WHY MOBOTIX?
Innovative Video Technology Solutions

MOBOTIX
Beyond Human Vision
“Our mission statement to go ‘Beyond Human Vision’ is the heart of a philosophy that recognises that video surveillance is part of a wider potential with MOBOTIX as a foundational platform for innovative solutions to address real world challenges in manufacturing, retail, healthcare, transportation and many other areas.”

Thomas Lausten, MOBOTIX CEO
Pioneering The Video Security Industry

MOBOTIX Is More Than Just Another Camera Manufacturer

We do not see ourselves as a typical camera manufacturer. In terms of IoT, our video systems are computers with lenses, working intelligently and with embedded storage capacities. MOBOTIX is distinctly characterised as a pioneering global company that develops solutions based on German engineering and processing, which is appreciated as particularly innovative and of high quality. MOBOTIX set themselves apart with their uncompromisingly reliable and intelligent solutions that can be expanded virtually without limits and which ensures long-term investment security.

The company remains true to their core values and DNA, including their proprietary software, hardware and the MxPEG+ video codec, for example. It was specially developed for security applications and has enormous advantages in times of cyber attacks and threats. We will stay true to our original DNA, while also opening up our systems for integration and increased usability. The ONVIF industry standard is included in our products and facilitates using them within third-party video management systems and integrating more easily in projects.

As a video solution provider, we are the right choice for everyone who seeks intelligent systems to enhance daily business, security and life. To deliver this promise, we provide the appropriate mix of networked hardware, software and service products.
Integrated Intelligence

“We Do Not Make A Camera, It Is A Computer With A Lens”

MOBOTIX IP video systems have been optimised for remote applications and cloud-based technology because they can reduce video bandwidth by scaling the size and frame rate. However, image details are still available thanks to the onboard virtual PTZ functionality. The cameras store high-resolution video onboard while also delivering low-bandwidth live images and playback, on demand. 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 performed inside the camera.

The microSD card fitted into every MOBOTIX camera is a backup storage device, that continues to capture video recordings should the external network recording device fail (MxFFS Archive Storage). When reconnection is made, the camera will resync the recordings with the central recording device. No dedicated NVR or VMS is required to manage this fail-over process.

Distortion correction in real time in the camera
Adaptive bandwidth management
Live analysis locally in the camera
Easy configuration
Intuitive operation for the user
Decentralized Concept

Our Most Important Unique Selling Point

The first MOBOTIX product released was an IP camera with recording and DVR management technology built-in. It was a world-first. This decentralized approach was so revolutionary, it changed the video surveillance industry forever. Because the camera was completely self-managing, expensive central recording systems were, for the first time, no longer required.

The MOBOTIX decentralized system platform uses comparatively little computing power, even in megapixel resolutions. This makes it far more cost-effective and easier to scale in size than traditional centralized systems.

As more cameras are added to the system, you only need to add more storage. No dedicated servers or recording software licenses needed. This low-cost, low-maintenance solution saves customers both upfront and over the life of the system.

MOBOTIX cameras are ‘decentralized’ because they are VMS-enabled with in-camera video recording, alarm and storage management.

MOBOTIX cameras do not require licensed recording software to record, store and manage the video, as the management software is already in the cameras.

Video analysis and recording in the camera
No computer
No additional software
No digital video recorder
No single point of failure
Very easy to scale, maximum level of reliability
Excellent Image Quality

Only The Best Components Deliver The Best Results

Great imaging starts with great technology. For many security specialists, our innovative history is legendary and the reason they continue to choose MOBOTIX. Each and every product of our flagship line is carefully constructed using the most advanced optical, electronic, manufacturing and quality assurance technologies. We use only the highest-quality CMOS sensors and develop image processing software, which enables our cameras to produce exceptionally sharp, clean images. The MOBOTIX devices are continually perfected in our laboratories in Germany.

Low Light, No Problem
The maximum resolution of the color and B&W sensors is 6 megapixels. Thanks to the latest color sensors that feature higher light sensitivity, it is often possible to use MOBOTIX day cameras with color image sensors around the clock, even under low-light conditions.

