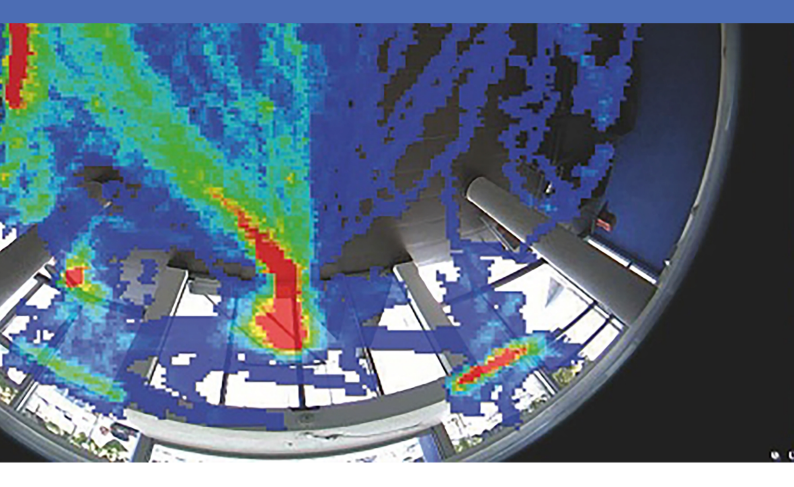


# Guideline

# **MOBOTIX MxAnalytics App**

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V2.04\_6/25/2021, Order Code: N/A

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# 1

# **Before You Start**

This chapter contains the following information:

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# Support

If you need technical support, please contact your MOBOTIX dealer. If your dealer cannot help you, he will contact the support channel to get an answer for you as quickly as possible.

If you have internet access, you can open the MOBOTIX help desk to find additional information and software updates. Please visit:

www.mobotix.com > Support > Help Desk



# **Legal Notes**

## **Special Export Regulations!**

Cameras with thermal image sensors ("thermal cameras") are subject to the special export regulations of the U.S.A. and including the ITAR (International Traffic in Arms Regulation):

- According to the currently applicable export regulations of the U.S.A. and the ITAR, cameras with thermal image sensors or parts thereof must not be exported to countries embargoed by the U.S.A., except if a special permit can be presented. At present, this applies to the following countries: Crimea region of Ukraine, Cuba, Iran, North Korea, Sudan, and Syria. The same export ban applies to all persons and institutions listed in "The Denied Persons List" (see www.bis.doc.gov, "Policy Guidance > Lists of Parties of Concern"; https://www.treasury.gov/resource-center/sanctions/sdnlist/pages/default.aspx).
- Under no circumstances must the camera itself or its thermal image sensors be used in the design, the development or in the production of nuclear, biological or chemical weapons or in the weapons themselves.

## Legal Aspects of Video and Sound Recording

You must comply with all data protection regulations for video and sound monitoring when using MOBOTIX AG products. Depending on national laws and the installation location of the VAXTOR License Plate Recognition - Dangerous Goods App, the recording of video and sound data may be subject to special documentation or it may be prohibited. All users of MOBOTIX products are therefore required to familiarize themselves with all applicable regulations and to comply with these laws. MOBOTIX AG is not liable for any illegal use of its products.

# **Declaration of Conformity**

The products of MOBOTIX AG are certified according to the applicable regulations of the EC and other countries. You can find the declarations of conformity for the products of MOBOTIX AG on www.mobotix.com under Support > Download Center > Certificates & Declarations of Conformity.

## **RoHS Declaration**

The products of MOBOTIX AG are in full compliance with European Unions Restrictions of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS Directive 2011/65/EC) as far as they are subject to these regulations (for the RoHS Declaration of MOBOTIX, please see www.mobotix.com, Support > Download Center > Documentation > Brochures & Guides > Certificates).

## Disposal

Electrical and electronic products contain many valuable materials. For this reason, we recommend that you dispose of MOBOTIX products at the end of their service life in accordance with all legal requirements and regulations (or deposit these products at a municipal collection center). MOBOTIX products must not be disposed of in household waste! If the product contains a battery, please dispose of the battery separately (the corresponding product manuals contain specific directions if the product contains a battery).

## Disclaimer

MOBOTIX AG does not assume any responsibility for damages, which are the result of improper use or failure to comply to the manuals or the applicable rules and regulations. Our General Terms and Conditions apply. You can download the current version of the **General Terms and Conditions** from our website at www.mobotix.com by clicking on the corresponding link at the bottom of every page.

# FCC Disclaimer

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

# About MxAnalytics App

#### Motion detection, Object counting, Heatmap creation

The MxAnalytics App records behavioral data on people and objects. For this purpose, detection zones and counting corridors are defined. The camera then records how often the object passes through the individual counting corridors within a specified period of time. The most frequently frequented locations in the detection zone are color-coded in a heat map.

