# Guideline

### **MOBOTIX ActivitySensor AI App**

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# 1

# **Before You Start**

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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



## Safety Notes

- This product must not be used in locations exposed to the dangers of explosion.
- Do not use this product in a dusty environment.
- Protect this product from moisture or water entering the housing.
- Install this product as outlined in this document. A faulty installation can damage the product!
- This equipment is not suitable for use in locations where children are likely to be present.
- When using a Class I adapter, the power cord shall be connected to a socket-outlet with proper ground connection.
- To comply with the requirements of EN 50130-4 regarding the power supply of alarm systems for 24/7 operation, it is highly recommended to use an uninterruptible power supply (UPS) for backing up the power supply of this product.
- This equipment is to be connected only to PoE networks without routing to other networks.

**NOTE!** Observe the MOBOTIX MOVE Installation Hints document to ensure optimum performance of the camera features.

## **Legal Notes**

#### 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 cameras, 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 > Marketing & Documentation > 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 > Marketing & 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.

# **About MOBOTIX ActivitySensor AI App**

#### **Smart Activity Analytics**

The app's artificial intelligence-based algorithms detect and classify user-defined motion and objects in up to 20 detection areas. Best suited for: Utilities, Health Care, Energy & Mining; Industry & Production; Government; Traffic & Transportation; Retail; Healthcare; Education & Science

- Motion detection of user-defined objects such as persons and/or vehicles
- Detection and classification of objects based on artificial intelligence
- Detection and specification of the motion direction MOBOTIX events via MxMessageSystem
- Consolidated event search via MxManagementCenter Smart Data Interface
- Definition of up to 20 detection areas within the camera's field of view

**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 Certified 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.

#### About MOBOTIX ActivitySensor AI App Smart Data Interface to MxManagementCenter

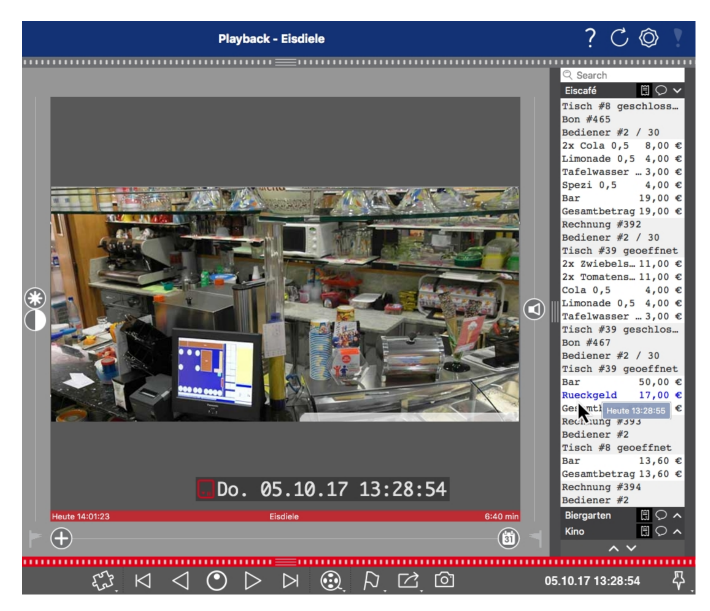


Fig. 1: : Smart Data Bar in MxManagementCenter (Example: POS System)

# **Technical Specifications**

### **Product Information**

Product Name	MOBOTIX ActivitySensor AI App
Order Code	Mx-APP-MX-THD
Supported MOBOTIX Cam- eras	M73, S74, D71
Minimum Camera Firmware	v7.3.1.x
MxManagementCenter com- patibility	<ul> <li>min. MxMC v2.5</li> <li>Configuration: Advanced Config license required</li> <li>Event Search: Smart Data Interface license included</li> </ul>

App Features	<ul> <li>Motion detection of user-defined objects such as persons and/or vehicles</li> <li>Detection and classification of objects based on artificial intelligence</li> <li>Detection and specification of the motion direction MOBOTIX events via MxMessageSystem</li> <li>Consolidated event search via MxManagementCenterSmart Data Interface</li> <li>Definition of up to 20 detection areas within the camera's field of view</li> </ul>
Maximum number of recog- nition areas	20
Recognized objects	Persons, Cars, Trucks, Buses, Motorcycles, Bicycles
Supported image sensor types	Day, Night, Day/Night
Dual / Multi Sensor usage	No (See Hardware Requirements below)
MxMessageSystem sup- ported	Yes
MOBOTIX Events	Yes
ONVIF Events	Yes (Generic Message event)