Higher Performance And More Intelligence
MOBOTIX latest decentralized IoT cameras use a powerful CPU and software platform that delivers a lot more of detailed and super sharp images per second than ever before. For example, they deliver up to 40 frames per second in full HD. This allows for even better capture of quick movements. The latest camera line is not only faster, but also has more capacity for software applications such as 3D motion analysis with MxActivitySensor 2.1 and other analytic functionalities. Regular software updates ensure that the performance of the intelligent camera system continually improves. This makes every MOBOTIX IoT video system a smart investment.

Each camera is tested at extreme temperatures before shipping.
MOBOTIX’s renowned AllroundDual camera balances flexibility and features continuing the trend of modular system design. The M16 features exchangeable image sensors for day, night and thermal use along with flash memory, microphone, speaker, PIR and optional feature modules.

Housed within a weatherproof (IP66) chassis along with a comprehensive set of built-in cyber security controls, the camera offers powerful application and integration options. The M16 also proves that standards and innovation can truly co-exist; being the MOBOTIX video surveillance device that brings together the MxPEG+ video codec, specifically developed for security applications, and the H.264 industry standard within an ONVIF-ready camera system.

The M16, as common with all MOBOTIX models, benefits from regular software updates to ensure reliability while adding additional feature enhancements that make the M16 one of the most intelligent yet flexible camera systems on the market.
Quality And Reliability

The Most Robust Cameras In The Industry

MOBOTIX provides high-quality video surveillance systems that ensure comprehensive security in a modern, networked world. Fields of application include most demanding security areas like prisons, airports or soccer stadiums because MOBOTIX systems have no restrictions in terms of number of users or cameras. The professional VMS and 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 solution.

Low Maintenance

Every MOBOTIX outdoor camera is a solid investment, built to withstand extreme weather conditions and temperatures for a very long time. No additional housings or climate control systems are needed for outdoor installation. The fibre glass reinforced housing protects the camera and is immune to corrosion and direct sunlight.

A MOBOTIX camera has already established a world record being the highest webcam in the world. The scientific team Ev-K2-CNR from Bergamo, Italy has installed a standard fitted MOBOTIX camera in 2011 on nearby Kala Patthar (5,675 meters) which delivers impressive images of Mount Everest (8,848 meters).

The low energy consumption and minimal bandwidth load of MOBOTIX cameras means that Ethernet cabling is usually all that is required to create a network and supply power.
End-To-End Cyber Security

The MOBOTIX Cactus Concept

MOBOTIX developed the unique cactus concept for a reliable and complete protection of end-to-end video security systems. Protect yourself against serious hacker attacks – with an intelligent video system that is ready to go, but can also stand up to the ever-evolving challenges of our world. This ensures, that your data stays where it is supposed to be – and nowhere else.

Stay Untouched With MOBOTIX

For an increased level of network security and a protected zone of privacy, MOBOTIX IP cameras integrate many special security technologies:

• The customer password can only be reset in the MOBOTIX factory, meaning there is no hidden back door for camera thieves and hackers.
• Extra-long passwords (up to 99 characters) with SHA-512 Hash and a display of password quality level.
• The camera web server recognizes and blocks the execution of external scripts.
• Effective protection against brute force attacks, where hackers systematically test passwords, as well as email alerts in the case of repeated login activities.
• The scanning of network addresses is prevented by individually assigning port numbers.
• Cameras allow access exclusively to defined IP addresses.
• Highly secure 128-bit data encryption on all storage units and transmission paths (MxFFS).
• Signed and tested camera firmware allows no malware.
• Access to cameras is automatically logged on the web server.
• Free of charge firmware updates ensure consistently high system protection throughout the product’s entire service life.

The risk of cyberattacks is a problem today, even for video surveillance systems. MOBOTIX delivers a solution that vastly exceeds the industry standard. Encrypted end-to-end security concept. The MOBOTIX system was tested successfully by an external company.
MxActivitySensor

Most Reliable Video Sensor
In Most Difficult Situations

MxActivitySensor is a revolutionary MOBOTIX technology that only registers movement of people and objects, while dismissing all redundant changes in the scene, like rain, snow, clouds or trees and bushes moved by the wind. Through the development of the MxActivitySensor, MOBOTIX has re-invented video motion detection, offering a reduction in false alarms by up to 90% compared to conventional video motion detection (VMD) systems.

