



# MOBOTIX NEWS – February 2026

## New Products and Updates



# MOBOTIX S ONE Dual

Invisible Strength. Visible Impact.

# Contents

---

1. Webinar And Software Updates (Overview)
2. Modular Built-In Camera MOBOTIX S ONE Dual
3. Ordering Information MOBOTIX S ONE Dual & Accessories
4. More MOBOTIX News
5. Important Links



**Notes:** This document is intended solely for the information and planning purposes of authorized MOBOTIX partners and may not be published or distributed in either digital or printed form. Sales and delivery are exclusively to commercial customers. All information is subject to change without prior notice. MOBOTIX AG accepts no liability for technical inaccuracies, printing errors, or omissions. © 2026 MOBOTIX AG. All rights reserved. MOBOTIX is a registered trademark of MOBOTIX AG in the European Union, the USA and other countries.

The MSRP (manufacturer's suggested retail price) quoted is the net ex-works price (EXW) in Germany. Higher end customer prices may apply in individual countries due to legal requirements, customs duties or import taxes.

[The MOBOTIX S ONE Dual is available to order now and will be shipped starting at the end of February 2026.](#)

1.

# Webinar And Software Updates

# 1. Online Webinar: Product Presentation of the MOBOTIX S ONE Dual

Take part in our free MOBOTIX online webinars – available in German or English. Be one of the first to experience our latest products and solutions.

**Choose your preferred date:**

All webinars listed here contain identical content.

**Duration:** approx. 60 minutes of concentrated product knowledge

**Register now.**



ENGLISH



**March 5, 2026 (Thursday)**

8:30 a.m. & 4:00 p.m. CET

▶ [Register here](#)

**March 12, 2026 (Thursday)**

8:00 a.m. & 4:00 p.m. CET

▶ [Register here](#)

**March 19, 2026 (Thursday)**

8:00 a.m. & 4:00 p.m. CET

▶ [Register here](#)

**March 26, 2026 (Thursday)**

8:00 a.m. & 4:00 p.m. CET

▶ [Register here](#)

GERMAN



**March 5, 2026 (Thursday)**

2:00 p.m. CET

▶ [Register here](#)

**March 12, 2026 (Thursday)**

2:00 p.m. CET

▶ [Register here](#)

**March 19, 2026 (Thursday)**

2:00 PM CET

▶ [Register here](#)

**March 26, 2026 (Thursday)**

2:00 p.m. CET

▶ [Register here](#)

# 1. MOBOTIX Software Updates (Overview)

## Current Updates

### 2026:

- February: [MX Certified Apps Release 2026-01-27](#), [MX-System Release 7.3.6.64](#), [MxManagementCenter 2.9.3](#), [MOBOTIX HUB Security Patches 2026-02-06](#)
- January 14: [MX-System Release 4.7.3.11-r7](#)
- January 08: [MOBOTIX HUB Security Patches 2026-01-08](#), [MOBOTIX HUB Plug-Ins 2026-01-08 for Milestone XProtect](#), [MOBOTIX HUB DriverInstaller 140a](#)
- **2025:**
- December 16: [MX-System Release 5.4.10.4](#), [MX-System Release 8.0.1.42-r6](#)
- December 01: [MOBOTIX HUB Plug-Ins 2025-12-01](#), [MX-System Release 7.3.6.62](#)
- November 28: [MX Certified Apps Release 2025-11-14](#)
- November 19: [MOBOTIX HUB DriverInstaller 139a](#), [MOBOTIX HUB Security Patches 2025-11-19](#)
- October 27: [MxMOVE NVR CMS Release mb20251015CMS](#)
- October 24: [MxMOVE NVR Release mb20251017NVR64](#), [MxMOVE NVR Release mb20251017NVR816](#), [MxMOVE Release mb20250923UX](#), [MxMOVE Release mb20250923UX 8G ALPR](#), [MxMOVE Release mb20251021SX](#)
- October 14: [MX-System Release 7.3.6.48-r3](#)
- October 01: [MxMOVE Release mb20250912TU](#)
- September 25: [MOBOTIX HUB 2025 R2](#)
- September 19: [MOBOTIX HUB Plug-Ins 2025-09-19](#), [MOBOTIX HUB Plug-Ins 2025-09-19 for Milestone XProtect](#)
- August 14: [MxMOVE Release mb20250731YX](#)

## Note on MOBOTIX software updates

MOBOTIX systems also require regular software updates to remain secure, powerful, and compatible in the long term. Don't wait too long to do this—there are good reasons to perform updates consistently:

### 1. Close security gaps

The most important reason for an immediate update is IT security. Only with up-to-date software can known vulnerabilities be reliably closed.

### 2. Utilize new features

Many updates bring helpful new features and technological improvements—especially in the areas of AI, analytics, and integration capabilities.

### 3. Optimize performance

Updates often improve the performance, stability, and user-friendliness of the system, regardless of security-related aspects.

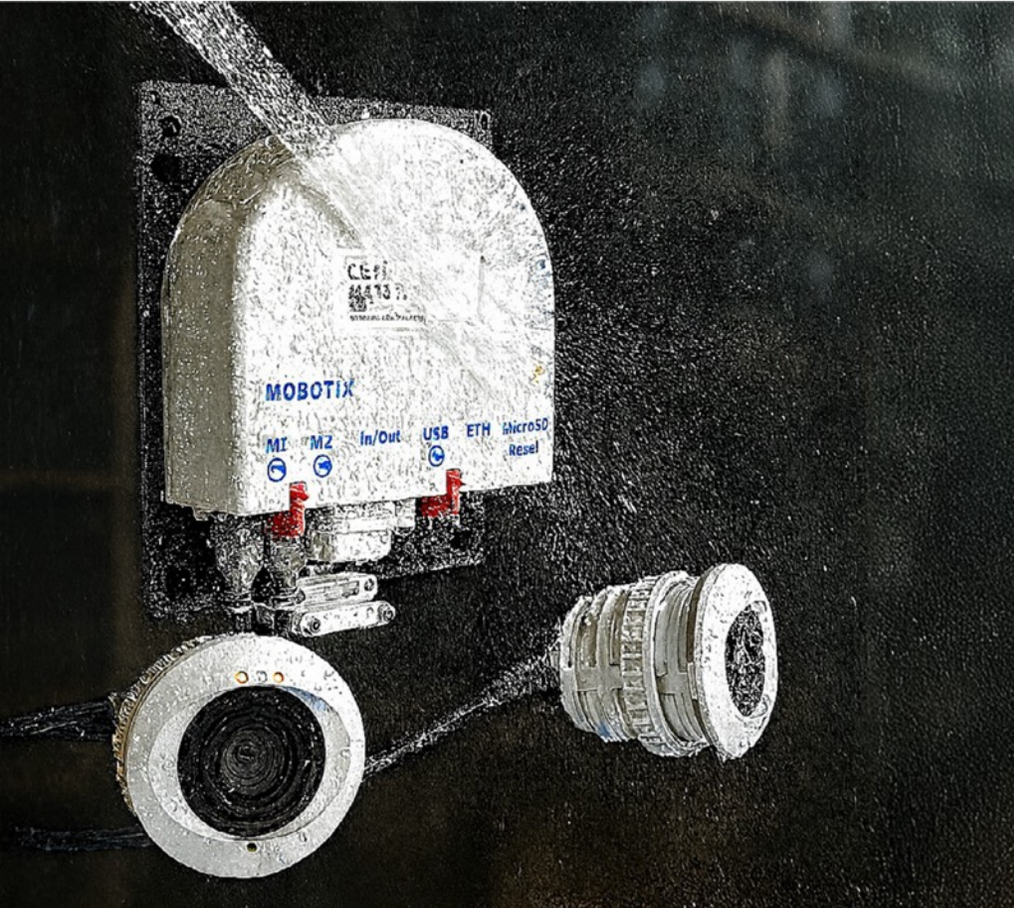
### 4. Ensure compatibility

Only up-to-date systems guarantee smooth interaction with modern video management solutions and IT infrastructures.

**>> [Go to the MOBOTIX software download area](#)**

2.

# Modular Built-In Camera MOBOTIX S ONE Dual



### Invisible strength. Visible impact.

With the MOBOTIX S ONE Dual, MOBOTIX presents the next generation of modular premium dual cameras. It builds on the success of the S16 DualFlex and takes the proven concept to a new performance class: two freely positionable 4K UHD sensor modules dual images larger than 16 MP, a compact, concealed camera housing, and AI-based edge analysis that works simultaneously on both sensor channels for the first time.

The S ONE Dual was developed for industrial requirements, mobile applications, and security-critical environments – robust, weatherproof, durable, and energy-efficient (PoE, < 10 W).

