

Technical Specifications

MOBOTIX Irisity IRIS Core Intrusion App

Detect human activity in armed zones

Irisity IRIS Core Intrusion App triggers alarms on trespassing in restricted areas. The algorithm offers accurate detections of human activity at long distances and across vast areas. The application has an accuracy of up to 99 %. The app can be tested free of charge for 30 days and can be activated for an unlimited period. Detections of human presence also includes vehicles such as bikes, cars, and trucks - even during bad weather conditions and under bad lighting.

- Detects the intrusion of objects of interest into user-defined detection zones / areas
- Designed for reliable detection of people and vehicles covering only small portions of the field of view
- Reduction of false alarms to a minimum by filtering out non-critical motion (e.g. trees, clouds, etc.)
- MOBOTIX events via MxMessageSystem
- Consolidated event search via MxManagementCenter Smart Data Interface and / or MOBOTIX HUB

₩ HEVCAdvance[™]

MOBOTIX

Beyond Human Vision

Respecting Privacy - Anonymous & Data-secure

Irisity IRIS Core Intrusion App - Choose to detect suspicious activity rather than exposing personal identity. Pixelate or mask out specific zones to comply with camera permit regulations. IRIS[™] Anonymization is particularly suitable for sensitive installations such as school, health, and public places.

- Patented dynamic pixelation of people in the camera's field of view.
- Comply with privacy and data regulations.
- Enables quick implementation to new installations.
- De-identify people in live and recorded video images.
- Applicable in indoor and outdoor camera operation.

Product Information

Product Name	Irisity IRIS Core Intrusion App	
Order Code	Mx-APP-IRIS-C-INT	
Supported MOBOTIX Cameras	Mx-M73A, Mx-S74A	
Minimum Camera Firmware V7.3.0.x		
MxManagementCenter Integration	 min. MxMC v2.5.3 Configuration: Advanced Config license required Research: Smart Data Interface license included 	

Product Features

App Features	 Detects the intrusion of objects of interest into user-defined detection zones / areas
	 Designed for reliable detection of people and vehicles covering only small portions of the field of view
	 Reduction of false alarms to a minimum by filtering out non-critical motion (e.g. trees, clouds, etc.)
	 Detection on one image sensor
	 MOBOTIX events via MxMessageSystem
	 Consolidated event search via MxManagementCenter Smart Data Inter- face and / or MOBOTIX HUB
Maximum number of recognition zones	20
Meta Data / Statistic formats	JSON
Trial License	30-day trial license pre-installed
MxMessageSystem supported	Yes
MOBOTIX Events	Yes
ONVIF Events	Yes (Generic Message event)

Scene Requirements

Minimum object height	20 px / ~6% of image height (analysis currently locked to 640 x 360 resolution)
Camera mounting height	min. 2m (considering scene requirements mostly 5 - 20m are optimal)
Maximum Vertical Angle	180°
Maximum Horizontal Angle	180°
Maximum Tilt Angle	Down tilt only: no limit

Technical App Specifications

Synchronous / Asynchronous App	Asynchronous
Accuracy	> 99% (considering scene requirements)
Processed number of frames per second	Typ. 10 fps
Detection time	~ 2 sec



EN_11/23 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