Game-Changing Technology

MxActivitySensor surpasses traditional motion detection for accurately detecting general human and vehicular activity. This revolutionary technology is years ahead of other VMD systems.

MxAnalytics

Video Analysis And Behavioral Detection

The hemispheric MOBOTIX cameras are perfectly suited to monitor stores and other retail environments. MOBOTIX included a video analysis package inside the camera to visualize activities with 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.

Heat map with hotspots, object and people statistics, multiple behavioral events

Weather compensation
No extra costs
Automatic configuration

No additional hardware and software required
100% license-free
**MxPEG+**

**The Optimized Video Codec For Security**

MOBOTIX has developed MxPEG+ as existing video compression codecs were deemed unsuitable for video surveillance systems. MxPEG+ is the only video codec specifically designed for IP video surveillance solutions that ensures that still images are barely blurred – with crisp pictures also of moving objects.

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.

**Dual Thermal**

**Inventor Of Dual Thermal IP Cameras**

The dual lens thermal system automatically supports additionally a second optical video sensor with 6MP resolution. Together with the onboard video sensor “MxActivitySensor”, the thermal camera is the best tool to detect and report moving objects in complete darkness. The thermal camera can trigger automatic alarms and messages if the temperatures in user-defined areas differ from the default range. The thermal image can be overlaid on the visual image to localize the hot spot. Automatic temperature alarms can be generated automatically with thermal radiometry (TR), which is vital to detect potential fire or heat sources.

**MxPEG+**

*Designed for video security applications*
*Open and license-free*
*Every single frame is sharp*

**Dual Thermal**

*Combination of thermal and optical sensor, the most innovative dual camera system, embracing thermal, video and MxActivity sensor in one device to capture events in absolute darkness*

*Unique concept with optical and/or thermal image sensors*
*Affordable MOBOTIX thermal camera system*
*Optimum solution for perimeter and fire prevention, process optimization, monitoring of electric equipment, etc.*
**MxBus (only Mx6)**

Smart Functional Extension Solution For MOBOTIX IoT Systems

Originally developed for the MOBOTIX IP Video Door Station, the encrypted (128 bit) MxBus system represents the uncomplicated, easily expandable and cost-effective communication system for numerous peripherals of MOBOTIX IoT cameras. MxBus is a core component in the MOBOTIX decentralized system.

With MxBus, IO-functions for smart homes and alarm systems can be easily extended to the cameras or the IP Video Door Station. MOBOTIX offers IO, GPS, temperature and other accessories as well as radar-based proximity sensors via MxBus.

**MOBOTIX NAS**

MOBOTIX Storage And ONVIF-S Recorder

Perfect device to store MOBOTIX IoT cameras, MOBOTIX MOVE cameras and ONVIF-S based IP cameras. Through our VMS (MxMC 2.0 and higher) the user can playback all recording of the MxNAS including the ONVIF-S footage. A highly efficient complete solution with secure data storage from a single source, which now allows decentralized and centralized video components to be easily combined.

- Integrated recording software supports MJPEG, H.264 and ONVIF-S compatible network cameras
- Unlimited number of recording channels for MOBOTIX IoT cameras (with MxPEG+ video codec)
- Hot swappable HDD, redundant power supply and support of external JBOD storage
- Fully supported by MOBOTIX

**Encrypted transmission of data (9,600 baud) and power**

Simultaneous supply and use of up to 7 MxBus modules on one camera

Maximum length of MxBus two-wire cable: 100 m (solid wire YSTY, core diameter 0.6 to 0.8 mm)

Configuration of MxBus modules via camera software (firmware)

MxBus comes as a standard function for all MOBOTIX IoT video systems

**Recording software supports MOBOTIX MOVE and third-party ONVIF cameras**

Ready for up to 32 ONVIF recording channels

No license fees required for MOBOTIX IoT cameras
100% Future-Proof

Added Values And Artificial Intelligence

The decentralized intelligence in our camera system is crucial for Artificial Intelligence and makes it easier for our products to communicate with other sensors and devices in the network to help achieve solutions “Beyond Human Vision.” These solutions include reliably detecting threats by combining various sensor technologies, as well as independently initiating actions to defend against such threats. Meanwhile, the state-of-the-art data analysis function, located on the camera itself, helps users increase process efficiency and develop innovative business models. Future software updates will enable totally new functions, such as recognizing license plates, faces or voices.