- Free of charge and license-free, unlimited use with any MOBOTIX 7 camera.
- Motion detection in (defined) restricted areas
- People/object counting based on motion detection (optional: cumulative)
- Creates heatmaps
- Automatically generated count and heatmap reports

#### Best suited for the requirements of the following industries:

Utilities, Energy & Mining; Industry & Production, Government, Traffic & Transportation, Retail, Healthcare, Education & Science

**CAUTION!** Thermal sensors are not supported by this app.

# Smart Data Interface to MxManagementCenter

This app has a Smart Data interface to MxManagementCenter.

With the MOBOTIX Smart Data System, transaction data can be linked to the video recordings made at the time of the transactions. Smart Data source can be e.g. MOBOTIX P7 Apps (no license required) or general Smart Data sources (license required) like POS systems or license plate recognition systems.

The Smart Data System in MxManagementCenter enables you to quickly find and review any suspicious activities. The Smart Data Bar and the Smart Data View are available for searching and analyzing transactions. The Smart Data Bar provides a direct overview of the most recent transactions (from the last 24 hours) and for this reason it is convenient to use it for reviews and searches.

**NOTE!** For information on how to use the Smart Data System, see the corresponding online help of the camera software and MxManagementCenter.

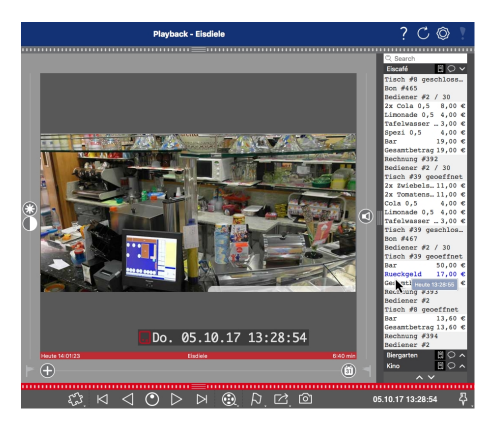


Fig. 1: : Smart Data Bar in MxManagementCenter (Example: POS System)

# **Technical Specifications**

# **Product Information**

Product Name	MxAnalytics App
Supported MOBOTIX Cameras	Mx-M73A, Mx-S74A
Minimum Camera Firmware	V7.0.6.x
MxManagementCenter Integration	<ul> <li>min. MxMC v2.4</li> <li>Advanced Config license required</li> </ul>

## **Product Features**

App Features	Available Analytics Features:
	<ul> <li>People / Object Counting</li> <li>Heatmap</li> <li>Restricted Area (Motion Detection)</li> <li>time table to enable MxAnalytics only within defined schedules (e.g. opening hours)</li> <li>auto-generated people / object counting reports</li> <li>auto-generated heatmap reports</li> <li>MOBOTIX events via MxMessageSystem</li> </ul>
Maximum number of detec- tion areas	20
Maximum number of count- ing corridors	- 16
Maximum number of restric ted areas	- 20
Supported image sensor types	Day, Night, Day/Night
Dual / Multi Sensor usage	Yes
MxMessageSystem sup- ported	Yes

Report export formats	Counting reports: CSV and HTML (table view)			
	Heatmap reports: JPEG			
MOBOTIX events	Yes			
ONVIF Events Yes (Generic Message event)				

# **Scene Requirements**

Recommended camera pos ition	- ceiling mounted (recommended), wall mounted
Recommended installation height (camera)	2,5 - 10 m (depending on lens variant)
Recommended viewing angle on object	+- 30° (ceiling mount perspective)
Minimum object size	250px

# **Technical App Specifications**

Synchronous / Asynchronous App	Asynchronous
Accuracy	Typ. 97% (considering scene & technical requirements)
Processed number of frames per second	Typ. 20 fps

# **Licensing Certified Apps**

The following licenses are available for the MxAnalytics App:

- 30-day test license pre-installed
- permanent commercial license

The usage period begins with activation of the app (see

#### NOTE!

For buying or renewing a license, contact your MOBOTIX Partner.

#### NOTE!

Apps are usually pre-installed with the firmware. In rare cases, apps must be downloaded from the website and installed. In this case see **www.mobotix.com > Support > Download Center > Marketing & Documentation**, download and install the app.

# Activativating of Certified Apps in MxManagementCenter

After a test period commercial licenses must be activated for use with a valid license key.

## **Online-Activation**

After receiving the activation IDs, activate them in MxMC as follows:

- 1. Select from the menu Window > Camera App Licenses.
- 2. Select the camera on which you want to license apps and click **Select**.

•••	Camera Licenses	
	MxManagementCenter	?
Comoroo		
Cameras © 10.3		×
Name	Url	Serial Number
mx10-10-38-40	I 10.10.38.40	10.10.38.40
mx10-22-10-30	10.22.10.30	10.22.10.30
M73 10-32-0-62	10.32.0.62	10.32.0.62
		Select
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	and an about a contract congritant and contraction and an and	

Fig. 2: Overview of Camera App Licenses in MxManagementCenter

#### NOTE!

If necessary, correct the time set on the camera.