#### **MOBOTIX S ONE Dual:**

*One of the most robust high-end built-in cameras in the world.*



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

5 YEARS WARRANTY  
MOBOTIX

### Dual camera module (body)

Ultra-robust special plastic (PBT-30GF) and black aluminum mounting plate; dimensions: 130 × 115 × 33 mm: Identical mounting holes as for the S16 for easy replacement  
Max. image size: 2×4K  
Max. 2x 30 frames/s  
Protection class: IP66, NEMA 4X

### USB-C port

For USB-C cables Mx-A-S7A-CBL01/02/03 and I/O box Mx-F-4IOA; red security clip

### RJ45 Ethernet port

For patch cables MX-OPT-CBL-LAN-1/2/5/10 and, for example, Mx-F-NPAA; red security clip

### Status LED: RGB

### microSD port

64 GB card already installed (supports memory cards up to 2 TB)

### Module connections 1+2

For one or two meter long MOBOTIX sensor cables; red safety clip

### Sensor Module 1

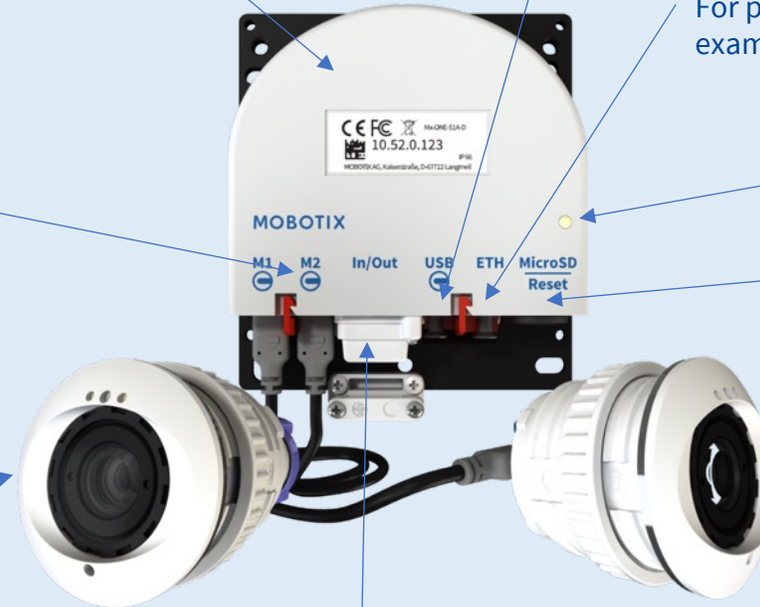
4K UHD day & night image sensor with lens, RGB status LED, microphone, and ambient light sensor; IP66, IK10, NEMA 4X

### Sensor Module 2

4K UHD Day & Night image sensor with lens, RGB status LED, microphone and ambient light sensor; IP66, IK10, NEMA 4X

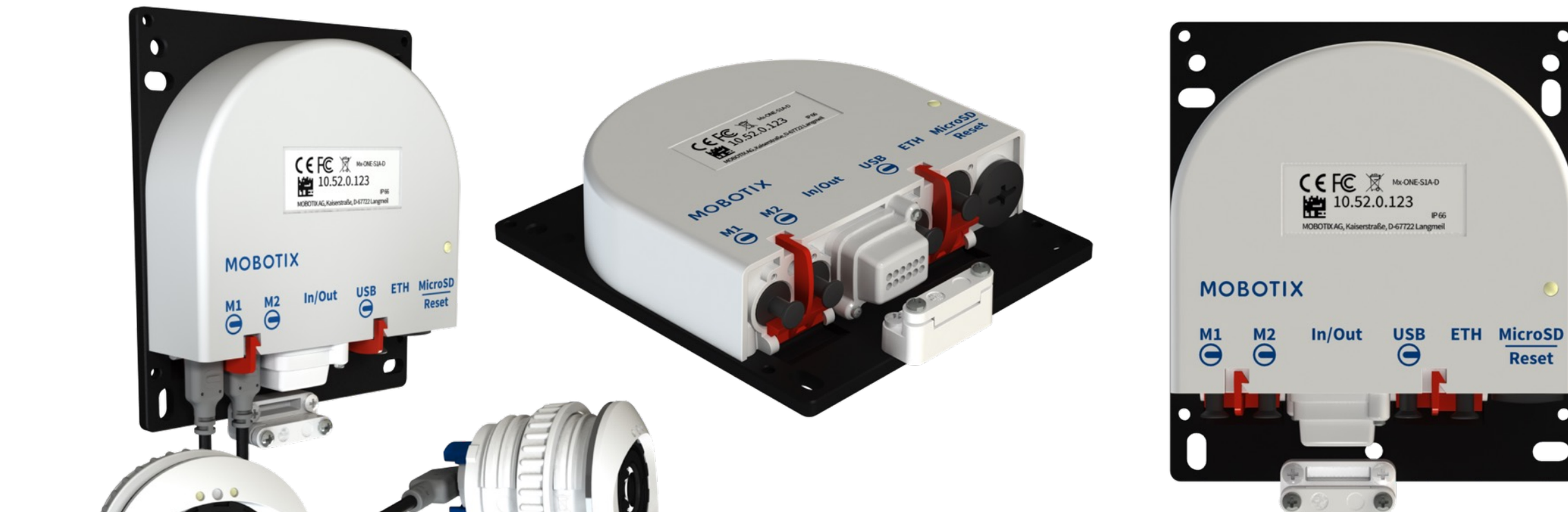
### Additional connection terminal

3× Out, 1× In, DC Power Supply +/-, Speaker +/-  
Includes cable strain relief strip



Typical MOBOTIX: MTBF >100,000 hours • 5-year manufacturer's warranty • Developed, manufactured and tested in Langmeil, Germany

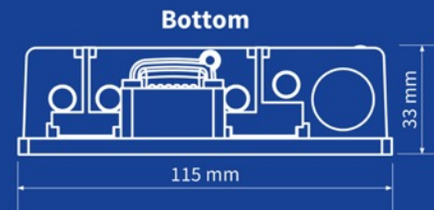
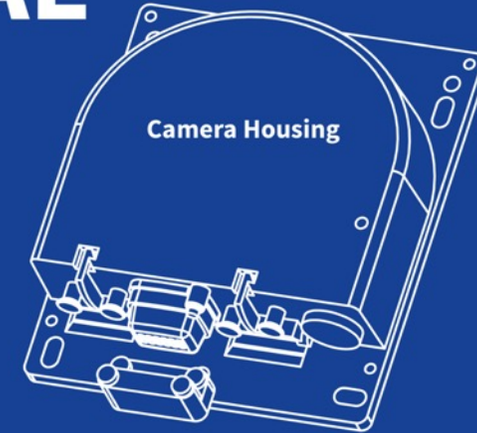
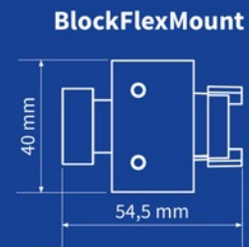
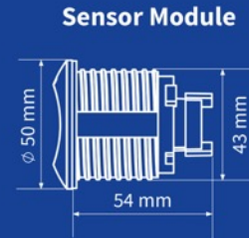
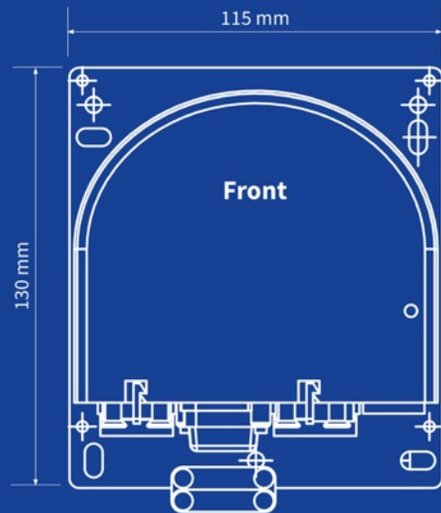
## 2. Modular Built-In Camera MOBOTIX S ONE Dual



- Fixed lens 120°
- Fixed lens 95°
- Fixed lens 60°
- Fixed lens 45°
- Fixed lens 30°
- Fixed lens 15°



# MOBOTIX S ONE DUAL



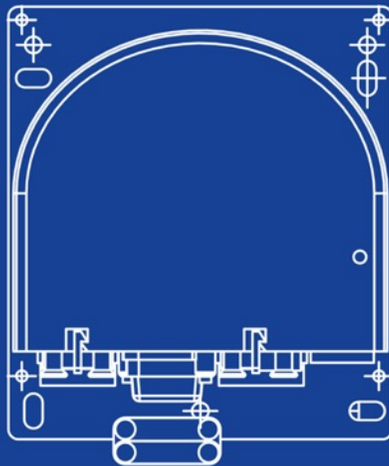
## PRECISION IN EVERY DETAIL

**MOBOTIX**  
BeyondHumanVision

MOBOTIX AG • Kaiserstrasse • 67722 Langmeil • Germany • +49 (0) 6302 9816-103 • sales@mobotix.com • www.mobotix.com • MOBOTIX is a registered trademark of MOBOTIX AG in the European Union, the USA, and other countries. This may only be transferred to trade or commercial partners • Subject to change • MOBOTIX does not assume any liability for technical errors, printing errors or omissions • All rights reserved • © MOBOTIX AG 2025