Extensive Warranty Up To 8 Years

At MOBOTIX, We Don’t Just Talk About Quality. We Deliver It.

We have therefore extended our standard warranty to three years: The new RMA and Warranty scheme applies to all of the Mx6 and MOBOTIX 7 camera range, MxThinClient, Mx Interface Boxes and sensors, Mx2Wire+, MxSwitch, MxSplitProtect, and all of their related accessories. All products of the MOBOTIX MOVE series have a warranty of two years. Consumable parts such as batteries and microSD cards have a warranty of six months. For Mx6 and MOBOTIX 7 products a warranty extension of up to five additional years can be purchased along with the products through MOBOTIX resellers.

Standard warranty of 3 years, expandable up to eight years for the MOBOTIX Mx6 camera line
Warranty of 2 years for MOBOTIX MOVE cameras
MOBOTIX 7 – Open to New Ideas

Multi Sensor

**M73 High-End**

The M73 is the pioneer of the MOBOTIX 7 generation. The IoT video system sets standards as a compact power pack. Intelligent, flexible and versatile. All in the tradition of the company. And yet completely unique.

The MOBOTIX 7 camera M73 can be equipped with 50 mK thermal sensor modules. Thanks to the increased number of pixels with the VGA thermal modules, even more details can be detected, even larger areas can be covered and temperature differences can be recorded from even greater distances.

*up to 3 image sensor and function modules*  
Wall/Ceiling  
RAL 7039 gray/RAL 9003 white

**M73 High-End-Thermal**

**S74 Multitasking**

More security. More perspectives. More possibilities. No MOBOTIX camera has ever been this flexible before – with up to four modules. Designed to meet a range of requirements and tackle a variety of tasks. The MOBOTIX S74 sets the standard in flexibility, quality and performance.

**S74 Thermal**

The S74 with thermal sensor modules is the flexible MOBOTIX thermal camera. The modules (CIF or VGA) are flexibly connected to the concealed camera housing with cables up to three meters in length. This allows both special installations as well as efficient surveillance of several areas with just one camera.

*up to 4 image sensor and function modules*  
Wall/Ceiling/Concealed

**Mounting Options**

- Wall Mount
- Pole Mount
- DualMount
- SingleMount
- PTMount
- PTMount Thermal

*up to 4 image sensor and function modules*  
Wall/Ceiling/Concealed

*up to 4 image sensor and function modules*  
Wall/Ceiling/Concealed

*up to 3 image sensor and function modules*  
Wall/Ceiling  
RAL 7039 gray/RAL 9003 white
MOBOTIX 7 Apps

Certified & Custom Apps

Certified Apps
Certified Apps are professional, deep learning based MOBOTIX camera apps from renowned partners that are explicitly verified and certified by MOBOTIX for the M73. All Certified Apps meet the highest cyber security requirements. Thanks to the high modularity, users can use exactly the apps they need in their video system to meet their requirements. The Certified Apps are all pre-installed in the MOBOTIX M73 camera firmware and can be trialed free of charge for 30 days.

Custom Apps
As a partner, customer or user you can develop and program your own solutions based on the MOBOTIX Software Development Kit (SDK). These “Custom Apps” enable you to meet very special requirements.

Sample apps:

- **AI-FaceDetect Deep**: Counts people based on detection of their faces and can also detect if masks are worn or not worn.
- **AI-Crowd Deep**: The app estimates and monitors the number of people in an area and identifies social distancing between people.
- **Vaxtor LPR**: With this app, vehicle license plates from all over the world can be recognized and compared with “block” or “allow” lists, e.g. for access control.
- **MOBOTIX Analytics AI**: Detects objects, counts persons/objects (also cumulated), detects movements in restricted areas and creates heat maps. All in one app!