1. An overview of the licenses installed on the camera may be displayed. Click Activate License.

• • •	Camera License	5	
	MxManagemer	tCenter	?
< Camera License Sta	atus: mx10-251-1-235		
Name	Expiration	Quantity	Serial Number: 10.23.9.171
MxWheelDetector	Permanent	Unlimited	
iot_plugin_a	Permanent	Unlimited	
iot_plugin_b	Permanent	Unlimited	
iot_plugin_c	Permanent	Unlimited	
iot_plugin_d	Permanent	Unlimited	
iot_plugin_e	Permanent	Unlimited	
iot_plugin_f	Permanent	Unlimited	
iot_plugin_g	Permanent	Unlimited	
iot_plugin_h	Permanent	Unlimited	
iot_plugin_i	Permanent	Unlimited	
Camera time is incorre	ect. Please reset your camera time before activating	Licenses	
			Activate License
	Mobotix • Kaiserstrasse D-67722 Langmeil • Info@	mobotix.com + www.mobotix.com	

Fig. 3: Overview of the licenses installed on the camera

#### NOTE!

If necessary, correct the time set on the camera.

- 2. Enter a valid Activation ID and specify the number of licenses to install on this computer.
- 3. If you want to license another product, click on . In the new row, enter the appropriate Activation ID and the number of licenses you want.
- 4. To remove a line click

5. When you have entered all Activation IDs, click **Activate License Online**. During activation, **MxMC** connects to the license server. This requires an Internet connection.

	Camera Licenses	
	MxManagementCenter	?
< Activate Camera	a Licenses: M73 10-32-0-62	Serial Number: 10.32.0.62
via Activation ID Please enter your Activation IDs we23-4c5f-as23-4bf2-b872-	and for each Activation ID the corresponding quantity of licenses that you want to use 9c84-e935-78de 1 +	
ec90-4c5f-cfd0-4bf2-b872-6		
Via Capability Response If you have already created or rece	File ived a capability response file ( <deviceid>.bin), you can load it here.</deviceid>	
(Load Capability Response File		
	Mobotix • Kaiserstrasse D-67722 Langmeil • Info@mobotix.com • www.mobotix.com	

#### Fig. 4: Adding licenses

#### Successful activation

After successful activation, a new log in is required to apply the changes. Alternatively, you can return to license management.

#### Failed activation (missing internet connection)

If the license server cannot be reached, e.g. due to a missing internet connection, apps can also be activated offline. (see FigureNumberOnly).

### **Offline Activation**

For offline activation, the partner/installer from whom you purchased the licenses can generate a capability response (.bin file) on the license server to activate their licenses.

- 1. Select from the menu Window > Camera App Licenses.
- 2. Select the camera on which you want to license apps and click **Select**.

•••	Camera Licenses	
	MxManagementCenter	?
Comoroo		
Cameras © 10.3		×
Name	Url	Serial Number
mx10-10-38-40	I 10.10.38.40	10.10.38.40
mx10-22-10-30	10.22.10.30	10.22.10.30
M73 10-32-0-62	10.32.0.62	10.32.0.62
		Select
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	and an about a contract congritant and contraction and an and	

Fig. 5: Overview of Camera App Licenses in MxManagementCenter

#### NOTE!

If necessary, correct the time set on the camera.

3. An overview of the licenses installed on the camera may be displayed. Click Activate License.

	Camera License	S	
	MxManagemen	tCenter	Ĩ
< Camera License Stat	tus: mx10-251-1-235		
Name	Expiration	Quantity	Serial Number: 10.23.9.17
MxWheelDetector	Permanent	Unlimited	
iot_plugin_a	Permanent	Unlimited	
iot_plugin_b	Permanent	Unlimited	
iot_plugin_c	Permanent	Unlimited	
iot_plugin_d	Permanent	Unlimited	
iot_plugin_e	Permanent	Unlimited	
iot_plugin_f	Permanent	Unlimited	
iot_plugin_g	Permanent	Unlimited	
iot_plugin_h	Permanent	Unlimited	
iot_plugin_i	Permanent	Unlimited	
$\bigcirc$	Permanent ct. Please reset your camera time before activating		
			(Lativeta blasses
			Activate License
	Mobotix • Kaiserstrasse D-67722 Langmell • info@#		

Fig. 6: Overview of the licenses installed on the camera

#### NOTE!

If necessary, correct the time set on the camera.

- 4. Enter a valid Activation ID and specify the number of licenses to install on this computer.
- 5. If you want to license another product, click on . In the new row, enter the appropriate **Activation ID** and the number of licenses you want.

- 6. If necessary, click to remove a line.
- 7. When you have entered all Activation IDs, click **Download Capability Request File (.lic)**. and send it to your partner/installer.

#### NOTE!

This file allows the partner / installer from whom you purchased the licenses to generate a capability response file (.bin ) on the license server.

Camera Licenses	
MxManagementCenter	?
< Activate Camera Licenses: M73 10-32-0-62	
	Serial Number: 10.32.0.62
via Activation ID	
Please enter your Activation IDs and for each Activation ID the corresponding quantity of licenses that you want to use	
we23-4c5f-as23-4bf2-b872-9c84-e935-78de 1 +	
ec90-4c5f-cfd0-4bf2-b872-9c84-e935-6f20 1	
Download Capability Request File	
Via Capability Response File	
If you have already created or received a capability response file ( <deviceid>.bin), you can load it here.</deviceid>	
Load Capability Response File	
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#### Fig. 7: Adding licenses

8. Click Load Capability Response File and follow the instructions.

#### Successful activation

After successful activation, a new log in is required to apply the changes. Alternatively, you can return to license management.