#### **Product Features**

### Hardware / Scene Requirements

Camera Sensor Connector	Connector 1	
	NOTE! Only one image sensor can be used	
Object Recognition as basis	for MOBOTIX ActivitySensor AI	
Recommended installation position (camera)	wall-mounted	
Recommended installation height (camera)	2m - 5m	
Recommended viewing angle on object	0° - 30° (wall mount perspective)	
Minimum object size	1/20 of image height (15px at CIF resolution)	

### **Technical App Specifications**

Synchronous / Asynchronous App	asynchronous
Processed frame rate	typ. 5 fps
Detection average accuracy	Persons: >90%; Vehicles: >85%

# **Licensing Certified Apps**

The following licenses are available for the MOBOTIX ActivitySensor AI App:

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

The usage period begins with activation of the app interface (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.

# License Activation 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	· ?
Cameras		
Q 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. 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	s	
	MxManagemen	tCenter	?
< Camera License Sta	atus: mx10-251-1-235		Serial Number: 10.23.9.171
	Expiration	Quantity	Senar Number, 10.23.3.171
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 incorr	ect. Please reset your camera time before activating	Licenses	
	ect. Flease reset your camera time before activating	Licenses	
			Activate License
	Mobotix • Kalserstrasse D-67722 Langmell • Info@r	nobotix.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.

#### Licensing Certified Apps License Activation of Certified Apps in MxManagementCenter

- 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.

O 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 yo         we23-4c5f-as23-4bf2-b872-9c84-e935-78de       1         ec90-4c5f-cfd0-4bf2-b872-9c84-e935-6f20       1	ou want to use
Download Capability Request File) (Activate License Online)	
Via Capability Response File If you have already created or received a capability response file ( <deviceid>.bin), you can load it here. Load Capability Response File</deviceid>	
Mobotix • Kalserstrasse D-67722 Langmell • Info@mobotix.com • www.mobotix.c	om

#### 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 Offline Activation, p. 12).

#### **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	?
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 + H	Kaiserstrasse D-67722 Langmell • info@mobotix.com • www	mobotix.com

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	95	
	MxManagemer	ntCenter	?
< Camera License Sta	ntus: mx10-251-1-235		Serial Number: 10.23.9.171
	Expiration	Quantity	Senar Kumber, 10.23.3.171
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	
	ect. Please reset your camera time before activating	n Lieensoo	
	ect. Please reset your camera time before activating	Jucenses	
			Activate License
	Mobotix + Kaiserstrasse D-67722 Langmeil + info@	mobotix.com + www.mobotix.com	

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) Activate License Online		
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)		
Mobotix • Kaiserstrasse D-67722 Langmell • Info@mobotix.com • www.mobotix.com		

#### 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		
Q 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 •	Kaiserstrasse D-67722 Langmeil • Info@mobotix.com • www	v.mobotix.com

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

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

	Camera License	S	
	MxManagemer	ntCenter	?
< Camera License Sta	atus: mx10-251-1-235		Serial Number: 10.23.9.171
	Expiration	Quantity	Sener Number: 10.23.3.171
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	
(A) Camera time is incorre	ect. Please reset your camera time before activating	J Licenses	
			Activate License
	Mobotix • Kaiserstrasse D-67722 Langmeli • Info@	mobotix.com • www.mobotix.com	

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 Number	Unique identification determined by MxMC for the device used. If problems occur during licensing, 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 MOBOTIX ActivitySensor AI 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.