# MOBOTIX S ONE DUAL

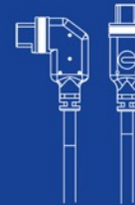
Camera Housing



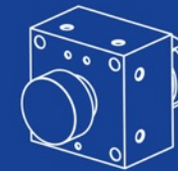
Various Sensor Modules



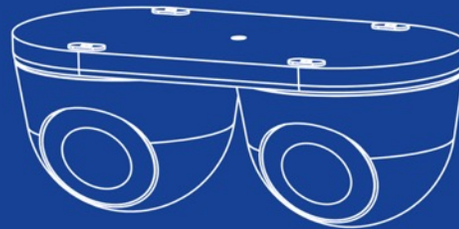
Sensor Cable



BlockFlexMount



DualMount



SingleMount



PTMount



## FLEXIBILITY IN EVERY SITUATION

**MOBOTIX**  
BeyondHumanVision

MOBOTIX AG • Kaiserstrasse • 67722 Langweil • Germany • +49 (0) 6302 9816-103 • sales@mobotix.com • www.mobotix.com • MOBOTIX is a registered trademark of MOBOTIX AG in the European Union, the USA, and other countries. This may only be transferred to trade or commercial partners • Subject to change • MOBOTIX does not assume any liability for technical errors, printing errors or omissions • All rights reserved • © MOBOTIX AG 2025

# 2. Modular Built-In Camera MOBOTIX S ONE Dual



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Modular 2x4K dual camera – maximum flexibility for confined and challenging installations

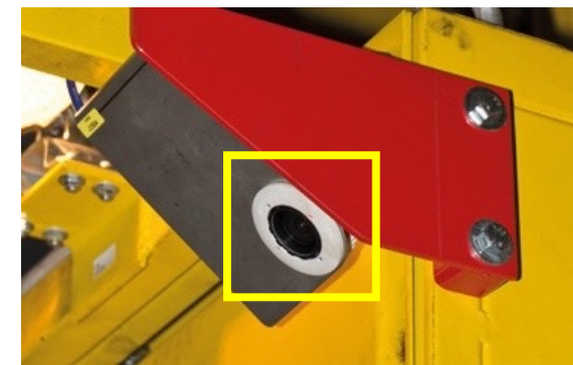
At the heart of the S ONE Dual is a concealed camera body (Mx-ONE-S1A-D) with two 4K day & night sensor modules connected by a weatherproof cable. These can be mounted up to 2 meters away from the camera housing (at product launch) and enable flexible installation scenarios, for example in machines, vehicles, behind panels, or in control cabinets.

Thanks to high-resolution 1/1.8" sensors, the S ONE Dual delivers high-contrast, detailed images from two perspectives, even in difficult lighting conditions.

- 2x 4K UHD (3840 × 2160 / 16:9 each), max. 2x 30 frames/s
- Light sensitivity:
  - Up to 0.1 lx@1/60 s (color)
  - 0.005 lx@1 s (color, long exposure)
- Automatic day/night switching per sensor
- 120 dB wide dynamic range

Six lens options are available at launch (4K Day & Night, fixed aperture and angle H×V):

- Wide (f/1.8): 120°x60°; 95°x50°; 60°x33°
- Normal (f/1.8): 45°x25°
- Telephoto (f/1.8): 30°x17°; 15°x8.5°



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Intelligent video analysis – AI-based object detection on two sensor channels

The S ONE Dual performs AI-based video analysis in parallel on two independent sensor channels. High-performance, reliable and without reducing the frame rates (up to 30 fps per sensor, in parallel).

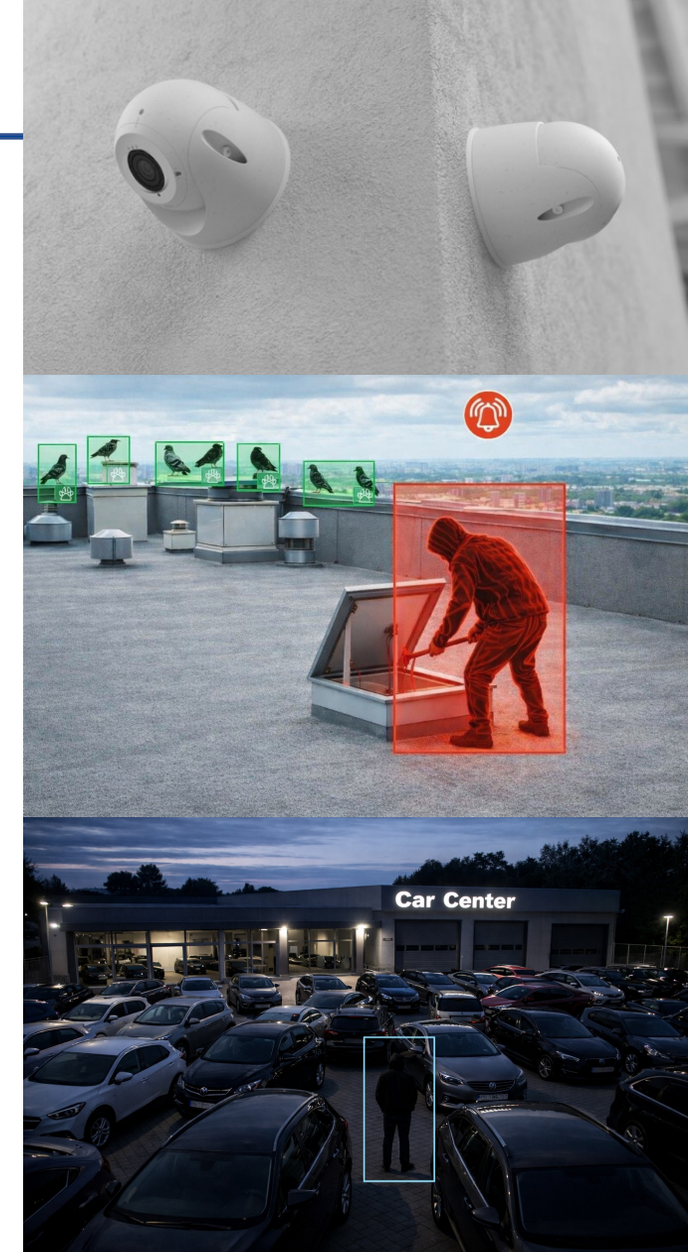
The integrated MOBOTIX ActivitySensor ONE is a standard, license-free component of the standard equipment and is available exclusively for MOBOTIX ONE cameras. The analysis is performed entirely in the camera – standalone, without a server, cloud or additional VMS components. Only a PoE power supply is required for operation.

#### MOBOTIX S ONE Dual: Specific added value through parallel AI analysis

- **Two sensor channels, two analysis tasks simultaneously:** Different scenarios can be evaluated in parallel – without switching or prioritization.
- **Object-based event logic per sensor:** Alarms only for relevant objects (people/vehicles), direction of movement, or length of stay – not for weather- or light-related image movements or other objects (e.g., animals, vegetation).
- **Self-sufficient real-time processing:** Consistent analysis times regardless of network, server performance, or system size.
- **License-free scaling:** No channel- or server-based analysis licenses, no follow-up costs for system expansions.

#### Practical example: Car dealership

At the car dealership, the S ONE Dual can use both image sensors in parallel for different tasks: one sensor monitors vehicles entering and leaving the access area, while the second analyzes the showroom and reliably detects people there outside business hours.



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Robustness and reliability for the harshest environments

The MOBOTIX S ONE Dual meets the most stringent industrial requirements:

- **IP66:** Protection against dust and heavy rain
- **NEMA 4X:** Corrosion-resistant, even in salty air, chemicals, industrial atmospheres, snow, and ice
- **IK10 (sensor modules):** High vandalism resistance thanks to new protective front with recessed lens
- **Operating temperature:** -40 to +65 °C
- **Cold start:** down to -30 °C
- **MTBF:** >100,000 hours

A vibration and tamper sensor (tamper detection) integrated into the camera housing reliably detects mechanical interference or malfunctions.

The housing, made of saltwater-resistant PBT-30GF plastic, is mounted on an aluminum plate and designed for continuous industrial use.

**Conclusion:** The S ONE Dual offers exceptionally high resistance even without additional protective measures. It is suitable for indoor and outdoor applications as well as for industrial facilities, coastal regions, and other environments where cameras must be operated continuously and with low maintenance.



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Energy consumption & network technology – compact, secure, efficient

Despite having the most powerful dual processor ever used in a MOBOTIX camera, the S ONE Dual operates continuously in **PoE Class 3** (IEEE 802.3af, max. 12.95 W). Typical power consumption is only **approx. 9 W** with two active sensor modules, including WDR and ActivitySensor ONE.

#### Additional technical features:

- Gigabit Ethernet (RJ45)
- 12–24 V DC connection optional (e.g., battery or solar power)
- USB-C connection for MOBOTIX I/O box (4x input, 4x output)
- 3 internal relay outputs (up to 50 V DC / 2 A)
- 1 alarm input

MicroSD cards (SDXC) up to **2 TB** are supported for internal storage. A preformatted **64 GB industrial memory card** is installed at the factory.



