MOBOTIX

German System Manufacturer of Professional VMS and Smart IP Cameras





German System Manufacturer of Professional Video Management (VMS) and Smart IP Cameras

In short, MOBOTIX is a software company with own IP camera products, all made in Germany. In 2005, MOBOTIX launched its first professional video management system which is still being used in thousands of installations around the globe. These even include high-security applications like prisons, airports or soccer stadiums because MOBOTIX systems have no restrictions in terms of number of users or cameras. The professional VMS and the video analysis are parts of the system offering and

free of charge without any license fees. In addition, software updates are free via download and transform every MOBOTIX product into a future-proof investment with one of the highest returns on investment. Since 2015, all MOBOTX cameras have used 6MP "Moonlight Sensor Technology", which is very light sensitive and produces brilliant videos even in difficult low-light conditions without any motion blur.



Decentralized Architecture Increases Reliability and Reduces System Costs

Since 2000, MOBOTIX IP cameras have been known for their high-quality video performance and low bandwidth consumption thanks to their "decentralized architecture". The cameras themselves execute video analysis & event detection internally, and manage their video ring buffer on a NAS or server by themselves. This reduces the workload of the VMS workstation and network dramatically. Network fluctuations or

longer interruptions are compensated by an onboard video buffer (SD card). As a result, MOBOTIX video systems are very reliable and need fewer servers, fewer workstations and less network infrastructure than other brands. This reduces the overall system costs as well as power consumption and the total energy bill. Encrypted recording by the camera itself guarantees data security and privacy.



The Perfect Solution for the Cloud is Decentralization

Since 2000, MOBOTIX IP cameras have been optimized for remote applications and cloud-based technology because the cameras can reduce the bandwidth of the video by scaling the size and the frame rate. Image details are still available thanks to the onboard virtual PTZ functionality. So the cameras store high-resolution video onboard and deliver on demand low-bandwidth live images and also low-bandwidth playback.

Additionally MOBOTIX cameras can manage an event-driven video ring buffer via network or Internet. The live channel and the recorded video are highly secured because the video encryption is already done inside the camera.



MxManagementCenter • A New Milestone in Professional VMS Technology

In summer 2015, the new platform-independent professional VMS software "MxManagementCenter" was launched. This is a new milestone in the professional VMS industry because of its gesture and drag&drop user concept, which makes it very intuitive to use. The new MxManagementCenter (MxMC) has no system limits and can handle hundreds of cameras and users. It offers at the same time the integration of third-party cameras using the ONVIF protocol. The MxMC can manage

multiple monitors and video walls. Ultra-fast playback and post video search is implemented as well as a POS (Point-ofsale) interface. This allows to synchronize the recorded cashier data with video. A big part of the development was the new innovative configuration module that reduces the setup time for large camera systems by a factor of ten or more.









MxPEG • The Optimized Video Codec for Security

Since 2003, MOBOTIX has used MxPEG, which is a video codec especially developed for security applications to ensure the validation of the recorded images. MxPEG is open, freely available and integrated in all main third-party professional VMS of the market. In contrast to H.264, it also offers the shortest reaction time between scene and screen and supports video resolutions of up to 6 megapixel and higher.











Heat map with Hot Spots

MxAnalytics • Video Analysis and Behavioral Detection

The hemispheric MOBOTIX cameras are perfectly suited to monitor stores and other retail environments. In 2012, MOBOTIX included a video analysis package **inside** the camera to produce heat maps and to count objects in user-definable corridors with automatic reports. It also analyzes the behavior of moving objects and can generate automatic alarms if these objects for example stop, turn or reverse direction. For video analysis there

is no workstation and no network load required because the processing is done onboard in each camera. This of course increases reliability and reduces the overall system costs.













MxActivitySensor • **Dramatic Reduction of Maintenance Cost by Prevention of False Alarms**

In 2013, MOBOTIX introduced an innovative new onboard video sensor technology called "MxActivitySensor" that detects moving objects even in worst weather conditions like heavy rain and snow fall. Scene irritations like shaking trees and swaying camera poles caused by heavy wind are compensated as well. This new sensor is **self-configuring**, reduces false alarms dramatically and saves configuration and maintenance cost.



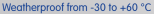














6MP indoor cameras

Innovative German IP Camera Manufacturer since 2000

Beside the professional VMS and video analysis software, MOBOTIX is known as an innovative producer of smart and autonomous IP cameras since the year 2000. From the beginning, cameras were equipped with CMOS sensors without any moving parts to improve backlight situations and longterm reliability. The camera itself runs the software for automatic event detection, alarm messaging, video analysis, direct NAS ring buffer storage and remote functions.

Two-way audio with VoIP messaging and phone connectivity using the SIP standard is included in all MOBOTIX cameras. From the first day, MOBOTIX cameras are produced weatherproof and IP66 protected with one of the highest quality standards. In 2015, a new range of competitive 6-megapixel indoor cameras for flexible ceiling and wall-mount installations was launched. MOBOTIX is located near the highway A63 approx. 90 km south west of Frankfurt Airport in Germany.