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

ΜΟΒΟΤΙΧ							▽ [
Θ	D71 mx10-32-75-1	L49 Ce	rtified App Se	ettings		0 i E	9 6
General Setting	S						
Arming	▲ Active		Activate app service	2.			
Note: It is not re	ecommended to activ	ate more t	han 2 apps.				
Resource monito	or Active		Display camera act	ual load in l	ive image.		
Note: High per	formance impact. Use	for testing	g purposes only.				
Custom font	Active		Use custom font for To select or upload <u>File.</u>			0	ţ
App Settings						l	2
<u>Mobotix</u> <u>ActivitySensor</u> <u>Settings</u>		No license required.	MxActivity Sensor	1.0.0	Data (0)	Delete applicatio	n
Mobotix Analytics Settings	<u>s</u>	No license required.	MxAnalytics App	2.1.1	Data (1.6G)	Delete applicatio	n
<u>Object Recognitio</u> <u>Settings</u>	<u>n</u>	No license required.	Object Recognition	1.1.0	Data (0)	Delete applicatio	n
Visage Technolog Face Recognition		Trial available.	Please update the license.	1.2.2	Data	Delete applicatio	n
Vaxtor LPR	Trial	Trial available	Please update	1.4.4	Data	Delete	
Set 3 actory	Restore Close						

Fig. 10: Activation of Certified Apps

Activation of the Certified App Interface Managing Licenses in MxManagementCenter

- 2. Under **General Settings** activate the **Arming**<sup>①</sup> of the app service.
- 3. Under App Settings check the Active option O and click SetG.
- 4. Click on the name of the App to be configured to open the Apps user interface.
- 5. For configuration of the App see Configuration of MOBOTIX ActivitySensor AI App, p. 19.

# Configuration of MOBOTIX ActivitySensor AI 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.

- 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 **MOBOTIX ActivitySensor AI App**.

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

## **General Settings**

The following configurations should be taken into account:

MOBOTIX			Β	
⊙ D71 mx10	)-32-75-149	Mobotix ActivitySer	nsor Settings	0 i ± Ξ
Mobotix Activit	tySensor			
General Settings				
Use Al component			The Object Recognitio available and running work. When activated, object recognition will analysis. Otherwise, th MxActivitySensor will I	for this feature to the results of the be used for re classical
Detect fast motion			By activating, you can detection of fast movir However, using this op the recognition results	ng objects. otion can reduce
Desired framerate	15	٢	The desired frame rate should run	at which MxAS
Use MxAS v2			By activating, you can robustness to small lig However, using this op reduce the maximum f	hting changes. htion may slightly
Resolution	320x180	\$	Change the resolution MxActivitySensor perfo This will require a resta daemon.	orms the analysis.
Detection Area Settin	igs			$\checkmark$
<b>Object Recognition S</b>	ettings			
Visualization Setting	S			
Set Factory R	estore Close	2		

Fig. 11: General settings

**Use Al component:** Check, if the AI based video analytics should be used to recognize and classify Persons, Vehicles (Car, Truck, Bus, Motorcycle, Bicycle, Boat, Airplane, Train) and Animals: Bird, Cat, Dog, Horse, Sheep, Cow, Elephant, Bear, Zebra, Giraffe

	ponent requires the Object I		
	b interface, open <b>Admin Me</b>	nu / Hardware Configu	uration / Camera Mode
MOBOTIX			
Ð	M73 mx10-32-6-96 Camer	a Mode  ි	0 () ± ⊟
Camera Mode			
		ure the camera mode here. You en Streaming and AI.	i can choose
AI Settings	object betection (*) +	the desired AI support here. To o te the appropriate app.	do this, also
Set 3 Close			
Set the Camera M	lode to " <b>AI</b> " ① .		
Set the AI Setting	s to " <b>Object Detection</b> " ② .		
Click <b>Set</b> .			
Reboot the came	ra.		
Setup Menu / Ce	rtified App Settings activate	e "Object Recognition	Settings".
Click <b>Set</b> .			

**NOTE!** For further information about the MOBOTIX Object Recognition App see the Apps Guideline: www.mobotix.com > Support > Download Center > Marketing & Documentation > Manuals.

Detect fast motion: Check to improve the detection of fast moving objects.

**NOTE!** Using this option can reduce the recognition results of small objects.

Desired framerate: Define the frame rate of the video stream to be analyzed by Mx Activity Sensor.

Use MxAS v2: Check to improve the robustness to small lighting changes.

