

Technical Specifications

MOBOTIX Irisity IRIS Anonymization App

Respecting Privacy - Anonymous & Data-secure

Irisity IRIS Anonymization 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.



MOBOTIX

Beyond Human Vision

Product Information

Product Name	Irisity IRIS Anonymization App	
Order Code	Mx-APP-IRIS-ANO	
Supported MOBOTIX Cameras	M73, S74, D71, p71, v71	
Minimum Camera Firmware V7.3.4.x		
MxManagementCenter Integration	min. MxMC v2.5.3Configuration: Advanced Config license required	

Product Features

App Features	patented dynamic pixelation of people in the camera's field of viewAl object classification enables pixelation of people, even if they are not
	in motion
	 designed to address GDPR and privacy regulations
	 pixelation of persons from a minimum height of 20 pixels (see criteria IEC/EN 62676-4)
	 Configurable option to force switch to black/white image to ensure max- imum privacy
	 applicable in indoor and outdoor camera operation
Trial License	30-day trial license pre-installed

NOTE!

7-series camera models equipped with hemispheric optics are not supported.

Functions that are not affected by anonymization and should therefore not be executed in parallel:

- Raw image streaming mode of the camera
- Certified A.I. Tech Apps
- FTP upload of camera raw images
- full image recording

Scene Requirements

Minimum object height	20 px	
Recommended camera mounting height 3 - 5 m		
Maximum tilt angle	typ. 50°	

Technical App Specifications

Synchronous / Asynchronous App	synchronous
Accuracy	> 99% (considering scene requirements)
Processed number of frames per second	typ. 10 fps



EN_02/24 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