# Managing Licenses in MxManagementCenter

In MxManagementCenter you can comfortably manage all licenses that have been activated for a camera.

- 1. Select from the menu Window > Camera App Licenses.
- 2. Select the camera on which you want to license apps and click **Select**.

•••	Camera Licenses		
	MxManagementCenter		
Cameras © 10.3		×	
Name	Url	Serial Number	
mx10-10-38-40	10.10.38.40	10.10.38.40	
mx10-22-10-30	10.22.10.30	10.22.10.30	
M73 10-32-0-62	10.32.0.62	10.32.0.62	
		_	
		Select	
Mobotix • Kalserstrasse D-67722 Langmell • info@mobotix.com • www.mobotix.com			

#### Fig. 8: Overview of Camera App Licenses in MxManagementCenter

An overview of the licenses installed on the camera may be displayed.

	MxManagemer	ntCenter	
< Camera License Status: mx10-251-1-235			
Name	Expiration	Quantity	Serial Number: 10.23.9.17
MxWheelDetector	Permanent	Unlimited	
iot_plugin_a	Permanent	Unlimited	
iot_plugin_b	Permanent	Unlimited	
iot_plugin_c	Permanent	Unlimited	
iot_plugin_d	Permanent	Unlimited	
iot_plugin_e	Permanent	Unlimited	
iot_plugin_f	Permanent	Unlimited	
iot_plugin_g	Permanent	Unlimited	
iot_plugin_h	Permanent	Unlimited	
iot_plugin_i	Permanent	Unlimited	

Fig. 9: Overview of the licenses installed on the camera

#### NOTE!

If necessary, correct the time set on the camera.

Column	Explanation
Name	Name of the licensed app
Expiration	the time limit of the license
Quantity	Number of licenses purchased for a product.
Serial Num-	- Unique identification determined by MxMC for the device used. If problems occur during licens-
ber	ing, please have the device ID ready.

#### Synchronize licenses with server

When the program starts, there is no automatic comparison of the licenses between the computer and the license server. Therefore, click **Update** to reload the licenses from the server.

#### Update licenses

To update temporary licenses, click **Activate Licenses**. The dialog for updating/activating licenses opens.

#### NOTE!

You need administrator rights to synchronize and update licenses.

# **Activation of the Certified App Interface**

#### **CAUTION!**

The MxAnalytics App does not consider obscure areas defined for the live image. Therefore there is no pixelation in obscure areas while configuring the app and during image analysis by the app.

#### NOTE!

The user must have access to the setup menu (http(s)://<Camera IP address>/control). Therefore check the user rights of the camera.

## **Activation of Certified Apps and events**

 In the camera web interface, open: Setup Menu / Certified App Settings (http(s)://<Camera IP address>/control/app\_config).

🕋 🔶 MOBOTIX M73 mx1	0-32-6-96 Certified App Sett	ings	00
General Settings			
Arming	Active	Activate app service.	
App Settings			
<ul> <li><u>Mobotix Analytics Settings</u></li> </ul>	No license required.	MxAnalytics App	Data (4.0K)
Set Factory	Restore Close		

#### Fig. 10: Certified App: Settings

- 2. Under General Settings activate the Arming of the MOBOTIX interface (see screenshot).
- 3. Under App Settings check the Active option
- 4. Click on the name of the App to be configured to open the Apps user interface.
- 5. For configuration of the App see FigureNumberOnly.

# **Configuration of MxAnalytics App**

#### **CAUTION!**

The user must have access to the setup menu (http(s)://<Camera IP address>/control). Therefore check the user rights of the camera.

- In the camera web interface, open: Setup Menu / Certified App Settings (http(s)://<Camera IP address>/control/app\_config).
- 2. Click on the name of the MxAnalytics App.

The configuration window of the app appears with the following options:

🟫 🔶 МОВОТІ	I <b>X M73</b> mx10-3	2-6-96 Moboti	x Analytics Setti	ngs 🕜 i
Mobotix Analyt	tics			
Active	Automa	itic 🗸		Set for which sensors MxAnalytics is supposed to be executed.
Low-Light-Suppress	sion 10 Lux	~		The minimum Lux-value for Analytics to execute
Detection Area	Sensor Autom Polygor 0 1280 1280 + Inverted - +	points x 0 ( x 960 ( x 960 ( x 960 ( x 0 (	Set Point Set Point Set Point Set Point	Define multiple detection areas as polygon. Corners can also be defined by holding the shift key and clicking into the live image and then pressing the 'Set Point' button.
↓ Installation	n Settings			
→ Visualizati	on Settings	1		
► Event Sett	ings			
∫ → Heatmap S	Settings			
► Storage Settings				
Set	Factory	Restore	Close	

# **Basic settings**

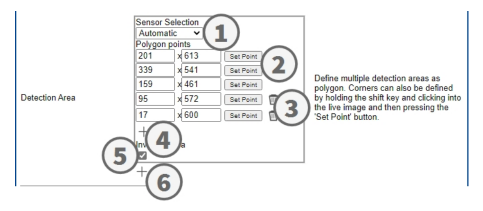
#### Fig. 11: Basic settings

Active: Select the sensors to be used by the MxAnalytics App.