All MOBOTIX Certified Apps at a glance
Outdoor IoT Video Systems

Dual Lens

**AllroundDual M16**
Thanks to superb features, our flagship product delivers videos in brilliant color during the day and high-contrast black/white footage in dark settings. Switching between the day and night sensor is carried out in a fully digital manner without any mechanical parts. This makes the process extremely reliable in any weather conditions.

- 2x 180° to 8°
- Day/Night
- Wall/Ceiling/Pole

**DualDome D16**
It resembles a classic dome camera, but take a closer look: This is a genuine MOBOTIX system. The two lenses can be positioned independently from one another, enabling completely new image perspectives and applications.

- 2x 103° to 15°
- Day/Night
- Wall/Ceiling/Pole

**DualFlex S16**
Thanks to its highly flexible design with especially compact camera housing and sensor modules that can each be positioned at a distance of up to 3 m, the S16 covers two areas at once - while remaining virtually invisible.

- 2x 180° to 8°
- Day/Night
- Wall/Ceiling
- Concealed

**Vandalismus V16**
Our bullet-proof, high-security camera system for high-risk areas of use. With its stainless steel armor and light-sensitive MOBOTIX video technology, the V16 maintains a constant overview inside and outside buildings that are at risk of vandalism.

- 2x 90°/45°
- Day/Night
- Corner

**Mounting Options**
- Wall Mount / Ceiling Mount
- Wall-/Pole Mount Set
- SurroundMount
- Pole Mount
- Wall Mount
- HaloMount
- DualMount
- PTMount
- SpeakerMount
Outdoor IoT Video Systems

Single Lens

Vandalismus M26
The full range of MOBOTIX HD Premium lenses is available for the M26. From our fisheye lens with a 180° field of view to the 7° telephoto lens, which can be used to identify a car’s license plate number even from a distance of 70 m.

Dome D26
The D26 is perfect for applications that call for classic camera design with a shock-resistant dome. However, the camera’s internal components are anything but traditional, featuring trailblazing technology for a complete video security system.

Hemispheric Q26
The Q26 hemispheric camera stands out for its elegant design and a high-resolution, 360° all-round view. The camera can record every area of an entire room – replacing up to four conventional cameras.

Flex S26
Hard to see, but sees everything. The S26 with Hemispheric technology is an extremely functional specialty camera. This compact system can be integrated so discreetly that only the lens is visible once the camera’s installation is complete.

Mounting Options

Wall Mount / Ceiling Mount

1x 180° to 8°
Day or Night
Wall/Ceiling/Pole

1x 103° to 15°
Day or Night
Wall/Ceiling/Pole

1x 180°
Day or Night
Wall/Ceiling/Pole

1x 180°
Day or Night
Concealed

Pole Mount

AudioMount

Even more flexible: The S26B/S16B series can also be used as door station camera alternatives to the T26B.
Indoor IoT Video Systems

Single Lens

**Indoor 180° i26**
The i26 is the discreet indoor variant for in-wall or on-wall installation. Thanks to a horizontal viewing angle of up to 180° and housing that is slightly aligned downwards, the system delivers high-resolution overview images of entire events.

**Indoor 360° c26**
For quick installation in suspended ceilings. With a diameter of 12 centimeters and a weight of approximately 200 grams, the c26 is the smallest and lightest hemispheric complete video system. It is particularly well suited for use in the retail industry: The camera can store customer movements in heat maps.

**Indoor PT p26**
Thanks to the manual tilting and panning function, the lens can be adjusted very easily and precisely to the area to be monitored. The p26 is fitted with a super wide angle lens; when it is installed in a corner of the ceiling, it can monitor the entire room in high resolution.

**Indoor Dome v26**
The dome camera, which is available in black or white, can be fitted with six different MOBOTIX HD premium lenses with fields of view of 103° to 15°. An on-wall set with an integrated microphone and speaker is optionally available, as is a vandalism set with a stainless steel ring and reinforced dome.