MOBOTIX Indoor Cameras • Competitive without Compromise

The new indoor cameras are especially designed to be very competitive and at the same time supporting all MOBOTIX features and functionalities including the new 6MP Moonlight technology. Due to short distances in indoor environments the new indoor camera line uses hemispheric technology to achieve 360° view without any blind spots. However, additional lens options are available for a complete room coverage or directed views. All indoor cameras are available with optional

audio package including microphone and loudspeaker for two-way-audio. Also included is the MOBOTIX Video Analysis software for objects or people statistics, heat map reporting and behavioral events without any extra costs, which is perfect for indoor locations like retail stores, hotels and restaurants, museums, health care, universities and schools. An optional expansion board can be plugged on the backside of the camera to realize additional IO- and alarm functions.

Hemispheric 6MP Moonlight
Sharp details at low-light conditions (ca. 1.5 lux)







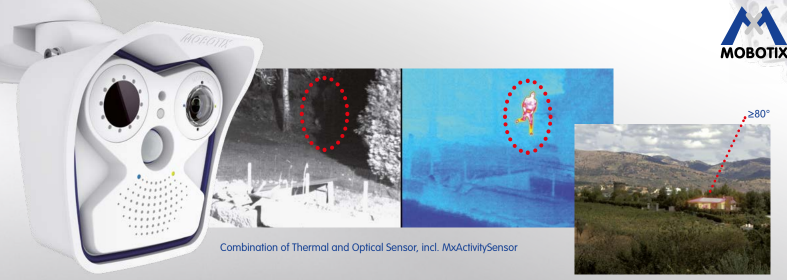
Inventor of 360° Hemispheric IP Cameras

In 2008, MOBOTIX invented the 360° hemispheric camera technology. Compared to other brands, hemispheric processing is done onboard to increase image quality and to reduce network bandwidth. The 180° panoramic view with onboard image correction delivers realistic impressions of the scene with sharp details at the lowest possible bandwidth.





Four virtual PTZ cameras out of a single 360° hemispheric camera



Overlay of Thermal Image on Visual Image

Inventor of Dual Thermal IP Cameras

In 2014, MOBOTIX launched thermal cameras for detecting objects and persons in complete darkness by thermal radiation over hundreds of meters. These cameras support all standard features of MOBOTIX IP cameras like automatic object detection, messaging via network and onboard or network recording. The dual lens thermal system supports additionally a second optical video sensor with 6-megapixel resolution. Together with the onboard video sensor "MxActivitySensor", the thermal camera

is the best tool to detect and report moving objects in complete darkness automatically. The thermal camera can activate automatic alarms and messages if the temperatures in userdefined areas differ from the default range. The thermal image can be overlayed on the visual image to localize the hot spot.











Flexible up to 3 Meters. Discreet and Flexible Dual-Lens Camera.

The S15 is a flexible camera with two discreet video modules to be connected via a 3 m cable. From the very beginning, the whole system is weatherproof and supports a microphone inside each lens. The S15 is perfect for mobile and customized installations where standard cameras simply won't fit. This cost-effective solution can simultaneously capture and record 6MP video and audio including 360° hemispheric technology.





Mobile • Transportation • Logistics • Special Forces



Smart Home Technology via IP

In 2011, MOBOTIX expanded the product range with a hemispheric IP Video Door Station including IP-RFID reader and SIP telephony. In 2013, the functionality was enhanced by a flat wall mount display with RFID writer. So talking with a person in front of a door or switching the light remotely from anywhere in the world via a smartphone became reality. With the encrypted two-wire bus MxBus, IO-functions for smart homes and alarm

systems can be easily extended to the cameras or the IP door station. MOBOTIX offers IO-, GPS-, temperature- and other accessories as well as radar-based proximity sensors via MxBus.







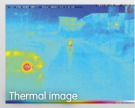












| Outdoor Dual Lens | | | Outdoor Single Lens | | | | Indoor | | | Thermal | |
|-------------------------------|---------------------------------|-----------------------------|-------------------------------|--------------------------|---------------------------|---------------------------|----------------------------|----------------------------------|-----------------------------|-----------------|--------------------------------|
| M15 AllroundDual | \$15 FlexMount | D15 DualDome | M25 Allround | S15M FlexMount | Q25 Hemispheric | D25 Dome | i25 Wall | c25 Ceiling | p25 Ceiling | M15 Thermal | S15 DualThermal |
| 0 | (***) | *** | | O comments | | | | • | • | | 60 |
| Robust for extreme conditions | Flexible dual head camera | Dual lens manual dome | Robust for extreme conditions | Discreet hemispheric | Discreet hemispheric | Classic manual dome | Indoor wall hemispheric | Indoor ceiling hemispheric | Indoor ceiling camera | Thermal dual | Thermal dual head camera |





Smart Home Portfolio

Mounting Accessories









S15 HaloMount

S15 SurroundMount

OvervoltageProtection-Box Interface Boxes MX-095-80x PoE-Injector 12-57 V DC Interface Boxes MX-095-80x MX

MOBOTIX interface boxes are perfect to set up a complete security solution. All interface devices are weatherproof, outdoor resistant and can be installed invisible behind the standard camera

wall mount, requiring only one installation point. All boxes are managed via the **encrypted two-wire MxBus via 100 m**.





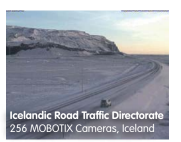
















More references and demo clips on our website: www.mobotix.com

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Innovation. That's what we stand for.