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Secure and versatile system integration

#### Network and security protocols:

- IPv4, IPv6
- HTTPS, TLS 1.3
- SNMP
- MQTT
- SFTP, FTPS
- SIP (client & server)
- VLAN
- VPN
- mDNS / Zeroconf

#### ONVIF compatibility:

- Profiles G, S, T
- Profile M (via future firmware update)

#### Video streaming:

- H.264, H.265
- MxPEG+
- MJPEG
- Multistreaming
- RTSP/Multicast

#### Video management systems:

- MxManagementCenter
- MOBOTIX HUB (including DualVision Plug-In)
- MOBOTIX CLOUD
- MOBOTIX LIVE App
- ONVIF-based third-party VMS

Both 4K sensor modules appear under a **single IP address**, reducing licensing costs and minimizing system complexity.



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Typical areas of application – where the S ONE Dual shows its strengths

The S ONE Dual is optimized for applications where overview, space requirements, robustness, and reliability are crucial. It combines two freely positionable 4K sensor modules, a robust industrial platform, AI-based real-time analysis, and high energy efficiency in a compact, concealed design.

It is the ideal solution for scenarios that require two reliable perspectives, intelligent object recognition, and extreme environmental resistance – while also offering easy integration and low operating costs.

#### Industry and mechanical engineering

- Manufacturing cells
- Robotics
- Hard-to-reach areas
- Process monitoring

#### Logistics and goods flow

- Handling areas
- Storage areas
- Conveyor technology
- Yard management

#### Vehicles (buses, trains, special vehicles)

- Dual surface monitoring
- Passenger compartment & door area
- Mobile security applications

#### Access control

- Security gates
- Barriers
- Turnstiles
- Gates and access roads

#### Critical infrastructures

- Energy supply
- Research facilities
- Sensitive plant areas

#### Other applications

- Parking garages
- Cash register systems and ATMs
- Amusement parks, ski resorts
- Mountain railways, gondolas



## 2. Modular Built-In Camera MOBOTIX S ONE Dual



### Easy integration into large and small video surveillance systems or standalone operation

The MOBOTIX S ONE Dual can be seamlessly integrated into **MxManagementCenter** (version 2.9.3 or higher), the **MOBOTIX LIVE app**, **MOBOTIX HUB** (with the latest MOBOTIX HUB driver) and the **MOBOTIX CLOUD**. Of course, all ONVIF-compatible video management systems are also supported (currently profiles G, S, and T; profile M via future firmware update).

Thanks to the camera's internal MOBOTIX system architecture (decentralized edge design) and power supply via 12-24 V DC, the S ONE Dual is also ideal as a **local or mobile solution** – without the need for an additional server, NAS or external VMS.

Direct **access** via a standard web browser is possible **without additional devices or licenses**. Data can be stored either on the camera itself (internal DVR), on a NAS/NVR or in the cloud. The integrated DVR (64 GB microSD card included, support up to 2 TB) also enables reliable **failover recording**, e.g. in the event of temporary network or NAS failures.



## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### Complete system solution from a single source – camera, modules, and accessories

Additional sensor module variants (360° hemispheric, thermal) and sensor cables up to 5 m in length are already in preparation and planned for the first half of 2026. Detailed specifications and specific availability information will be provided in a product news release prior to market launch.



#### Camera module (body):

- Mx-ONE-S1A-D (incl. 64 GB microSD)

#### Standard sensor modules (4K Day & Night):

- Mx-ONE-SMA-8DN040 (120°x60°)
- Mx-ONE-SMA-8DN050 (95°x50°)
- Mx-ONE-SMA-8DN080 (60°x33°)
- Mx-ONE-SMA-8DN100 (45°x25°)
- Mx-ONE-SMA-8DN150 (30°x17°)
- Mx-ONE-SMA-8DN280 (15°x8.5°)

#### BlockFlexMount sensor modules (4K Day & Night):

- Mx-ONE-BFA-8DN040 (120°x60°)
- Mx-ONE-BFA-8DN050 (95°x50°)
- Mx-ONE-BFA-8DN080 (60°x33°)
- Mx-ONE-BFA-8DN100 (45°x25°)
- Mx-ONE-BFA-8DN150 (30°x17°)
- Mx-ONE-BFA-8DN280 (15°x8.5°)

#### Sensor cable:

- Mx-ONE-CBL-S01-AN (1 m / 3.3 ft)
- Mx-ONE-CBL-S02-AN (2 m / 6.6 ft)

#### Mounting systems:

- SingleMount
- DualMount
- PTMount
- On-Wall Kit for PTMount

#### Accessories:

- Overvoltage Protection Box (RJ45/LSA)
- NPAA box
- GPS box
- 4IO Box
- PoE injector
- Battery cable (power supply via 12–24 V DC)
- LAN cable 1 to 10 m (weatherproof)

#### Camera firmware:

- From MX System Release 9.1.2.xx

#### MxManagementCenter (free VMS):

- From version 2.9.3

#### MOBOTIX HUB (open VMS):

- From MOBOTIX HUB 2023 R1
- and MOBOTIX HUB Driver 2025-04-17
- and MOBOTIX HUB Plug-Ins 2025-12-01, especially for DualVision Plug-In (splitting a dual image stream from the S ONE Dual)

#### S ONE Dual – Web links:

- [Product website & technical documentation](#)
- [MOBOTIX STORE](#)

*The MOBOTIX S ONE Dual is available to order now and will be delivered from the end of February 2026.*

## 2. Modular Built-In Camera MOBOTIX S ONE Dual

### The direct replacement for MOBOTIX S15 / S16

Easy replacement significantly reduces installation effort, downtime, and costs.

- **Camera body:** Aluminum mounting plate with identical pre-drilled holes as the S15/S16, no mechanical conversion required
- **Sensor modules:** Identical size of sensor module openings and threads allows continued use of existing openings (with 43 mm diameter)
- **Sensor module mounts:** Can still be used, with the exception of PTMounts from the first series
- **Infrastructure:** PoE supply according to IEEE 802.3af, existing cabling and switches remain unchanged

### More performance. More possibilities.

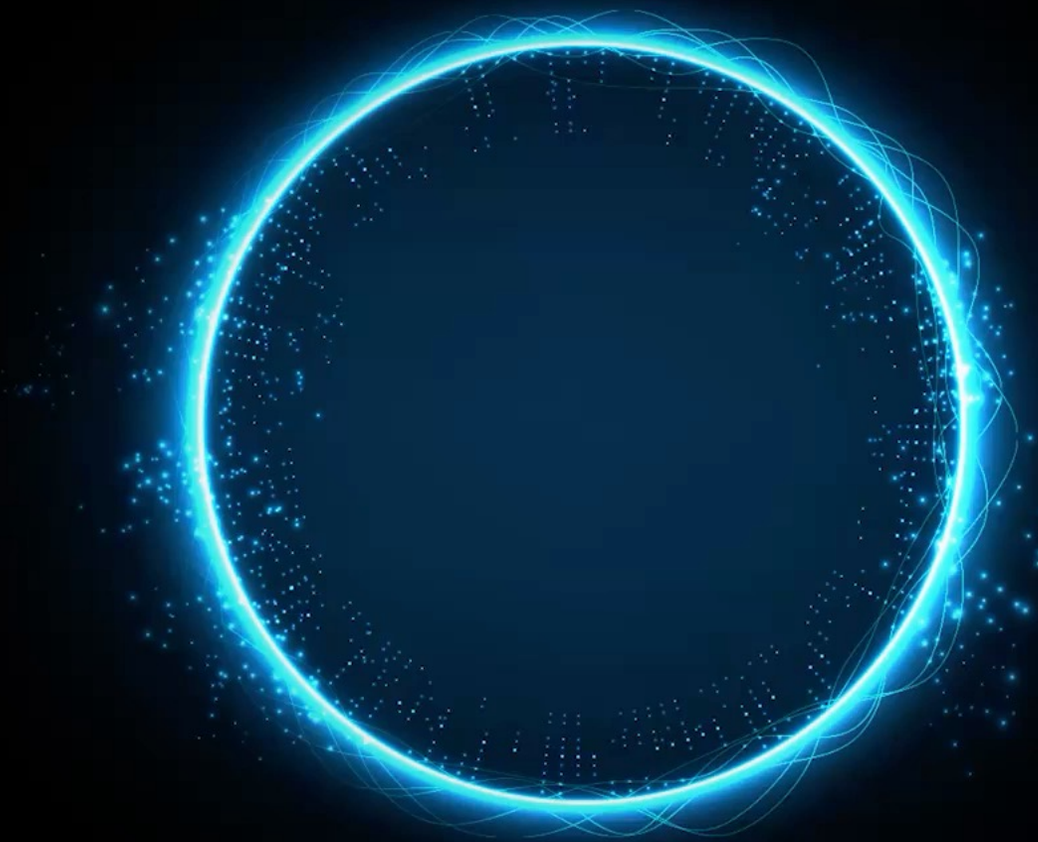
The S ONE Dual offers significantly higher system performance than the S15/S16 and opens up new application scenarios through AI analysis, automatic day/night switching per sensor, and improved image quality through 4K and WDR.



