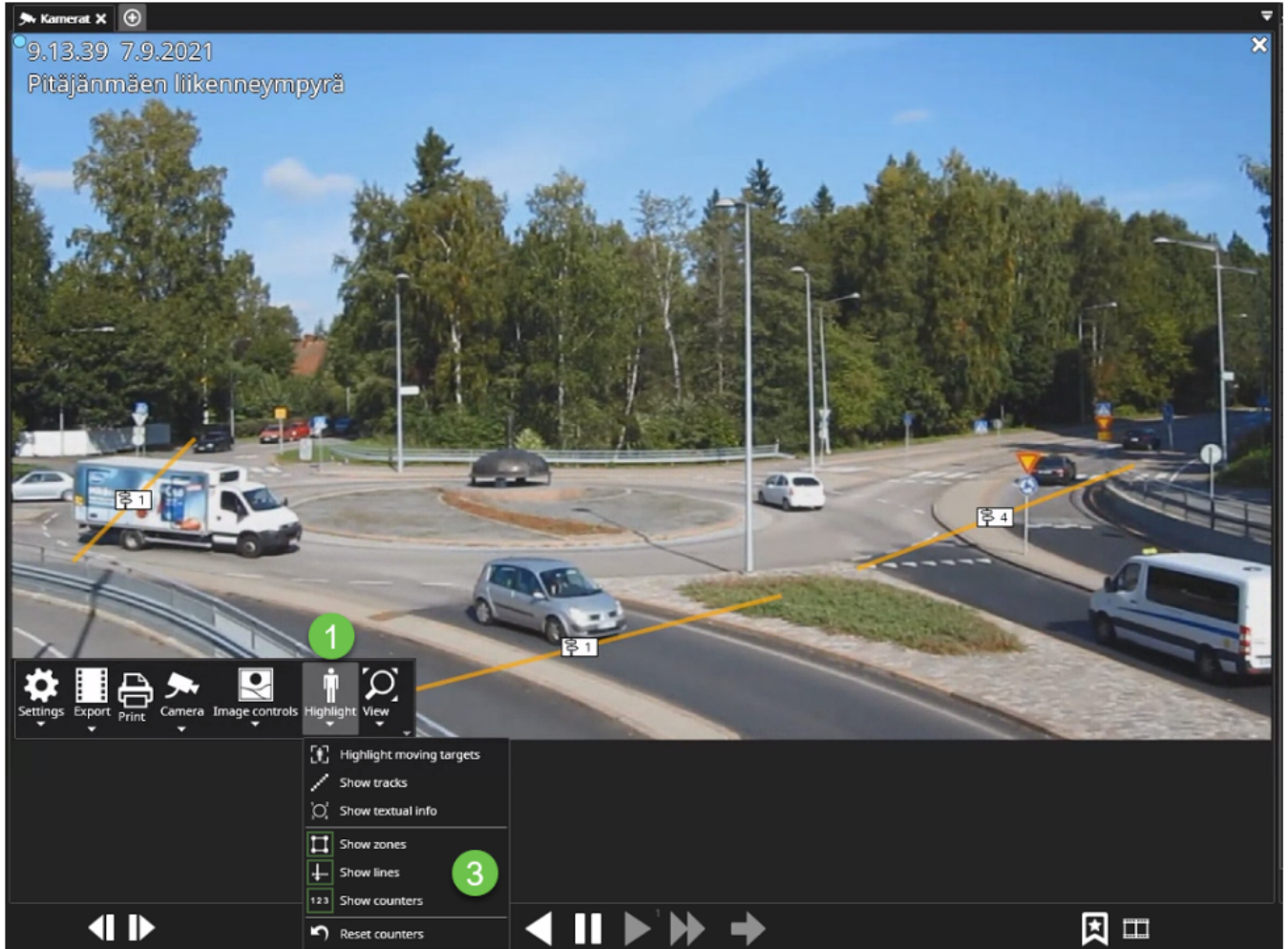
Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



1.