Low-Light -Supression: Select the minimum lux value for MxAnalytics App to execute.

**Detection Area:** You can define multiple detection areas as polygon by defining the corner points. Corners can also be defined by holding the shift key and clicking into the live image and then pressing the **Set Point** button.

## **Drawing a Detection Area**



- 1. Select the sensors to be used for the detection area  ${\rm \odot}$  .
- 2. In the live view hold the **Shift** key and click a corner point of the detection area.
- 3. In the configuration interface click **Set Point** <sup>(2)</sup> to adopt the coordinates of the corner point.
- 4. Repeat steps 2 and 3 to define the next corner points.
- 5. Optionally click the **bin icon** ③ to delete a zone.
- 6. Optionally click the **plus icon** to define another corner point.
- 7. Optionally check **Inverted Area icon** (5) to delete a zone.
- 8. Optionally click the **plus icon** <sup>(6)</sup> to define another Detection Area.

## Installation settings

For best analytics results camera position as well as the object size need to be specified as accurate as possible.

← Installation Settings			
Mounting height	250	Mounting height of the camera [1501000cm]	
Mounting angle	-90	Tilt angle of the camera in degrees [−90°90°]. Installation on/in the ceiling corresponds to −90°, installation on/in the wall corresponds to 0°.	
Minimum object size	2500	Minimum size of objects in pixels [250250000].	
Set minumum object size	Set size	Define a rectangle in the live-image with [shift-click] + [click] and press this button to set the minumum object size. Note that the recangle must be a bit smaller than the object to be recognized.	

#### Fig. 12: Installation settings

Mounting height: Mounting height of the camera (150- 1000cm)

**Mounting angle:** Tilt angle of the camera in degrees  $[-90^{\circ}-90^{\circ}]$ . Installation on/in the ceiling corresponds to  $-90^{\circ}$ , installation on/in the wall corresponds to  $0^{\circ}$ .

Minimum object size: Minimum size of objects in pixels (250 - 250000)

**Set minimum object size:**In the live image define a rectangle with [shift-click] + [click] and press this button to set the minimum object size.

#### Note

the rectangle must be a bit smaller than the object to be recognized.

### **Visualization Settings**

Define how the MxAnalytics App objects look in the live image:

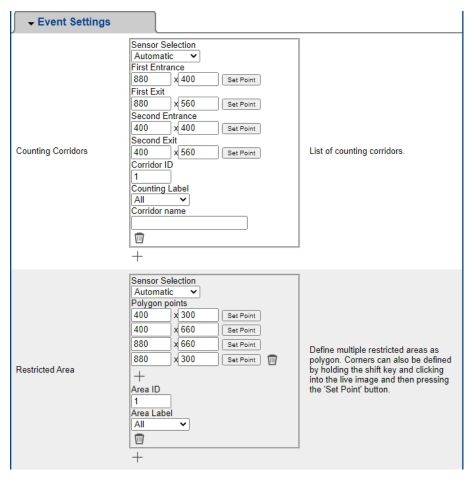
	tings	
Display detection areas		Whether to show the detection areas in the live-image
Display counting corridors	<b>V</b>	Whether to show the counting corridors in the live-image
Display restricted areas		Whether to show the restricted areas in the live-image
Bounding box color	blue V	Choose the color of the bounding boxes
Object track color	green 🗸	Choose the color of the object tracks
Object halo color	off 🗸	Choose the color of the object halos
Object halo transparency	60	The transparancy of the object halo in percent

Fig. 13: Visualization settings

Display detection areas: Check to show the detection areas in the live image.
Display counting corridors: Check to show counting corridors in the live image.
Display restricted areas: Check to show restricted areas in the live image.
Bounding box color: Select a bounding box color for detected objects.
Object track color: Select a color for the tracking path of detected objects.
Object halo color: Select a color for the object halos.
Object halo transparency: Enter a transparency value in percent for the object halos.

# **Event settings**

Within the detection areas you can define counting corridors and restricted areas.