**NOTE!** Using this option may slightly reduce the maximum frame rate.

**Resolution:** Select the resolution of the video stream to be analyzed by Mx Activity Sensor.

# **Detection Area Settings**

The following configurations should be taken into account:

MOBOTIX							æ		ß	$\bigtriangledown$	×
⊙ D71 mx10-	32-75-14	9 Mol	ootix	Activit	ySen	sor Settings		?	i	+	Ξ
Detection Area Setting	s										
Detection areas	Name					MxAS detection a	reas				
	Active										L
	Threshol	d	33		\$						L
	Area In In	780 780 780 Edit Poly verted 3	x 5: x 5:			2)					
	(±	4									L
	Up										L
	Down										L
	Left										L
	Right										L
	Filter	Select	All 🕴	Select N	one						L
		Bear Zebra Giraffe									l
	<b>@</b> +										

#### Fig. 12: Detection Area Settings

Advanced: Check to allow more detailed color selection.
Detection Areas: The following modes are available:
Name: Provide a meaningful name for the Detection Area.
Active: Check to activate the configured detection areas.
Threshold: Sensitivity of the activity detection algorithm.

#### Drawing a Detection Area:

- 1. Click **Edit Polygon** to switch into the live image.
- 2. In the live image click and drag a rectangular recognition area.
- 3. Drag the corner points to refine the recognition area.
- 4. In the top right corner of the live view click **Submit** to adopt the coordinates of the rectangle.
- 5. Optionally click **Invert** icon O to invert the detection area.
- 6. Optionally click the **bin** icon ③ to delete the detection area.
- 7. Optionally click the **plus** icon ④ to define another Detection Area.

**Direction:** Select the directions in which detected objects must move to trigger an alarm:

Up

Down

Left

Right

Filter: Select the objects which trigger an alarm when detected.

# **Object Recognition Settings**

Here you can calibrate the object recognition algorithm.

⊖ D71 mx	10-32-75-149	Mobotix ActivitySensor	Settings 🕜 🛈 🖭
Mobotix Activ	vitySensor		
General Settings			
Detection Area Set	tings		
<b>Object Recognition</b>	Settings		
Filter mode	Image	of O Activ imaj dete base ever	ose mode used for combining results bject Recognition with Mobotix vity Sensor. ge filter: filters the background ection results with an extra mask ed on the object recognition results nt filter: filters the emitted events ed on the object recognition results
Padding	5	dete	nber of extra pixels around the ected object to take into account for lysis.
Number of objects tracked	128	dete	imum number of objects tracked per ection area. Only objects of the cted categories are tracked.
Max lost time	2	trac	imum number of time (in seconds) a ked object can be lost before being sidered invalid.
Max lost frames	30	obje	imum number of frames a tracked ect can be lost before being sidered invalid.
Max displacement	2	obje	imum number of pixels a tracked ect is allowed to move between ections before being considered lid.
Min trigger	0	nee	mum number of frames an object ds to be tracked before allowed to ger an event.
Visualization Setti	195		

**Filter Mode:** Filter mode used for combining results of object recognition with MOBOTIX Activity Sensor.

**Image:** filters the background detection results with an extra mask based on the object recognition results

**Event:** filters the emitted events based on the object recognition results

Padding: Number of pixels around the detected object to be taken into account for image analysis.
Number of objects tracked: Number of objects tracked. Only objects of the selected categories are tracked.
Max lost time: Maximum number seconds a tracked object can be lost before being considered invalid.
Max lost frames: Number of video frames a tracked object can be lost before being considered invalid.
Max displacement: Number of pixels a tracked object is allowed to move between detections before being considered being considered invalid.

Min trigger: Number of video frames an object needs to be tracked before allowed to trigger an event.

## **Visualization Settings**

Here you can define the visualization settings for detected objects.

Θ	D71 mx10-	32-75-149	Mobotix ActivitySensor Settings	⑦ () ± [
Mobo	tix Activity	Sensor		
Genera	l Settings			$\bigtriangledown$
Detecti	on Area Setting	s		$\bigtriangledown$
Object	Recognition Se	ttings		$\bigtriangledown$
Visualiz	ation Settings			
Show di indicato			Show the direction ind image	dicator in the live
Show po indicato			Show the position ind image	icator in the live
Show de	etection area		Show the detection ar	rea in the live image
Show bo	ounding boxes		Show the bounding be detected. Only object one of the profiles wil	types selected in
Show la	bels		Show the labels of obj object types selected profiles will be shown	in one of the
Set	Factory	store Close	3	

Show direction: Check to show the direction indicator in the live image.

