

# **Technical Specifications**

## **MOBOTIX Visage Technologies Face Recognition App**

#### **Face Recognition for Access Control**

The app compares and recognizes faces based on encrypted image data stored in the camera (face descriptors, not real image files). The application has a 97 % hit probability for access applications. The app can be tested free of charge for 30 days and can be activated for a period of either 12 or 24 months. The app is ideally suited for the following industries: Utilities, Energy & Mining; Industry & Production; Government; Traffic & Transportation; Retail; Healthcare; Education & Education.

- App works as an extended security level for access controls, login terminals, transactions, etc.
- Works with camera online and offline
- Delivers quick and reliable results
- Configuration of the app also via MxManagementCenter(free Advanced Config license required)
- Can be used with all cameras of the MOBOTIX 7 system platform



**MOBOTIX** 

# **Technical Specifications**

### **Product Information**

Product Name	Visage Technologies Face Recognition App	
Order Code	Mx-APP-VIS-FR-1 (one-year license)	
	Mx-APP-VIS-FR-2 (two-year license)	
Supported MOBOTIX Cameras	Mx-M73A, Mx-S74A	
Minimum Camera Firmware V7.0.4.x		
MxManagementCenter	■ min.MxMC v2.2	
Integration	<ul> <li>Advanced Config license required</li> </ul>	
	■ Smart Data Interface (Recognition Log)	

#### **Product Features**

App Features	<ul> <li>Completely edge processed</li> <li>Face Detection &amp; Recognition optimized for access control scenarios</li> <li>MOBOTIX events via MxMessageSystem</li> <li>White- and blacklisting</li> <li>Recognition log</li> </ul>
Maximum number of simultaneously detected / recognized faces	4
Maximum number of enrolled faces	1000
Meta Data / Statistic formats	JSON
Trial License	30-day trial license pre-installed
MxMessageSystem supported	Yes
Interfaces	compare supported camera's interfaces

MOBOTIX Events	Yes
----------------	-----

ONVIF Events Yes (Generic Message event)

### **Scene Requirements**

Minimum face height 1/10 of live image resolution (e.g. 30px @ VGA)

Recommended 165 – 210 cm

installation height (camera)

Maximum Horizontal Angle 10°

Maximum Tilt Angle 5°

## **Technical App Specifications**

Synchronous / Asynchronous App	Asynchronous
Accuracy	Typ. 97% (considering scene & technical requirements)
Processed number of frames per second	Typ. 2 fps
Recognition time	<1s
Detection time	Typ. 80 ms
Size of individual face data set	1 kB