**Mounting Options**

- **1x 180° to 15°**
  - Day or Night
  - Wall
- **1x 180° to 15°**
  - Day or Night
  - Ceiling/Corner
- **1x 180° to 15°**
  - Day or Night
  - Ceiling/Wall
- **1x 103° to 15°**
  - Day or Night
  - Ceiling

- On-Wall Set
- Corner Mount
- In-Wall Set
Thermal IoT Video Systems

Dual Lens

The intelligent video system with an integrated high-performance thermal image sensor takes full advantage of the M16 camera design. Thanks to the two directly adjacent lenses, there is also a thermal overlay function with image overlay (thermal and optical) to pinpoint the exact location of hotspots like smoldering fires in a visible image.

“TR” stands for thermal radiometry. This means that, in addition to carrying out the existing MOBOTIX thermal camera functions, these cameras feature a calibrated thermal image sensor that enables them to measure thermal radiation across the entire image area, even down to individual pixels. The power consumption of a MOBOTIX Thermal TR is less than 8 watts.

MOBOTIX present the most flexible dual thermal camera in the world. It is possible to connect either one or two weatherproof thermal sensor modules to the easily concealable camera module with up to three-meter-long sensor cables. The design concept of the S16 means that even thermal cameras can be installed discreetly or according to the customer’s special needs.

Temperature values measured by the TR technology can automatically trigger an event from the camera (alarm, call, activation of a signal output, etc.) if the temperature increases above or decreases below an individually set trigger level. All settings can be adjusted via the camera firmware using a web browser.

Mounting Options

1x Thermal: 45°/25°/17°
 Thermal/Optical
 Wall/Ceiling/Pole

1x Thermal: 45°/25°/17°
 Thermal/Optical
 Wall/Ceiling/Pole

2x Thermal: 45°/25°/17°
 Thermal/Thermal
 Wall/Ceiling/Pole

2x Thermal: 45°/25°/17°
 Thermal/Thermal
 Wall/Ceiling/Pole

Wall Mount / Ceiling Mount
Pole Mount
PTMount Thermal
PTMount Thermal
Access Control

T26 Video Door Station and Access Module

T26 Door Station

The digital Video Door Station can be perfectly tailored to the required application by means of individual system modules.

Door Modules

Camera  BellRFID  KeypadRFID  Info  RFID Cards

Mounting Options

Single Frame  Double Frame, with BellRFID  Triple Frame, with BellRFID and Info Module

Double Frame, with Keypad  Triple Frame, with Keypad and Info Module

Available Colors

White  Silver  Dark Gray  Black

Accessories

Door Master

This internal security door opener includes door access battery backup and encrypted security for the door access codes, to prevent unauthorized access. Compatible with standard door openers (6 to 12 V AC, 24 V AC/DC) using an external power supply. Available in white only.
Access Control

Mobile Software

MOBOTIX LIVE App

The mobile remote station app for MOBOTIX IP Video Door Stations and IoT cameras – featuring a two-way communication feature, remote door control and push notifications for all Door Stations and camera events. MxBell was developed with a strong focus on the highest possible level of stability, even though the connection quality is low, in addition to user-friendliness and ease of navigation. The MOBOTIX LIVE App can be downloaded free of charge from Apple’s App Store (for iOS devices) and from Google Play (for Android devices).

Installation Diagram
Supplement Program
Add-On Devices And Practical Tools For The Seamless End-To-End Solution

Interface Boxes

Protect your MOBOTIX cam
er a from damage caused by electrical surges, connect additional sensors and I/O devices or use the GPS signal as a precise time source and for tracking functions. The compact, weatherproof interface boxes, with a width of just around 8 cm, are extremely practical and affordable, and can be easily mounted safely out of reach.


Overvoltage-Protection-Box
Network Connector With Surge Protection
This network protection box allows you to protect your MOBOTIX camera from damage caused by electrical surges of up to 4,000 volts that are triggered by voltage fluctuations, high-voltage loads and lightning strikes nearby, for example. Used to establish an Ethernet connection using a MOBOTIX patch cable (RJ45) or via a single-wire terminal connector with an ETH installation cable.