Show position indicator: Check to show the position indicator in the live image.

Show detection area: Check to show the detection area in the live image.

**Show bounding boxes:**Check to show the bounding boxes of objects detected. Only object types selected in one of the profiles will be shown.

**Show labels:** Check to show the labels of objects detected. Only object types selected in one of the profiles will be shown.

# **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 a 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 a MxMessage within its own camera system (e.g. through a Certified App).
  - Global: the camera expects a 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.

# MxMessageSystem: Processing the automatically generated app event

## Checking automatically generated app events

**NOTE!** After successfully activating the app (see Activation of the Certified App Interface, p. 17), a generic message event for this specific app is automatically generated in the camera.

1. Go to **Setup-Menu / Event Control / Event Overview**. In section **Message Events** the automatically generated message event profile is named after the application ① (e. g. MxActivitySensor).

$\ominus$	D71 mx10-32-75-149	Event Over	view	0 i ± =
Environment Eve	nts			
Image Analysis Ev	vents			
Internal Events				
Message Events				
MxActivitySensor	1 MessageSystem	Inactive	Delete	Edit 2
MxAnalytics	MxMessageSystem	Inactive	Delete	
ObjRec	MxMessageSystem	Inactive	Delete	
Meta Events				
Signal Events				
Time Events				$\bigtriangledown$
Set Restore	Close			

Fig. 13: Example: Generic message event from MOBOTIX ActivitySensor AI App

$\odot$	D71 mx10-32-75-149	lessag	e Events ⑦ ① ⊞ E
Attribute	Value		Explanation
IP Receive	8000	\$	<b>Port</b> : TCP port to listen on.
Events	Value		Explanation
MxActivitySens	or 🗌 Inac	tive 🗌	Delete
	5	¢	<b>Event Dead Time</b> : 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 receiv	ving a message from the MxMessa	geSyster	n.
	MxActivitySensor		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.
	No Filter	¢	Filter Message Content: Optionally choose how to ignore messages containing <i>Filter Value</i> . Select <i>No Filter</i> to trigger on any message with defined <i>Message</i> <i>Name</i> .
Set Factory	/ Restore Close		

2. Click **Edit**<sup>②</sup> to display a selection of all configured message events.

Fig. 14: Example: Generic message event details - no filter

# 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 MOBOTIX ActivitySensor AI App event.

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

ΜΟΒΟΤΙΧ		
☑ D71 mx10-	32-75-149 Action Group Ove	erview 🛛 🛈 🗄 🗆
VisualAlarm	Delete	
Arming	<b>Events &amp; Actions</b>	Edit
Off		Edit
(No time table)	◆ VA	
. ,		
Elefant Detected Arming	Delete Events & Actions	⊡ Edit
Elefant Detected		
Elefant Detected Arming	Events & Actions	Edit
Elefant Detected Arming Enabled	Events & Actions	Edit
Elefant Detected Arming Enabled	Events & Actions	Edit

#### Fig. 15: Defining Action Groups

- 2. Click **Add new group** (1) and give a meaningful name.
- 3. Click Edit O , to configure the group.

#### MxMessageSystem: Processing the automatically generated app event Action handling - Configuration of an action group

ΜΟΒΟΤΙΧ			
$_{\odot}$	D71 mx10-32-75-149	Action Gro	up Details ⑦
General Settings	Value		Explanation
Action Group	Elefant Detected		Name: The name is purely informational.
	Enabled (3)	¢	Arming: Controls this action group: Enabled: activate the group, Off: deactivate the group. St: group armed by signal input. CS: group armed by custom 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: NM) (Image Analysis: VM) (Image Analysis: VM2) Message: MxAnalytics Message: ObiRec		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	$\hat{\mathbf{v}}$	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 al others. Simultaneously. All actions are executed simultaneously. Simultaneously until first success: Simultaneous execution, but as soon as one action succeeds (i.e. has been completed or the phone is picked up), all others are terminated. Consecutively. All actions are executed in the specified order. Consecutively until first success: Consecutive execution, but as soon as one action succeeds, the following actions are not executed. Consecutively until first fallure: Consecutive execution, but as soon as one action fails, the following actions are not executed.
Actions Add new action	Value		Explanation
	Restore Close		

#### Fig. 16: Configuring an Action Group

- 1. Enable **Arming** of the Action Group.
- 2. Select your message event in the **Event selection** list ④ . To select multiple events, hold the shift key.
- 3. Click Add new Action (5).
- 4. Select a proper action from list **Action Type and Profile** .

