

# **Technical Specifications**

## **MOBOTIX Vaxtor Aircraft Identification Number Recognition App**

#### Recognition of ICAO- and FAA-issued identification numbers (AIN)

The certified Vaxtor Aircraft Identification Number Recognition App recognizes, based on deep learning processes AIN codes (Aircraft Identification Number) which adhere to the International standard. The OCR engine takes advantage of many current integrations and publishing capabilities that have been developed over many years.

- Recognition of ICAO- and FAA-issued identification numbers
- Identification and tracking in real-time during parking, take-off and landing
- On-site infrastructure expansion possible without having to interfere with existing air traffic processes and operations (covers speed levels up to 50 km/h)
- MOBOTIX events via MxMessageSystem
- Consolidated event search via MxManagementCenter Smart Data Interface and / or MOBOTIX HUB
- meta data transfer through generic transmission protocols and / or pre-defined 3rd party interfaces
- Two lists for individual actions (e.g. access granted/denied, alarm, etc.)
- Free flow and signaled mode



**MOBOTIX** 

#### **Technical Specifications**

### **MOBOTIX Vaxtor Aircraft Identification Number Recognition App**

#### **Product Information**

| Product Name                     | Vaxtor Aircraft Identification Number Recognition App   |
|----------------------------------|---|
| Order Code                       | Mx-APP-VX-AIN   |
| Supported MOBOTIX Cameras        | Mx-M73A, Mx-S74A  |
| Minimum Camera Firmware v7.3.0.x |   |
| MxManagementCenter compatibility | <ul> <li>min. MxMC v2.5.3</li> <li>Configuration: Advanced Config license required</li> <li>Event Search: Smart Data Interface license included</li> </ul>                                |
| MOBOTIX HUB compatibility.       | <ul> <li>min. MOBOTIX HUB version: 2021 R1</li> <li>min. MOBOTIX HUB license level (Analytics Events): L2</li> <li>min. MOBOTIX HUB license level for Event Search Plug-In: L4</li> </ul> |

#### **Product Features**

App Features

| App i catales                        | Recognition of texto and 1717 issued identification numbers                                  |
|--------------------------------------|--|
|                                      | <ul><li>Operations up to a speed of 50 km/h</li></ul>  |
|                                      | <ul><li>Recognition log (Smart Data / Event Search via MxManagementCenter)</li></ul>         |
|                                      | <ul> <li>MOBOTIX events via MxMessageSystem</li> </ul>                                       |
|                                      | <ul><li>Two lists for individual actions (e.g. access granted/denied, alarm, etc.)</li></ul> |
|                                      | <ul><li>Free flow and Signaled mode</li></ul>  |
| Maximum number of recognition areas  | 1  |
| Maximum number of enrolled AIN codes | 5000 per list  |
| Meta Data / Statistic formats        | JSON, XML  |
| Trial License                        | 30-day trial license pre-installed   |
| MxMessageSystem sup-<br>ported       | Yes  |

Recognition of ICAO- and FAA-issued identification numbers

#### **MOBOTIX Vaxtor Aircraft Identification Number Recognition App**

Integration Interfaces

MxMC Smart Data

IP Notification

Milestone X-Protect (Analytics Events, Transmission Plug-In)

Network Optix NxWitness

Vaxtor Helix

Genetec Security Center (Custom Events, Bookmarks)

generic 3rd party integration through

FTP and / or XML / JSON via HTTP(S)

compare supported camera's interfaces

MOBOTIX Events

Yes

#### **Supported Aircraft Identification Numbers**

Supported Aircraft Iden- ICAO- and FAA-issued identification numbers tification Numbers

Yes (Generic Message event)

#### **Scene Requirements**

**ONVIF Events** 

Character Height 20px - 50px

Maximum Vertical Angle 30°

Maximum Horizontal Angle < 25°

Maximum Tilt Angle < 25°

#### **Technical App Specifications**

Synchronous / Asynchronous App

Simultaneous execution of other apps

Accuracy min. 99% (considering scene requirements)

Processed frame rate typ. 10 fps

Detection time typ. 300 ms per number