# Demo Clips

(Integrated MOBOTIX ActivitySensor ONE detects people and vehicles on both sensor modules simultaneously – in day or night mode)

[Download](#) 



ONE



MX-U9.1.2.6

38 Hz

Akt. Exp: 179258

8463 kbit/s 4%+MJPEG

Kameratemperatur +32.8

"Vehicle"



Vehicle 0.55  
Vehicle 0.86

Vehicle 0.85

006767 Loitering MotionAI MotionAI Interconnect UC

2026-01-14 CET 10:57:21



AS00%/63h FR01 REC

MX-U9.1.2.6

30 Hz

Akt. Exp: 179900

6290 kbit/s 4%+MxPE6%

Kameratemperatur +32.9

"Person"



006756 Loitering MotionAI MotionAI Interconnect UC

2026-01-14 CET 08:34:26



AS00%/61h FR01 REC

MX-V9.1.2.6

20 Hz

Akt. Exp: 172500

4055 kbit/s 6%+MxPE6%

Kameratemperatur +32.8

"Vehicle"



006745 Loitering MotionAI MotionAI\_Interconnect UC

2026-01-14 CET 07:24:10



AS00%/60h FR01 REC

3.

# Ordering Information

## MOBOTIX S ONE Dual & Accessories

### 3. Ordering Information: MOBOTIX S ONE Dual & Accessories



The S ONE dual camera module is usually installed concealed behind walls, equipment panels, or ceiling coverings. Only the lenses and their mounts are visible.

This allows two separate areas to be captured simultaneously with just one camera – even with opposite viewing directions or different lanes.

Ordering Information Camera and Sensor Cable		
Model name Order number	Description	MSRP*
MOBOTIX S ONE Dual S1A-D for two sensor modules Mx-ONE-S1A-D	MOBOTIX S ONE Dual camera module (body) for connecting one or two MOBOTIX ONE sensor modules (4K/8MP UHD, Day&Night, 3840x2160, 15°/30°/45°/60°/95°/120°, can be ordered separately) • ONVIF-compliant MOBOTIX ONE system platform (profile G, S, T) with H.264, H.265, MxPEG+ and M-JPEG • WDR: up to 120dB • Max. frame rate: MxPEG: 20@4K, H.264: 30@4K, H.265: 30@4K • Temperature sensor, MxActivitySensor ONE, vibration sensor • Operating conditions: IP66 and BEMA 4X, -40 to +65 °C / -40 to +149 °F • Internal DVR: 64 GB microSD • Max. power consumption: 12.95 W, power supply via network cable, PoE Class 3 (IEEE 802.3af) or 12/24 V DC external power supply • Connections: 2x sensor module connection (M1, M2), 1x RJ45 socket for weatherproof network connection via MOBOTIX patch cable (Ethernet 1000BaseT, EIA/TIA-568B), I/O (1x input, 3x outputs), 1x audio out, 1x 12–24 V DC input, 1x USB-C • Software interface for MOBOTIX camera apps (based on deep learning) • Housing: PBT-30GF • Color: white • Dimensions (HxWxD): 137.5 x 115 x 33 mm • Weight (body): 540 g • Manufacturer's warranty: 5 years (optionally extendable to up to 8 years) • MTBF: 100,000 h • Approvals: EN 55032, EN 55035, EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 62368-1, EN 63000, AS/NZS CISPR32, 47 CFR Part 15b, NRTL • Sensor cable can be ordered separately (1 m length: Mx-ONE-CBL-S01-AN • 2 m length: Mx-ONE-CBL-S02-AN)	<a href="#">Contact your MOBOTIX partner</a>
Sensor cable 1 m for S ONE Dual Mx-ONE-CBL-S01-AN	Sensor cable, straight-angled, length 1 m/3.3 ft • For connecting sensor modules incl. BlockFlexMount to the S ONE Dual camera housing (Mx-ONE-S1A-D)	
Sensor cable 2 m for S ONE Dual Mx-ONE-CBL-S02-AN	Sensor cable, straight-angled, length 2 m/6.6 ft • For connecting sensor modules, including BlockFlexMount, to the S ONE Dual camera housing (Mx-ONE-S1A-D)	

\* MOBOTIX MSRP prices are recommended net sales prices ex works (EXW), Germany. Higher end customer prices may apply in individual countries due to import regulations, customs duties or legal requirements.

### 3. Ordering Information: MOBOTIX S ONE Dual & Accessories



All sensor modules feature an integrated microphone, an ambient light sensor, an IR cut filter (day & night) and an RGB status LED.

One or two sensor modules can be connected to the S ONE Dual using the MOBOTIX ONE sensor cables **Mx-ONE-CBL-S01-AN** or **Mx-ONE-CBL-S02-AN**.

The sensor modules can be inserted into round openings with a diameter of 43 mm without additional accessories and secured with the module's plastic nut.

Ordering Information Standard Sensor Modules		
Model name Order number	Description	MSRP*
MOBOTIX ONE 120° 4K D&N Sensor Module WIDE <a href="#">Mx-ONE-SMA-8DN040</a>	MOBOTIX ONE S1 dual sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 120° x 60°, max. resolution: 4K UHD (3840x2160), IP66, IK10, color: white	<a href="#">Contact your MOBOTIX partner</a>
MOBOTIX ONE 95° 4K D&N Sensor Module WIDE <a href="#">Mx-ONE-SMA-8DN050</a>	MOBOTIX ONE S1 Dual sensor module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95°x 50°, max. resolution: 4K UHD (3840x2160), IP66, IK10, color: white	
MOBOTIX ONE 60° 4K D&N Sensor Module WIDE <a href="#">Mx-ONE-SMA-8DN080</a>	MOBOTIX ONE S1 Dual Sensor Module with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60° x 33°, max. resolution: 4K UHD (3840x2160), IP66, IK10, color: white	
MOBOTIX ONE 45° 4K D&N Sensor Module STANDARD <a href="#">Mx-ONE-SMA-8DN100</a>	MOBOTIX ONE S1 Dual Sensor Module with premium normal lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45° x 25°, max. resolution: 4K UHD (3840x2160), IP66, IK10, color: white	
MOBOTIX ONE 30° 4K D&N Sensor Module TELE <a href="#">Mx-ONE-SMA-8DN150</a>	MOBOTIX ONE S1 Dual Sensor Module with premium telephoto lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30° x 17°, max. resolution: 4K UHD (3840x2160), IP66, IK10, color: white	
MOBOTIX ONE 15° 4K D&N Sensor Module TELE <a href="#">Mx-ONE-SMA-8DN280</a>	MOBOTIX ONE S1 Dual Sensor Module with premium telephoto lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15° x 8.5°, max. resolution: 4K UHD (3840x2160), IP66, IK10, color: white	

\* MOBOTIX MSRP prices are recommended net sales prices ex works (EXW), Germany. Higher end customer prices may apply in individual countries due to import regulations, customs duties or legal requirements.

### 3. Ordering Information: MOBOTIX S ONE Dual & Accessories



The **BlockFlexMount sensor modules**, made of aluminum with multiple threaded holes, allow for particularly flexible mounting scenarios. These modules also feature an integrated microphone, an ambient light sensor, an IR cut filter (day & night) and an RGB status LED.

The connection to the S ONE Dual is also made using the MOBOTIX ONE sensor cables **Mx-ONE-CBL-S01-AN** or **Mx-ONE-CBL-S02-AN**.

Please note that BlockFlexMount sensor modules are manufactured exclusively to order in Germany. Depending on the quantity and delivery location, corresponding delivery times must be taken into account.