Adding a counting corridor

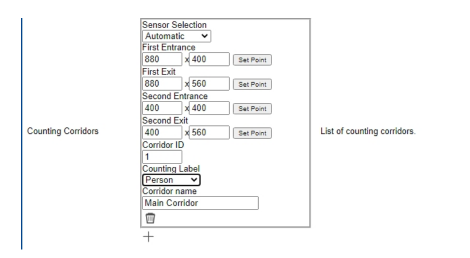
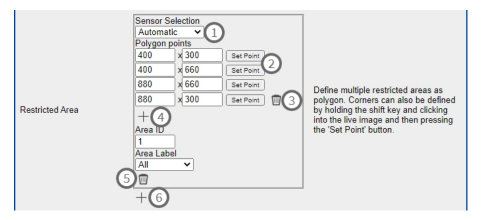


Fig. 15: Adding a counting corridor

#### Managing Licenses in MxManagementCenter

- 1. Select the same sensor as selected in the basic settings.
- 2. Define the **Entrance points** and **Exit points** of the corridor
  - In the live view hold the **Shift** key and click a corner point of the Entrance/Exit point.
  - In the configuration interface click **Set Point** to adopt the coordinates of the corner point.
  - Repeat steps 2 and 3 to define the next corner points.
- 3. Set a unique **corridor ID**.
- 4. Select a counting label to make sure only select objects will be counted.
- 5. Enter an unique **Corridor name**.
- 6. Optionally click the **bin icon**  $\odot$  to delete a corridor.
- 7. Optionally click the **plus icon** ④ to define another corner point.

#### Adding a restricted area



#### Fig. 16: Adding a restricted area

- 1. Select the same sensor  ${\mathbb O}\,$  as selected in the basic settings.
- 2. In the live view hold the **Shift** key and click a corner point of the restricted area.
- 3. In the configuration interface click Set Point @ to adopt the coordinates of the corner point.
- 4. Repeat steps 2 and 3 to define the next corner points.
- 5. Optionally click the **bin icon**  $\ensuremath{\Im}$  to delete a corner point.
- 6. Optionally click the **plus icon** to define another corner point.
- 7. Enter an unique **area ID**.
- 8. Select an **area label** to make sure only select objects will be detected as restricted.
- 9. Optionally click the  ${\bf bin}~{\bf icon}~{\odot}~{\rm to}$  delete a Restricted Area.
- 10. Optionally click the **plus icon** to define another Restricted Area.

# **Heatmap Settings**

In this section you can define heatmap settings e.g. for crowd analytics.

	s	
Heatmap Label	All 🗸	Choose for which type of objects the heatmap should be generated.
Display heatmap preview		Shows a low resolution preview of the heatmap in the live-image. High performance impact and interfering with other visualizations. Use for testing purposes only.
Display heatmap legend		Shows the heatmap legend to the right of the live-image
Heatmap minimum percentage	0	Set minimum value to visualize in percent. The current minimum value will be used, if 0 is selected.
Heatmap maximum percentage	100	Set maximum value to visualize in percent. The current maximum value will be used, if 100 is selected.
Ignore still objects		When activated, objects that are standing still will not contribute to the heatmap.
Still object threshold	10	The number of seconds an object needs to be standing still in order to not contribute to the heatmap anymore.

#### Fig. 17: Heatmap settings

**Heatmap Label:** Select a heatmap label to make sure only select objects will be used to generate a heatmap. **Display heatmap preview:**Check for testing purposes only. Shows a low resolution preview of the heatmap in the live-image. High performance impact and interfering with other visualizations. Use for testing purposes only.

Display heatmap legend: Check to show the heatmap legend to the right of the live-image.

**Heatmap minimum percentage:** Set the minimum value to visualize in percent. The current minimum value will be used, if 0 is selected.

**Heatmap maximum percentage:** Set the maximum value to visualize in percent. The current maximum value will be used, if 100 is selected.

Ignore still objects: Check that objects that are standing still will not contribute to the heatmap.

**Still object threshold:** The number of seconds an object needs to be standing still in order to not contribute to the heatmap anymore.

### **Storage Settings**

Edit how long heatmap and corridor data should be stored:

- Storage Settings	; (	
Maximum stored data age	90	Heatmap and corridor data older than this number of days is being deleted from the local storage.
Clear Data	Clear Data	Deletes all heatmap and corridor data
Store Data	Store Data	Writes the current heatmap and corridor data to the local storage

#### Fig. 18: Storage settings

**Maximum storage data age:** Enter the number of days after heatmap and corridor data are being deleted from the local storage.

**Clear data:** Click to delete all heatmap and corridor data.

**Store data:** Click to write the current heatmap and corridor data to the local storage.

# About MxMessageSystem

# What is MxMessageSystem?

MxMessageSystem is a communication system based on name oriented messages. This means that a message must have a unique name with a maximum length of 32 bytes.

Each participant can send and receive messages. MOBOTIX cameras can also forward messages within the local network. This way, MxMessages can be distributed over the entire local network (see Message Area: Global).

For example, a MOBOTIX 7 series camera can exchange an MxMessage generated by a camera app with an Mx6 camera that does not support certified MOBOTIX apps.

# **Facts about MxMessages**

- 128-bit encryption ensures privacy and security of message content.
- MxMessages can be distributed from any camera of the Mx6 and 7 series.
- The message range can be defined individually for each MxMessage.
  - Local: Camera expects an MxMessage within its own camera system (e.g. through a Certified App).
  - **Global:** the camera expects an MxMessage that is distributed in the local network by another MxMessage device (e.g. another camera of the 7 series equipped with a certified MOBOTIX app).
- Actions that the recipients are to perform are configured individually for each participant of the MxMessageSystem.

# Basic configuration: Processing the automatically generated app events

## Checking automatically generated app events

#### NOTE!

After successfully activating the app (see FigureNumberOnly), a generic message event for this specific app is automatically generated in the camera.