Θ	D71 mx10-32-75-149	Action Group Details (2) (2)
General Settings	Value	Explanation
Action Group	Elefant Detected	Name: The name is purely informational.
	Enabled	Arming:     Controls this action group:     Enabled activate the group.     Off deactivate the group.     St group armed by signal input.     C:s group armed by using signal as defined in <u>General Event Settings</u> .
	(No time table)	<ul> <li>Time Table:</li> <li>Time table for this action profile (<u>Time Tables</u>).</li> </ul>
Event Selection	(Image Analysis: VM2) FTP: FTP-Day-Period E-Maii: AlarmMail E-Maii: NotifyMail E-Maii: MailWithMxPEGClip	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	E-Mail: MailWithStoryImages E-Mail: MailWithStoryImages IP Notify: MxMC-Alarm IP Notify: MxMC-Alarm IP Notify: MxMC-Cliveview IP Notify: TCPMessage IP Notify: TCPMessage IP Notify: ObscureAreaOn IP Notify: ObscureAreaOf IP Notify: ObscureAreaOf Play Sound: StandardSounds Device Out: -IrLightOff Device Out: -IrLightOff Device Out: -IrLightOff Device Out: -IrLightOff	Action Deadtime: Time to wait [0.3600 s] before a new action can take place. Action Chaining: Choose how the status of each subaction influences the execution of all others. Simultaneously. All actions are executed simultaneously. Simultaneously until first success: Simultaneous execution, but as soon as one action succeeds (i.e. has been completed or the phone is picked up), all others are terminated. Consecutively. until first success: Consecutive execution, but as soon as one action succeeds, the following actions are nexecuted. Consecutively until first failure: Consecutive execution, but as soon as one action fails, the following actions are not executed.
Actions	Visual Alarm: Red Permanent Image Profile: Ultra HD	Explanation
ction 1	FTP: FTP-Webcam	Action Type and Profile:     Select the Action Profile to be executed.
Delete	0	Action Timeout or Duration: If this action runs longer than the time specified [03600 s], it is aborted and returns an error; 0 to deactivate. For <i>image Profile</i> action, this is the duration and no error returns.

Fig. 17: 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".

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**  $\bigcirc$  button at the end of the dialog box to confirm the settings.
- 6. Click on **Close** <sup>®</sup> to save your settings permanently.

# Action settings - Configuration of the camera recordings

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

#### MxMessageSystem: Processing the automatically generated app event Action settings - Configuration of the camera recordings

Θ ⑦ (i) ± ⊡ D71 mx10-32-75-149 Recording **General Settings** Value Explanation Arm Recording: Arming Enabled 1 ٢ Controls camera recording. Enabled: activate recording. Off: deactivate recording. SI: recording armed by signal input. CS: recording armed by custom signal as defined in General Event Settings From Master: copies recording arming state from master camera. Time Table Profile: (No time table) ٢ Time table profile for time-controlled recording (Time Tables). Storage Settings Value Explanation **Recording Mode: Recording (REC)** Event Recording (2)\$ Type of event and story recording. Snap Shot 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. **Record Audio Data:** Include audio ٥ Store audio data in stream file if available. Enable and configure microphone. Start Recording: **Start Recording** (Image Analysis: VM2) Select the events which will start recording. Message: MxActivitySensor 3 Use [Ctrl]-Click to select more than one event. Message: MxAnalytics Events in parentheses need to be activated first. Message: ObjRec (Signal: SI) Set 4 actory Restore Close 5 More

#### Fig. 18: Configuration of camera recording settings

- 2. Activate **Arm Recording**<sup>①</sup>.
- 3. Under **Storage Settings** / **Recording (REC)** select a **Recording mode**<sup>①</sup>. 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**<sup>(4)</sup> button at the end of the dialog box to confirm the settings.