Ordering Information BlockFlexMount Sensor Modules		
Model name Order number	Description	MSRP*
MOBOTIX ONE 120° 4K D&N BlockFlexMount WIDE <a href="#">Mx-ONE-BFA-8DN040</a>	MOBOTIX ONE S1 Dual BlockFlexMount with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 120° x 60°, max. resolution: 4K UHD (3840x2160), black aluminum housing	<a href="#">Contact your MOBOTIX partner</a>
MOBOTIX ONE 95° 4K D&N BlockFlexMount WIDE <a href="#">Mx-ONE-BFA-8DN050</a>	MOBOTIX ONE S1 Dual BlockFlexMount with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 95° x 50°, max. resolution: 4K UHD (3840x2160), black aluminum housing	
MOBOTIX ONE 60° 4K D&N BlockFlexMount WIDE <a href="#">Mx-ONE-BFA-8DN080</a>	MOBOTIX ONE S1 Dual BlockFlexMount with premium wide-angle lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 60° x 33°, max. resolution: 4K UHD (3840x2160), black aluminum housing	
MOBOTIX ONE 45° 4K D&N BlockFlexMount STANDARD <a href="#">Mx-ONE-BFA-8DN100</a>	MOBOTIX ONE S1 Dual BlockFlexMount with premium normal lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 45° x 25°, max. resolution: 4K UHD (3840x2160), black aluminum housing	
MOBOTIX ONE 30° 4K D&N BlockFlexMount TELE <a href="#">Mx-ONE-BFA-8DN150</a>	MOBOTIX ONE S1 Dual BlockFlexMount with premium telephoto lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 30° x 17°, max. resolution: 4K UHD (3840x2160), black aluminum housing	
MOBOTIX ONE 15° 4K D&N BlockFlexMount TELE <a href="#">Mx-ONE-BFA-8DN280</a>	MOBOTIX ONE S1 Dual BlockFlexMount with premium telephoto lens and IR cut filter for day and night use, aperture: f/1.8, max. image angle (HxV): 15° x 8.5°, max. resolution: 4K UHD (3840x2160), black aluminum housing	

\* MOBOTIX MSRP prices are recommended net sales prices ex works (EXW), Germany. Higher end customer prices may apply in individual countries due to import regulations, customs duties or legal requirements.

### 3. Ordering Information: MOBOTIX S ONE Dual & Accessories



The module mounts shown here, which are also compatible with the S74, can be used to mount the sensor modules of the MOBOTIX S ONE Dual.

The sensor mounts for the S15/S16 can also continue to be used when upgrading to the S ONE Dual – **with the exception of PTMounts from the first series**. This also applies to mounts that are no longer available, such as the HaloMount for ceiling installation (see figure on the right).

Ordering Information Module Mounts		MSRP*
Model name Order number	Description	
SingleMount S74/S ONE Dual <a href="#">Mx-M-SLMA</a>	Detection of an area with one sensor module • Suitable for all screw-mountable sensor modules of the S74 and S ONE Dual • Concealed cable routing, weatherproof from -30 to 60 °C • Suitable for ceiling mounting, lens tilt 25° • Color: White	<a href="#">Contact your MOBOTIX partner</a>
DualMount S74/S ONE Dual <a href="#">Mx-M-DLMA</a>	Detection of one to two areas with two sensor modules • Suitable for all screw-mountable sensor modules of the S74 and S ONE Dual • Concealed cable routing, weatherproof from -30 to 60 °C • Suitable for ceiling mounting, lens tilt 25° • Color: white	
PTMount S74/S ONE Dual <a href="#">Mx-M-PTMA</a>	Manually adjustable dome mount for one sensor module (not included) • Features three axes, allowing it to compensate for lateral tilt error during wall mounting and realign the image horizon horizontally • Suitable for all screw-mountable sensor modules for the S74 and S ONE Dual • Concealed cable routing, weatherproof from -30 to 60 °C • Suitable for ceiling or wall mounting • Color: white	
Surface-mounted kit for PTMount <a href="#">Mx-M-PTMA-OW</a>	Surface-mount kit for PTMount S74/S ONE Dual, white, incl. mounting accessories • Enables connection to a MOBOTIX sensor cable laid above the surface • Color: White	

\* MOBOTIX MSRP prices are recommended net sales prices ex works (EXW), Germany. Higher end customer prices may apply in individual countries due to import regulations, customs duties or legal requirements.

### 3. Ordering Information: MOBOTIX S ONE Dual & Accessories



The listed MOBOTIX accessories are available for network connection and power supply of the MOBOTIX S ONE Dual (PoE according to IEEE 802.3af).

The NPAA box or the **Overvoltage Protection Box (LSA)** can be used to create a weatherproof connection to external cables (CAT5 or higher).

Ordering Information Accessories		
Model name Order number	Description	MSRP*
Ethernet patch cable 1 m/2 m/5 m/10 m MX-OPT-CBL-LAN-1/2/5/10	Ethernet patch cable for MOBOTIX systems • 2x RJ45 plugs with special MOBOTIX sealing ring Length 1 m/3.3 ft Length 2 m/6.6 ft Length 5 m/16.4 ft Length 10 m/33 ft	<a href="#">Contact your MOBOTIX partner</a>
Power adapter for MOBOTIX cameras MX-F-NPAA	Weatherproof power supply with up to 25.5W and network connector • Requires power supply via power adapters and batteries from 12 to 24 V DC (min. 35W) • Protection class IP66/IK08, -30 to 50 °C • Important note: Only MOBOTIX patch cables may be used to connect to MOBOTIX cameras	
Network connector with surge protection MX Overvoltage Protection Box RJ45 MX Overvoltage Protection Box LSA	<b>RJ45 version:</b> Weatherproof connection of two MOBOTIX patch cables (RJ45, one from the camera) • Protects a MOBOTIX camera from overvoltages of up to 4 kV on the PoE network cable • Protection class IP66/IK08, -30 to 60 °C <b>LSA variant:</b> Weatherproof connection of one MOBOTIX patch cable (RJ45, from the camera) and the network cable	
PoE Power Adapter Set, INT MX-NPA-PoE-INT Set	PoE injector MX-NPA-PoE incl. crossover function for direct connection to PC and camera • PoE-compatible power supply (IEEE 802.3af) • With 4 interchangeable power plugs for Europe, UK, USA, and Australia • Set includes blue adapter with 3 RJ45 sockets and multi-range power supply with RJ45 plug	
NPA battery cable, 2 m MX-CBL-NPA-BAT-2	NPA-PoE battery cable • For supplying the camera with power from rechargeable batteries in the range of 12 to 24 volts • With self-resetting fuse • RJ45 connection to PoE adapter (MX-NPA-PoE-Set or MX-F-NPAA), "+/-" connection to power source • Length: 2 m/6.6 ft	

\* MOBOTIX MSRP prices are recommended net sales prices ex works (EXW), Germany. Higher end customer prices may apply in individual countries due to import regulations, customs duties or legal requirements.

### 3. Ordering Information: MOBOTIX S ONE Dual & Accessories



The weatherproof **Mx-4IO box** also expands the S ONE Dual with four inputs and four outputs. The switching outputs can be used to switch external devices or loads with the following specifications: **AC/DC up to 50 V, 60 W or 2 A.**

In addition, the **Mx-GPSA box**, which can be connected directly to the camera, can be used as a time server for the S ONE Dual and for all MOBOTIX cameras in the same network.

A **MOBOTIX USB-C cable** is required to connect the boxes. It is available in three lengths and is also used to connect sensor modules to the S74.

Ordering Information Accessories		
Model name Order number	Description	MSRP
Input/Output Box MOBOTIX 7/ONE Mx-F-4IOA	Weatherproof connection of external sensors and switching of external devices via MOBOTIX 7 and ONE cameras • Camera connection via USB-C cable Mx-A-S7A-CBL01/02/03 • 4 galvanically isolated inputs, 4 relay outputs • Protection class IP66/IK08, -30 to 60 °C • Connection of external devices/switches/relays with cables of specification AWG26–AWG20 (0.14–0.5 mm <sup>2</sup> )	<a href="#">Contact your MOBOTIX partner</a>
GPS Box MOBOTIX 7/ONE Mx-F-GPSA	Weatherproof GPS timer for all MOBOTIX 7 and MOBOTIX ONE cameras • Supports GPS and Glonass • Camera connection via USB-C cable Mx-A-S7A-CBL01/02/03 • Protection class IP66/IK08, -30 to 60 °C	
MOBOTIX USB-C cable 1/2/3 m Straight-straight Mx-A-S7A-CBL01 Mx-A-S7A-CBL02 Mx-A-S7A-CBL03	Special MOBOTIX USB-C cable (straight-straight) • <b>For connecting the 4IO and GPSA boxes to the following cameras: S ONE Dual, M ONE, S74, D71, Q71, c71, p71, v71</b> • For connecting optical and thermal sensor modules to the S74 Length 1 m/3.3 ft Length 2 m/6.6 ft Length 3 m/9.9 ft	

\* MOBOTIX MSRP prices are recommended net sales prices ex works (EXW), Germany. Higher end customer prices may apply in individual countries due to import regulations, customs duties or legal requirements.

4.

## More MOBOTIX News

## 4. Latest Software Updates

With its latest software releases, MOBOTIX is providing important updates for cameras, MOBOTIX 7 camera apps, management software, and cloud applications at the start of the year. The focus is on stability, compatibility, and clean system integration across all platforms.

In addition to functional improvements, specific errors relevant to ongoing operation have also been fixed. The following updates are now available free of charge and are expressly recommended for stable and future-proof operation.