- To check the event go to Setup-Menu / Event Control / Event Overview.
- The automatically generated message event profile is named after the application (e. g. MxAnalytics).

🏫 🔶 МОВОТІХ М73	mx10-32-6-96 Message Events	0 0
Attribute	Value	Explanation
IP Receive	8000	Port: TCP port to listen on.
Events	Value	Explanation
FFLPR	〕	🗌 Inactive 🗌 Delete
✓ MxAnalytics		🗌 Inactive 🗌 Delete
	5	Event Dead Time: Time to wait [03600 s] before the event can trigger anew.
Event Sensor Type	○ IP Receive ● MxMessageSystem	Event Sensor Type: Choose the message sensor.
	Event on receiving a message from the MxMess	ageSystem.
	MxAnalytics	Message Name: Defines an MxMessageSystem name to wait for.
	Local V	Message Range: There are two different ranges of message distribution: <i>Global:</i> across all cameras within the current LAN. <i>Local:</i> camera internal.
	No Filter 🗸	Filter Message Content: Optionally choose how to ignore messages containing Filter Value. Select No Filter to trigger on any message with defined Message Name.

Fig. 19: Example: Generic message event from MxAnalytics App

# Action handling - Configuration of an action group

#### CAUTION!

To use events, trigger action groups or record images the general arming of the camera must be enabled (http(s)/<Camera IP address>/control/settings)

An action group defines which action(s) is (are) triggered by the MxAnalytics App event.

 In the camera web interface, open: Setup Menu / Action Group Overview (http(s)://<Camera IP address>/control/actions).

n Contraction Group Overview					
Name	Arming	Events & Actions	Edit		
VisualAlarm	Off  V (No time table) V	(select all) VA	Edit		
VX_LPR Delete	Enabled  V (No time table) V	MSG SD	Edit		
Mx_Analytics	Enabled  V (No time table) V	(select all) -	Edit		
Add new group					

#### Fig. 20: Defining Action Groups

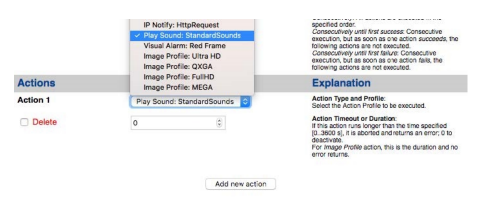
- Click **Add new group** and give a meaningful name.
- Click **Edit**, to configure the group.

n 🔶 MOBOTIX M73 mx10-32-6-96 Action Group Details		0 0
General Settings	Value	Explanation
Action Group	Mx_Analytics	Name: The name is purely informational.
	Enabled V	Arming: Controls this action group: Enabled: activate the group. Off: deactivate the group. Sr: group armed by oustom signal as defined in <u>General Event Settings</u> .
	(No time table)	Time Table: Time table for this action profile ( <u>Time Tables</u> ).
Event Selection	(Image Analysis: VM) (Image Analysis: VM2) Message: FFLPR Message: MxAnalytics Message: VaxALPR ▼	Event Selection: Select the events which will trigger the actions below. Use [Ctrl]-Click to select more than one event. Events in parentheses need to be <u>activated</u> first.
Action Details	5	Action Deadtime: Time to wait [03600 s] before a new action can take place.
	Simultaneously <	Action Chaining: Choose how the status of each subaction influences the execution of all others. Simultaneously: All actions are executed simultaneously. Simultaneously. Simultaneously. Simultaneously. Simultaneously. Consecutively. All actions are executed in the specified order. Consecutively until first success: Consecutive execution, but as soon as one action succeds, the following actions are not executed. Consecutively until first failure: Consecutive execution, but as soon as one action succeds, the following actions are not executed. Consecutively until first failure: Consecutive execution, but as soon as one action fails, the following actions are not executed.

#### Fig. 21: Configuring an Action Group

- 1. Activate **Arming** of the Action Group.
- 2. Select your message event in the **Event selection** list. To select multiple events, press the shift key.
- 3. Click Add new Action
- 4. Select a proper action from list Action Type and Profile.

#### **Basic configuration: Processing the automatically generated app events** Facts about MxMessages



#### Fig. 22: Select Action Type- and Profile

#### NOTE!

If the required action profile is not yet available, you can create a new profile in the Admin Menu sections "MxMessageSystem", "Transfer Profiles" and "Audio and VoIP Telephony".

#### NOTE!

If necessary, you can add further actions by clicking the button again. In this case, please make sure that the "action chaining" is configured correctly (e.g. at the same time).

5. Click on the **Set** button at the end of the dialog box to confirm the settings.

## **Action settings - Configuration of the camera recordings**

 In the camera web interface, open: Setup Menu / Event Control / Recording(http(s)/<Camera IP address>/control/recording).