## 8.17 HOW TO CREATE AN ALARM FROM VCA EVENT

1. Go to the **VMS servers** tab
2. Click **Alarms**
3. Click **New Alarm**



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Alarms

Name	Priority	Trigger
Ajoneuvo poistuu liikenneympyrästä vasen alakulma	Normal	Metadata on channel Pitäjänmäen liikenneympyrä
Ajoneuvo saapuu liikenneympyrään oikeasta alakulmasta	Normal	Metadata on channel Pitäjänmäen liikenneympyrä

New Alarm



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>





4. Enter the name of the alarm
5. Select the **View alarm in profiles**
6. Go to the **Trigger** tab

Alarm Configuration

General Trigger Actions Calendar

Car leaving from the roundabout to the LEFT 1

Description Administrative Description

Priority

- High
- Normal
- Low

Options

- The alarm is active until it is acknowledged

Alarm highlight color

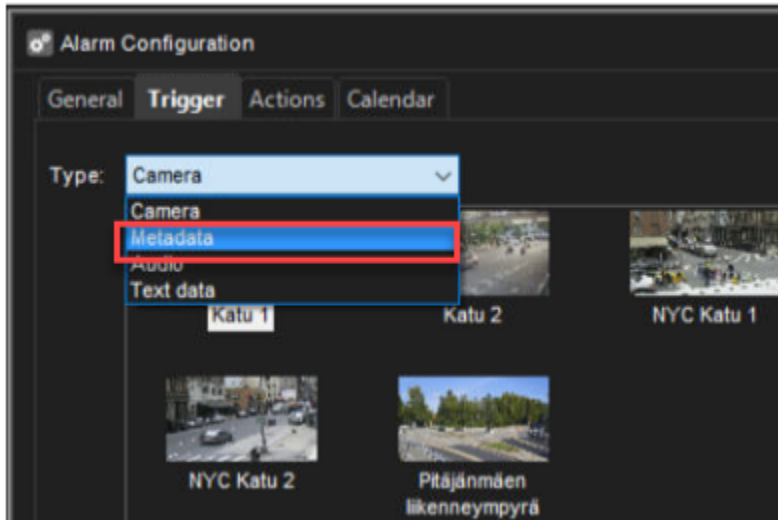
- Use default color
- Use custom color ■

View alarm in profiles:

Visible	Profiles
<input type="checkbox"/>	Service
<input checked="" type="checkbox"/>	Demo <span>2</span>