Category Release	Description	Download
MOBOTIX P3 Cameras (firmware) MX System Release 4.7.3.11-r7	Software version for all cameras with PXA 320 processor ("P3") and thermal, 6MP, 5MP, 3MP, and 1MP image sensors. <b>The following problem has been fixed: Since January 1, 2026, the Mx4 and Mx5 camera series were reset to the year 2000 when restarted without an NTP server.</b>	<a href="#">Via MOBOTIX Download Center, free software</a>
MOBOTIX S ONE Dual (firmware) MX System Release 9.1.2.xx	Software release 9.1.2.xx for MOBOTIX S ONE Dual camera models (S1A-D)	<a href="#">Via MOBOTIX Download Center, free software</a>
MOBOTIX 7 Cameras (firmware) MX System Release 7.3.6.64	Software Release 7.3.6.64 for MOBOTIX 7 camera models M73, S74, Q71, D71, c71, p71, p71TA, v71	<a href="#">Via MOBOTIX Download Center, free software</a>
MOBOTIX 7 Certified Apps MX Certified Apps Release 2026-01-27	Update of the MOBOTIX Advanced Radiometry App	<a href="#">Via MOBOTIX Download Center, 30-day free trial period for all apps</a>
MxManagementCenter Release 2.9.3	MxManagementCenter (MxMC) is a MOBOTIX application for PC and MAC systems that focuses on simple and intuitive operation while offering maximum flexibility. Starting with release 2.9.3, the MOBOTIX S ONE Dual is also optimally integrated and displayed.	<a href="#">Via MOBOTIX Download Center, free software</a>
MOBOTIX Cloud App Version 10.2.7 Android Version 10.2.7 iOS	The new version contains numerous minor improvements and bug fixes that further increase stability and ease of use. An update is recommended in order to be able to use the full range of functions of the MOBOTIX Cloud.	Via mobile device (App/Play Store), free app

# 4. Product Discontinuation: Older M73 Thermal EN54 Bundles

The listed thermal products and EN54-certified bundles from older series are no longer available. MOBOTIX recommends the products listed in the right-hand column as replacements.

Product discontinuations (EoL)		Replacement Product
Model name Order number	Description	
M73A Thermal Camera TR(B), VGA, R050 (90°) - EN54 Bundle V2 <a href="#">Mx-M73TA-B640R050-EN54-V2</a>	EN54-V2 Bundle • M73A IP camera module (body) with VGA thermal module (640 x 480 pixels), with thermal radiometry, 90° x 69°	Available now: Mx-M73TA-C640R050-EN54-V3
M73A Thermal Camera TR(B), VGA, R050 (90°) - EN54 Bundle <a href="#">Mx-M73TA-B640R050-EN54</a>	EN54 Bundle • M73A IP camera module (body) with VGA thermal module (640 x 480 pixels), with thermal radiometry, 90° x 69°	Available now: Mx-M73TA-C640R050-EN54-V3
M73A Thermal Camera TR(B), VGA, R150 (32°) - EN54 Bundle <a href="#">Mx-M73TA-B640R150-EN54</a>	EN54 Bundle • M73A IP camera module (body) with VGA thermal module (640 x 480 pixels), with thermal radiometry, 32° x 26°	Mx-M73TA-B640R150-EN54-V2
M73A Thermal Camera TR(B), CIF, R100 (45°) - EN54 Bundle <a href="#">Mx-M73TA-B336R100-EN54</a>	EN54 Bundle • M73A IP camera module (body) with CIF thermal module (336 x 256 pixels), with thermal radiometry, 45° x 35°	Mx-M73TA-B336R100-EN54-V2
M73A Thermal Camera TR(B), CIF, R150 (25°) - EN54 Bundle <a href="#">Mx-M73TA-B336R150-EN54</a>	EN54 Bundle • M73A IP camera module (body) with CIF thermal module (336 x 256 pixels), with thermal radiometry, 25° x 19°	Mx-M73TA-B336R150-EN54-V2



## 4. Product Discontinuation: Older S74 Thermal EN54 Bundles



The listed thermal products and EN54-certified bundles from older series are no longer available. MOBOTIX recommends the products listed in the right-hand column as replacements.

Product discontinuations (EoL)		Replacement Product
Model name Order number	Description	
S74A Thermal Camera TR(B), VGA, R050 (90°) - EM73N54 Bundle V2 <a href="#">Mx-S74TA-B640R050-EN54-V2</a>	EN54-V2 Bundle • M73A IP camera module (body) with VGA thermal module (640 x 480 pixels), with thermal radiometry, 90° x 69° • Additional accessories included	Available now: <a href="#">Mx-M73TA-C640R050-EN54-V3</a>
S74A Thermal Camera TR(B), VGA, R050 (90°) - EN54 Bundle <a href="#">Mx-S74TA-B640R050-EN54</a>	EN54 Bundle • S74A IP camera module (body) with VGA thermal module (640 x 480 pixels), with thermal radiometry, 90° x 69° • Additional accessories included	Available now: <a href="#">Mx-M73TA-C640R050-EN54-V3</a>
S74A Thermal Camera TR(B), VGA, R150 (32°) - EN54 Bundle <a href="#">Mx-S74TA-B640R150-EN54</a>	EN54 Bundle • S74A IP camera module (body) with VGA thermal module (640 x 480 pixels), with thermal radiometry, 32° x 26° • Additional accessories included	<a href="#">Mx-S74TA-B640R150-EN54-V2</a>
S74A Thermal Camera TR(B), CIF, R100 (45°) - EN54 Bundle <a href="#">Mx-S74TA-B336R100-EN54</a>	EN54 Bundle • S74A IP camera module (body) with CIF thermal module (336 x 256 pixels), with thermal radiometry, 45° x 35° • Additional accessories included	<a href="#">Mx-S74TA-B336R100-EN54-V2</a>
S74A Thermal Camera TR(B), CIF, R150 (25°) - EN54 Bundle <a href="#">Mx-S74TA-B336R150-EN54</a>	EN54 Bundle • S74A IP camera module (body) with CIF thermal module (336 x 256 pixels), with thermal radiometry, 25° x 19° • Additional accessories included	<a href="#">Mx-S74TA-B336R150-EN54-V2</a>



## 4. Product Discontinuation: Other Thermal Products



The listed thermal products and EN54-certified bundles from older series are no longer available. MOBOTIX recommends the products listed in the right-hand column as replacements.

Product discontinuations (EoL)		Replacement Product
Model name Order number	Description	
p71TB Thermal ECO 320 - T040, 105 x 75°, 9 Hz <a href="#">Mx-p71TB-320T040</a>	p71TB 4K indoor camera with ECO 320-T040 thermal module. CIF 320x240 • 9 frames/s (9 Hz) • 105 x 75°; 5.23 mR • NETD: 65 mK (typ); < 100 mK (max) • Built-in ambient temperature sensor • IR range 7.8 to 14 µm • 3-axis mechanical pan/tilt head • Operating temperature range: -10 to +50 °C • Integrated speaker and microphone • USB-C • 8 GB memory card included	Mx-p71TB-320T080
Thermal module 640-R050 for M73 (B model) 90° x 69°, 9 Hz <a href="#">Mx-O-M73TB-640R050</a>	VGA (640 x 480 pixels) • With thermal radiometry • 90° x 69° • Includes M73 replacement front plate • 50 mk, max. 9 frames/s (9 Hz)	Mx-O-M73TC-640R050
S7x PTMount-Thermal 640-R050 (B model) 90° x 69°, 9 Hz <a href="#">Mx-O-M7SB-640RP050</a>	VGA (640 x 480 pixels) • with thermal radiometry • 90° x 69° • Includes 2 m connection cable • 50 mk, max. 9 frames/s (9 Hz)	Mx-O-M7SB-640RP150, M73 with Mx-O-M73TC-640R050
S7x Thermal Module 640-R050 (B model) 90° x 69°, 9 Hz <a href="#">Mx-O-M7SB-640RS050</a>	VGA (640 x 480 pixels) • with thermal radiometry • 90° x 69° • 50 mk, max. 9 frames/s (9 Hz)	Mx-O-M7SB-640RS150, M73 with Mx-O-M73TC-640R050



## 4. Product Discontinuation: Other Products



The items listed are no longer available.

MOBOTIX recommends the products listed in the right-hand column as replacements.