Storage Settings	Value	Explanation
Recording (REC)	Event Recording	Recording Mode: Type of event and story recording. Snap Shor Recording: stores single JPEG pictures. Event Recording: stores stream files for every event using MxPEG codec. Continuous Recording: continuously streams video data to stream files using MxPEG codec. Events can be recorded with a higher frame rate using Start Recording. Retrigger Recording and Stop Recording.
Start Recording	(Image Analysis: VM) (Image Analysis: VM2) Message: FFLPR Message: MxAnalytics Message: VaxALPR	Start Recording: Select the events which will start recording. Use [Ctrl]-Click to select more than one event. Events in parentheses need to be <u>activated</u> first.
	Max fps 🗸	Event Frame Rate: Recording speed if an event is detected, in frames per second.
	2	Recording Time Before Event: Additional recording time before an event in seconds.
	8 s 🗸	Recording Time: Time to include in recorded stream after an event has occurred.

Fig. 23: Configuration of camera recording settings

- 2. Activate Arm Recording.
- 3. Under Storage Settings / Recording (REC) select a Recording mode. The following modes are available:
  - Snap Shot Recording
  - Event Recording

- Continuous Recording
- 4. In list **Start recording** select the message event just created.
- 5. Click on the **Set** button at the end of the dialog box to confirm the settings.
- 6. Click on **Close** to save your settings permanently.

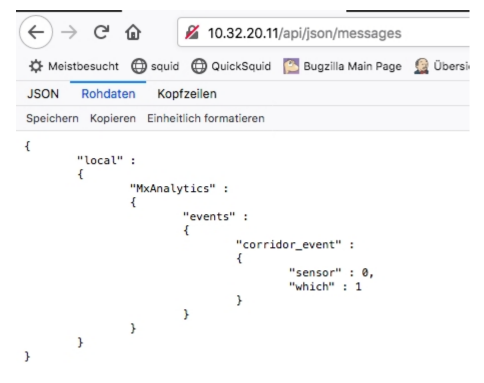
#### NOTE!

Alternatively, you can save your settings in the Admin menu under Configuration / Save current configuration to permanent memory.

# Advanced Configuration: Processing the meta data transmitted by apps

# Meta data transferred within the MxMessageSystem

For each event, the app also transfers meta data to the camera. This data is sent in the form of a JSON schema within an MxMessage.



#### Fig. 24: Example: Meta data transmitted within an MxMessage of the MxAnalytics App

#### NOTE!

To view the meta data structure of the last App event, open the following URL in a web browser: http (s)/IPAddresseOfYourCamera/api/json/messages

# **Creating a Custom Message Event**

 In the camera web interface, open: Setup Menu / Event Control / Event Overview (http(s)://<Camera IP address>/control/event\_msg)

MxAnalytics		Inactive Delete		
	5 ©	Event Dead Time: Time to wait [03600 s] before the event can trigger anew.		
Event Sensor Type	<ul> <li>IP Receive</li> <li>MxMessageSystem</li> </ul>	Event Sensor Type: Choose the message sensor.		
Event on receiving a message from the MxMessageSystem.				
	ObjRec	Message Name: Defines an MxMessageSystem name to wait for.		
	Local	Message Range: There are two different ranges of message distribution: <i>Global</i> : across all cameras within the current LAN. <i>Local</i> : camera internal.		
	Regular Expression	Filter Message Content: Optionally choose how to ignore messages containing <i>Titler Value</i> . Select No Filter to trigger on any message with defined Message Name.		
	^([^]*"person"){4}	Filter Value: Define either a valid reference value as a string (in USON format) without line breaks, or an extended regular expression. Open help for examples. This parameter allows using <u>variables</u> .		

#### Fig. 25: Configuration of a user-defined event

- 2. Configure the parameters of the event profile as follows:
  - Profile Name: Enter an event related / application related profile name that illustrates the purpose of the profile.
  - Message Name: Enter the "Message Name" according to the event documentation of the corresponding app (see FigureNumberOnly)
  - Message Range:
    - Local: Default settings for the MxAnalytics App
    - Global: (MxMessage is forwarded from another MOBOTIX camera in the local network.
  - Filter Message Content:
    - Generic Event: "No Filter"
    - Filtered Event: "JSON Comparison"

Filter Value: see FigureNumberOnly.

#### **CAUTION!**

"Filter Value" is used to differentiate the MxMessages of an app / bundle. Use this entry to benefit from individual event types of the apps (if available).

Choose "No Filter" if you want to use all incoming MxMessages as generic event of the related app.

2. Click on the **Set** button at the end of the dialog box to confirm the settings.

# Examples for message names and filter values of the MxAnalytics App

MxMessage Name	Filter Value	Explanation
MxAnalytics.events.corridor_event		Message at each corridor incre- ment
MxAnalytics.events.restricted_event		Message on each triggering of a Restricted Area
MxAnalytics	"sensor":0	Filter message by sensor (in this case sensor 0)
MxAnalytics	"which":5	Filter message by corridor or restricted area ID (in this case 5)
ObjRec	"numObjects":[^0]	Message if any object is found in the image
ObjRec	"car"	Message when a car is detected in the image
ObjRec	"object3"	Message if at least 3 arbitrary objects were found in the image
ObjRec	^([^]*"person"){4}	Message, if at least 4 persons were found



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