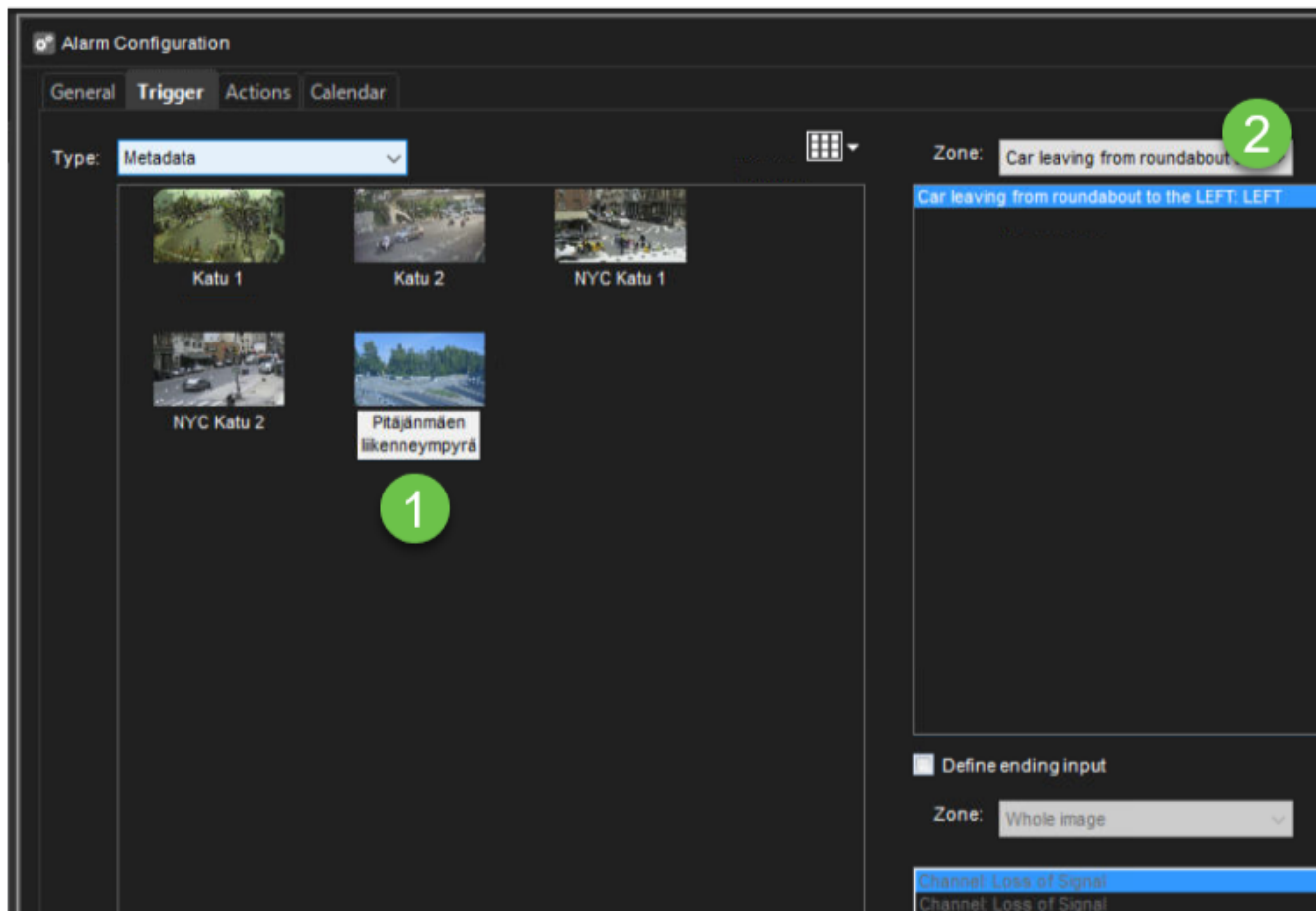
7. Select **Type: Metadata**





8. Select the correct camera from the list
9. Select zone
10. Go to the **Actions** tab





11. Select needed actions
12. Add them to the Visible list
13. Set Pre - and post-event recording time, if needed
14. Go to the **Calendar** tab



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Alarm Configuration

General Trigger **Actions** Calendar

Type  
Camera recording **1**

Katu 1      Katu 2  
NYC Katu 1      NYC Katu 2

**2**

Visible  
Pitäjänmäen liikenneympyrä - Recording:1920x1080, 15 / s - post-event rec on  
Reference picture:

Use camera settings:

Resolution: 1920x1080

Record rate: 15 / s

Pre-event recording:  Off

Post-event recording:  On

Pre- and post-event recording time

Pre-event recording time **3** 10 s

Post-event recording time 10 s

15. Set alarm schedule



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



16. Click OK

Alarm Configuration

General Trigger Actions **Calendar**

Regular Schedule Exception days

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
0 ap.	On	On	On	On	On	On	On
1 ap.							
2 ap.							
3 ap.							
4 ap.		On					
5 ap.							
6 ap.							
7 ap.							
8 ap.							
9 ap.							
10 ap.							
11 ap.							
12 ip.							
13 ip.							
14 ip.							
15 ip.							
16 ip.							
17 ip.							
18 ip.							
19 ip.							
20 ip.							
21 ip.							
22 ip.							
23 ip.							

Legend:  Off,  On

Buttons: OK, Cancel

17. Check alarm configuration

18. Click OK to finalize alarm creation



Tel +358 (0)9 2533 3300



Email [info@mirasys.com](mailto:info@mirasys.com)



<https://www.mirasys.com>



Alarms

Name	Priority	Trigger
Ajoneuvo poistuu liikenneympyrästä vasen alakulma	Normal	Metadata on channel Pitäjänmäen liikenneympyrä
Ajoneuvo saapuu liikenneympyrään oikeasta alakulmasta	Normal	Metadata on channel Pitäjänmäen liikenneympyrä
Car leaving from the roundabout to the LEFT	Normal	Metadata on channel Pitäjänmäen liikenneympyrä

**1**

Name: Car leaving from the roundabout to the LEFT

Description:

Priority: Normal

Requires Acknowledgment: No

Viewable in Profiles: Demo

Trigger: Metadata on channel Pitäjänmäen liikenneympyrä  
Activate on metadata event Car leaving from roundabout to the LEFT: LEFT, zone 3

Actions: Record video from Pitäjänmäen liikenneympyrä  
Resolution: 1920x1080  
Recording rate: 15/s  
Pre-event recording: Off  
Post-event recording: On

Pre-event recording time: 0 s

Post-event recording time: 10 s

Calendar: The alarm is always enabled

Special Days:

**2** [✓] [✗]

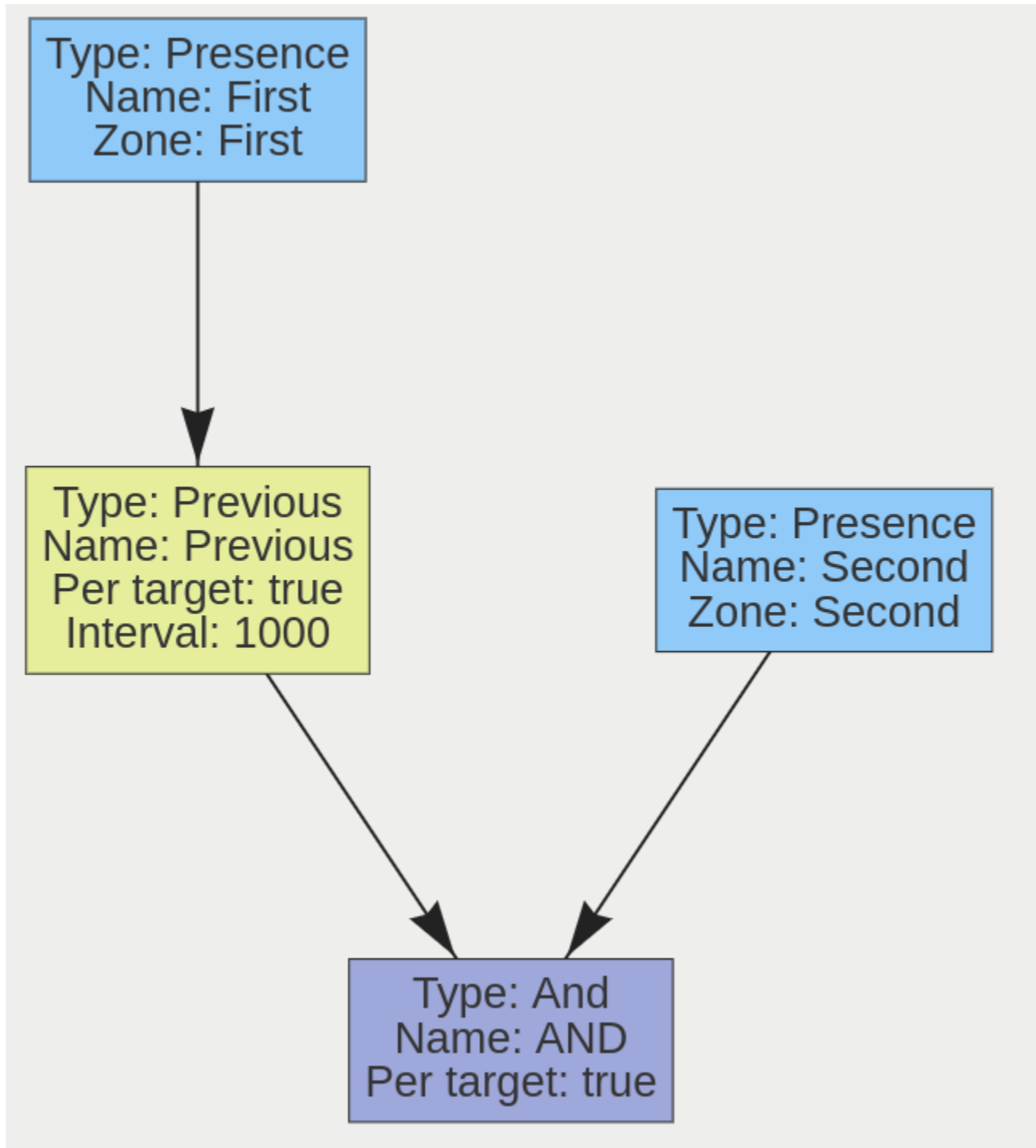
## 8.18 COMBINED RULE EXAMPLES

- [Double-knock Rule](#)
- [Presence in A or B](#)

### 8.18.1 Double-knock Rule

The “double-knock” logical rule triggers when an object enters a zone which had previously entered another defined, zone within a set period of time. The interval on the Previous rule decides how much time can elapse between the object entering the first and second zone. The graph for a double-knock logical rule is as follows:





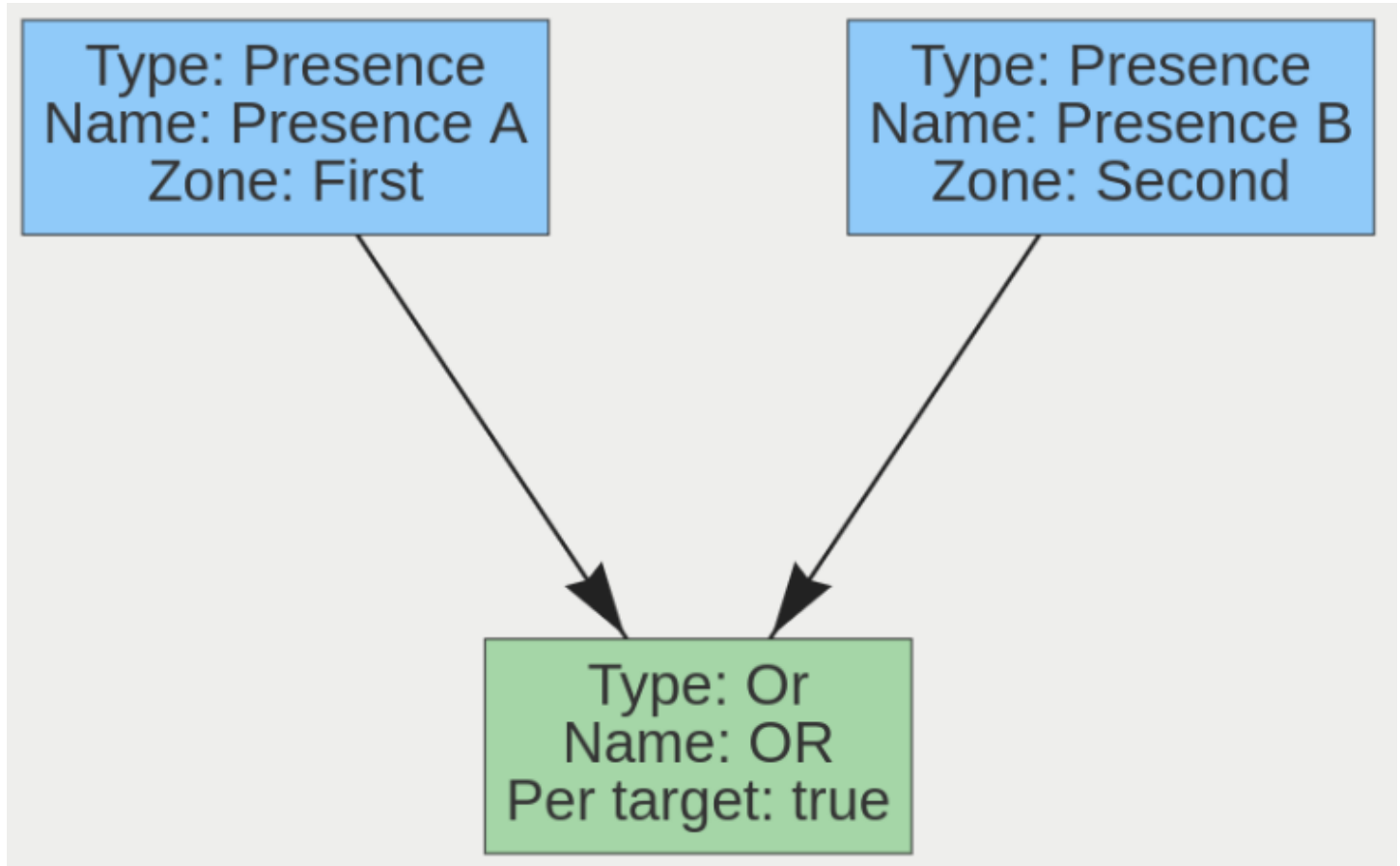
The rule may be interpreted as follows: “An object is in Zone 2, and was previously in Zone 1 in the last 1000 milliseconds”. This rule can be used as a robust way to detect entry into an area. Since the object has to enter two zones in a specific order, it has the ability to eliminate false positives that may arise from a simple Presence rule.





### 8.18.2 Presence in A or B

This rule triggers when an object is present in either Zone A or Zone B. Its graph is as follows:



A typical use case for this rule is having multiple areas where access is prohibited, but the areas cannot be easily covered by a single zone. Two zones can be created, associated with two separate Presence rules, and they can then be combined using an Or rule.

### 8.19 GPU PERFORMANCE

Here is a basic explanation of what the CPU is used for. The CPU is used for the following

- Decoding the incoming RTSP stream
- Encoding any outgoing annotated RTSP
- Resizing frames before being passed to the analytic engine
- Preprocessing before the frame is passed to the GPU for the DL tracker to process

The first 3 points are currently performed for all trackers, the standard motion object tracker and the DL trackers.







The last point is performed when using the DL trackers and requires some additional resources from the CPU. As a result, the number of channels that can be supported on a particular CPU is reduced when using the DL trackers.

This chart is giving some overview how VCA can perform with GPU. Different scenarios may affect performance.

GPU	CUDA cores	Tensor cores	Memory	Processor frequency	Memory Bandwidth (GB/sec)	Actual channels DLOT tested
RTX A4000	6144	192	16 GB	1750	448	56
GeForce RTX 3070	5888	180	8 GB	1440-1710	19	54
GeForce RTX 2080 Ti	4352	368	11GB	1350-1545	616	50
Tesla T4	2560	320	16GB		320	45
GeForce GTX 1660 SUPER	1408		6 GB	1530-1785	336	28
GeForce GTX 1650	896		4 GB	1485-1665	128	18