Product discontinuations (EoL)		Replacement Product
Model name Order number	Description	
MOBOTIX MOVE VandalBullet VB3-2-IR-VA (Video Analytics) <a href="#">Mx-VB3A-2-IR-VA</a>	MOBOTIX MOVE Vandal Bullet Network Camera VB3-2-IR-VA (Video Analytics) • Max. image resolution: 2MP (1920 x 1080), 1/2.7" progressive CMOS • Weatherproof ONVIF S/G/T bullet camera with integrated IR LEDs (up to 40 m) for day and night use • Automatic switching from color to B/W image (mechanical IR cut filter) • Remote zoom • Motorized varifocal lens (F1.6-F2.9: 2.7 to 12 mm, image angle H: 99°-31°, V: 53°-18°) with auto iris for automatic adjustment to changing light conditions • IP67, IK10 • Ambient temperature -55 to 60°	Mx-BC2A-2-IR, Mx-VB2A-5-IR-VA, Mx-VB1A-8-IR-VA
MOBOTIX MOVE NVR Network Video Recorder 8 channels (4GB model) <a href="#">Mx-S-NVR1B-8-POE</a>	MOBOTIX MOVE NVR Network Video Recorder with 8 integrated PoE IP camera channels (supports up to 12 IP cameras in total) • 4GB RAM integrated • Max. net storage capacity: 20 TB (2x 3.5" SATA3) • Delivery does not include hard drives (not available from MOBOTIX) • IP data throughput (live & recording): max. 160 Mbps • Recording & playback: H.264 / H.265 • Supports ONVIF S-compliant third-party cameras APP remote access (iOS / Android), live, playback	Mx-S-NVR1B-16-POE, Mx-S-NVR1A-64-POE24
Polarization filter for sensor modules <a href="#">MX-SM-OPT-POL</a>	Suitable for all M1x/S1x sensor modules except those with B016, B036, B500, and CS-Vario or CS-Mount lenses • Filter is exchanged for the lens protection glass	--



## 4. Product Discontinuation: Other Products

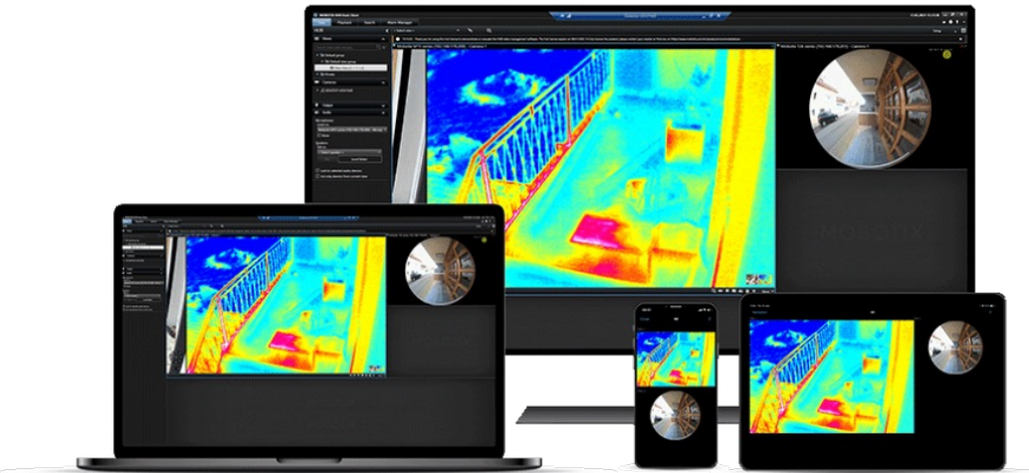


The remaining hemispheric products in the Mx6 series listed here will only be available until **May 15, 2026**, at the latest. This means that the MOBOTIX c26 is now completely discontinued. MOBOTIX recommends the newer products listed in the right-hand column as replacements.

Product discontinuations (EoL)		Replacement Product
Model name Order number	Description	
c26B Complete camera 6MP, B016, Day <a href="#">Mx-c26B-6D016</a>	Hemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+, and M-JPEG • 6 megapixel moonlight sensor, color (day) • HD premium fisheye lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40 °C • 4 GB microSD • Temperature sensor, brightness sensor, vibration sensor, MxActivitySensor, MxAnalytics (including behavior detection)	MOBOTIX c71
c26B Complete Camera 6MP, B016, Day, Audio Package <a href="#">Mx-c26B-AU-6D016</a>	Hemispheric IP indoor camera for ceiling mounting • ONVIF-compliant Mx6 system platform (2nd generation) with H.264, MxPEG+ and M-JPEG • 6 megapixel moonlight sensor, color (day) • HD Premium Fisheye Lens B016 (focal length 1.6 mm, f/2.0, 180° x 180°) • Max. image size: 6MP (3072 x 2048) • IP20, 0 to 40 °C • 4 GB microSD • HD audio with integrated microphone and speaker • Temperature sensor, brightness sensor, vibration sensor, MxActivitySensor, MxAnalytics (including behavior detection)	MOBOTIX c71
Sensor module 6MP, B016 (day), white, for M16/S16 <a href="#">Mx-O-SMA-S-6D016</a>	S16/M16 sensor module with HD premium fisheye lens B016 (f/2.0, horizontal image angle 180°) and Moonlight sensor Day, 6MP (3072 x 2048), IP66, white	MOBOTIX M73/S74
Sensor module 6MP, B016 (night), white, for M16/S16 <a href="#">Mx-O-SMA-S-6N016</a>	Sensor module S16/M16 with HD premium fisheye lens B016 (f/2.0, horizontal image angle 180°) and moonlight sensor night, 6MP (3072 x 2048), IP66, white	MOBOTIX M73/S74



## 4. Product Discontinuation Of Older MOBOTIX HUB Releases



### Please note the MOBOTIX HUB product lifecycle:

- MOBOTIX HUB Release 2022 R1 will be discontinued on **March 8, 2026**.
- MOBOTIX HUB Release 2022 R2 will be discontinued on **June 14, 2026**.
- MOBOTIX HUB Release 2022 R3 will be discontinued on **October 11, 2026**.
- All previous versions have already been discontinued.
- Please switch to the latest release if necessary.
- MOBOTIX HUB updates are available free of charge to all HUB users with an Advanced Services software maintenance package!

### No HUB experience yet?

No problem! You can book compact **MOBOTIX HUB VMS** training courses with a technical or sales focus directly via our training calendar:

<https://www.mobotix.com/en/support/trainings/trainingcalendar>

5.

# Important Links

# Welcome To The MOBOTIX Community!

---



## MOBOTIX Community



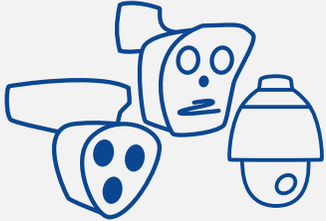
The MOBOTIX Community offers support for partners, customers, users and anyone interested in technology. Here you will find information about intelligent cameras "Made in Germany," certified AI-based camera apps and modern video management solutions such as MOBOTIX HUB.

Technical experts from MOBOTIX Support and experienced users provide assistance with setup, use, and troubleshooting. The offering is complemented by an active user forum for exchange within the global MOBOTIX Community.

# Important Links For You

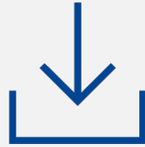
---

## Products



[Overview of the entire MOBOTIX product range...](#)

## Software



[Download software, firmware, apps and driver packages...](#)

## Documentation



[Technical documentation, white papers, technical drawings and more...](#)

## Dates



[Current dates: Webinars, training courses and events...](#)

## Price list (only available to certified partners)



[Price list in the MOBOTIX Partner Portal](#)

## MOBOTIX STORE (with camera configurator)



<https://www.mobotixstore.com>

# MOBOTIX eBooks & White Papers

Download now for free >



 <p>How Thermal Imaging Technology Works and its Benefits in Various Applications</p> <p>Request White Paper &gt;</p>	 <p>Gas Stations are Changing - Video Technology Driving Sales</p> <p>Request White Paper &gt;</p>
 <p>The Benefits of Intelligent Video Technology in the Waste Management and Recycling Industry</p> <p>Request White Paper &gt;</p>	 <p>New Tasks for Intelligent Video Technology due to the Growing Market of Electric Mobility and E-Charging Infrastructure</p> <p>Request White Paper &gt;</p>
 <p>The importance of video technology to improving foundry processes and operations</p> <p>Request White Paper &gt;</p>	 <p>Temperature Monitoring of Battery Packs or Stationary Power Supply</p> <p>Request White Paper &gt;</p>
 <p>Video Security and the CLOUD</p> <p>Request Whitepaper &gt;</p>	

 <p><b>From Data to Decisions:</b> Smart Sensors in Healthcare</p> <p>Request eBook &gt;</p>	 <p><b>Real-Time Recognition:</b> The Role of OCR in Logistics, Cargos and Ports</p> <p>Request eBook &gt;</p>
 <p><b>Next-Gen Fire Safety for High-Risk Industries:</b> Take Control with MOBOTIX AG</p> <p>Request eBook &gt;</p>	 <p><b>REDEFINE SECURITY</b> New Standards for Security</p> <p>Request eBook &gt;</p>

---

## Legal Information

When using MOBOTIX products, all applicable data protection regulations regarding image and sound recording must be observed. Depending on national legislation and the installation location, the recording of image and sound data may be subject to documentation requirements or prohibited.

All users of MOBOTIX products are required to familiarize themselves with the applicable regulations and comply with them. MOBOTIX AG assumes no liability for the illegal use of its products.

BeyondHumanVision

MOBOTIX

MOBOTIX AG  
Kaiserstrasse  
67722 Langmeil  
Germany

+49 6302 9816-0  
info@robotix.com  
www.robotix.com

MOBOTIX, the MOBOTIX Logo, MxManagementCenter, MxPEG+ and MxActivitySensor are trademarks of MOBOTIX AG registered in the European Union, the U.S.A. and in other countries • Subject to change without notice • MOBOTIX does not assume any liability for technical or editorial errors or omissions contained herein • All rights reserved • © MOBOTIX AG