

Technical Specifications

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

₩ HEVCAdvance[™]



Beyond Human Vision

Product Information

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

Product Features

App Features	Analytics features:	
	 People / Object Counting Heatmap Restricted Area (Motion Detection) Other features: time table to enable MxAnalytics only within defined schedules (e.g. opening hours) auto-generated people / object counting reports auto-generated heatmap reports MOBOTIX events via MxMessageSystem 	
Maximum number of count- 16 ing corridors		
Maximum number of restric- 20 ted areas		
Supported image sensor types	Day, Night, Day/Night	
Dual / Multi Sensor usage	No	
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 events)	

Hardware Requirements

Camera Sensor Connector Connector 1 (Only one image sensor usable)

Scene Requirements for Object Counting / Heatmapping

Recommended camera position ceiling mounted (90°), wall mounted (0°)		
Recommended installation height (camera)	2,5 - 10 m (depending on lens variant)	
Minimum object size	250px	

Technical App Specifications

Synchronous / Asynchronous App	Asynchronous
Detection accuracy	Person: > 90% Vehicle: > 80%
Counting accuracy	> 90%
Processed number of frames per second	typ. 5 fps



EN_07/22 MOBOTIX AG • Kaiserstrasse • D-67722 Langmeil • Tel.: +49 6302 9816-103 • sales@mobotix.com • www.mobotix.com MOBOTIX is a trademark of MOBOTIX AG registered in the European Union, the U.S.A., and in other countries. Subject to change without notice. MOBOTIX do not assume any liability for technical or editorial errors or omissions contained herein. All rights reserved. © MOBOTIX