

# **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** 

# **Technical Specifications Irisity IRIS Anonymization App**

### **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 V7.3.2.x		
MxManagementCenter Integration	<ul><li>min. MxMC v2.5.3</li><li>Configuration: Advanced Config license required</li></ul>	

### **Product Features**

App Features	<ul> <li>patented dynamic pixelation of people in the camera's field of view</li> <li>designed to address GDPR and privacy regulations</li> <li>Configurable option to force switch to black/white image to ensure maximum privacy</li> </ul>
	<ul><li>applicable in indoor and outdoor camera operation</li><li>pixelation of persons from a minimum height of 20 pixels</li></ul>
	NOTE! The "Raw" streaming mode of the camera (e.g. RTSP or ONVIF streaming) does not support the desired pixelation of persons and/or vehicles 7-series camera models equipped with hemispheric optics are not supported
Trial License	30-day trial license pre-installed

### **Scene Requirements**

Minimum object height	20 px
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