6. Click on **Close** (5) to save your settings permanently.

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

# MxMessageSystem: 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 a MxMessage.

•••	10.32.6.96/api/json/messages × +
$\leftarrow \rightarrow $ C	
🌣 Meistbesucht	🍫 👩 🍫 mobiles Login 🕀 Intranet News 🗋 MOBOTIX 🗋 MadCap 🛛 📎 🗋 Weitere Lesezeichen
JSON Rohdate	en Kopfzeilen
Speichern Kopier	en Einheitlich formatieren
{ "l { }	ocal": "ColorRecognition": { "RGB": "138,114,68", "level ": 24, "timestamp": 1652180197 }
} } }	

Fig. 19: Example: Meta data transmitted within a MxMessage of the MOBOTIX ActivitySensor AI App

**NOTE!** To view the meta data structure of the last App event, enter the following URL in the address bar of your browser: http(s)/IPAddresseOfYourCamera/api/json/messages

# **Creating a Custom Message Event**

1. Go to **Setup-Menu / Event Control / Event Overview**. In section **Message Events** the automatically generated message event profile is named after the application ① (e. g. MxActivitySensor).

Environment Events         Image Analysis Events         Internal Events         Message Events         MxActivitySensor         1         MxAnalytics         MxMessageSystem         Inactive         Delete	
Internal Events Message Events MxActivitySensor  MxActivitySensor	
Message Events       MxActivitySensor     1       MessageSystem   Inactive   Delete	
MxActivitySensor MessageSystem Inactive Delete	
MxAnalytics MxMessageSystem Inactive Delete	Edit 2
ObjRec MxMessageSystem Inactive Delete	
Meta Events	$\checkmark$
Signal Events	$\mathbf{\nabla}$
Time Events	$\checkmark$

Fig. 20: Example: Generic message event from MOBOTIX ActivitySensor AI App

2. Click **Edit**<sup>②</sup> to display a selection of all configured message events.

Θ	D71 mx10-32-75-149	Message Eve	ents () () + E
		۷	TCP port to listen on.
Events	Value		Explanation
ColorRecognition (3)	Inactive Delete		
Ŭ	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 messag	e from the MxMessageSystem.		
	ColorRecognition.Color		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.
	JSON Comparison	\$	Filter Message Content: Optionally choose how to ignore messages containing <i>Filter Value</i> . Select <i>No Filter</i> to trigger on any message with defined <i>Message Name</i> .
	"120,120,156"	<i>iii</i>	Filter Value: Define either a valid reference value as a string (in JSON format) without line breaks, or an extended regular expression. Open help for examples. This parameter allows using <u>variables</u> .
MxAnalytics	Inactive Delete		
ObjRec	Inactive Delete		
VaxOCRUIC	Inactive Delete		
Add new profile			
Set 6 Ictory Restore	Close		

#### Fig. 21: Example: Corridor message event

3. Click on the event (e. g. MxActivitySensor) ③ to open the event settings.

- 4. Configure the parameters of the event profile as follows:
  - Message Name: Enter the "Message Name" ④ according to the event documentation of the corresponding app (seeExamples for message names and filter values of the MOBOTIX ActivitySensor AI App, p. 37)
  - Message Range:
    - Local: Default settings for the MOBOTIX ActivitySensor AI App
    - Global: (MxMessage is forwarded from another MOBOTIX camera in the local network.
  - Filter Message Content:
    - No Filter: Trigger on any message according to the defined Message Name.
    - **JSON Comparison:** Select if filter values are to be defined in JSON format.
    - **Regular Expression:** Select if filter values are to be defined as regular expression.
  - Filter Value: ⑤ seeExamples for message names and filter values of the MOBOTIX ActivitySensor AI App, p. 37.

**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 **Set** <sup>(6)</sup> at the end of the dialog box to confirm the settings.

# Examples for message names and filter values of the MOBOTIX ActivitySensor AI App

	MxMessage-Name	Filter value
Generic Event	ColorRecognition	
Color Event	ColorRecognition.RGB	"120,155,99"
Level Event	ColorRecognition.level	"90"
Timestamp Event	ColorRecognition.timestamp	Date string e. g.:
		"2021-10-
		11T11:48:52+0200"



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