NPA-Box
Weatherproof PoE Injector
The Network Power Adapter box (NPA) is an interface box used to establish the camera’s network connection with an accompanying PoE power supply from external power supply units or batteries rated at 12 to 57 V DC. Ideally suited for battery-powered, mobile video systems.

Input/Output/232-IO-Box
Additional Inputs/Outputs
Video solutions from MOBOTIX can be easily integrated into existing infrastructure thanks to their decentralized architecture, and the options for expansion are practically limitless. This makes it possible to install basic but effective protection on a tight budget and expand it step by step as needed.

GPS-Box
Precision Time Source And More
The box includes a temperature and illumination sensor for outdoor use and an NTP time server for system synchronization. Tracking functions and alarms can be configured in the camera software based on position, speed, illumination and temperature. Connection via two-wire cable (MxBus).

Proximity-Box
Radar-Based Motion Sensor
Thanks to integrated radar technology, the MX-Proximity-Box detects the approach and direction of motion of objects, even through walls made of wood, plastic or plasterboard. The system complements the well-established PIR sensor technology and works best at close range at distances of up to eight meters.

BPA-Box
Voltage Amplifier For MxBus
The Bus Power Adapter Box powers any MxBus module that is connected to the camera. The BPA Box is supplied with an external voltage of 24 to 48 V DC. It delivers a maximum power output of 9 W, allowing it to power up to seven MxBus modules simultaneously.
Supplement Program

Add-On Devices And Practical Tools For The Seamless End-To-End Solution

MxMultiSense
Multi-sensor module for indoor and outdoor areas featuring four motion sensors: passive infrared sensor (PIR), illumination sensor, temperature sensor and an acoustic sensor (acoustic pressure). Camera connected and powered via MxBus. Easy to install in suspended ceilings: Device fits in standard mounts for recessed spotlights.

Mx2wire+ Media Converter
Mx2wire+ transforms analog cables (for example, unused telephone or antenna cables) into a modern PoE network via plug-and-play. With maximum connection lengths of 500 m, the system can be used as an affordable, secure method to connect and power IP cameras, Video Door Stations and standard PoE devices, or to connect a computer to the network.

MxIRLight & MxSplitProtect
Invisible to the human eye, energy-saving light even in total darkness. A MOBOTIX infrared illuminator only requires standard PoE+ as a power supply. Without having to lay a lot of additional network cables, up to two PoE devices (IEEE 802.3af/at) can be connected via an existing network cable, thanks to the MxSplitProtect.

MxThinClient
The PoE-powered network device is the intelligent, easy-to-use MOBOTIX solution for viewing the live feed from our cameras and Door Stations on a monitor or TV equipped with an HDMI port. It offers completely new applications by foregoing all control elements such as a keyboard and mouse and due to its “live image functionality.”

MxSwitch
A 100 Mbps network switch is a compact hat rail module that can be used to directly connect and power up to four MOBOTIX cameras or other PoE/Poe+ devices. In addition, the MxSwitch offers exclusive split technology that make connecting and powering a MOBOTIX Door Station easier than ever.

MOBOTIX NAS (Network Attached Storage)
8-Bay/32 Channels. 8-Bay/32 Channels. 8-Bay/32 Channels.

MOBOTIX storage and ONVIF recorder
Three high-quality NAS devices with up to 32 channels for saving recordings from MOBOTIX IoT cameras, MOBOTIX MOVE cameras and ONVIF S-based IP cameras. Users can simply play back all MxNAS recordings (including ONVIF S recordings) via the MxManagementCenter.

• Integrated recording software supports MJPEG-, H.264- and ONVIF-compatible network cameras
• Recording software supports not only MOBOTIX MOVE, but also ONVIF cameras from other vendors
• License-free management solution for MOBOTIX IoT cameras
• All-encapsulating support from MOBOTIX
MOBOTIX MOVE

Centrally managed ONVIF cameras

Our MOBOTIX camera portfolio is incredibly broad in terms of technology – these products will have you perfectly equipped for virtually any video project and enable you to meet virtually any requirement!

Alongside its decentralized IoT camera product line, MOBOTIX also offers the conventional, centrally managed MOBOTIX MOVE camera range. This series includes three different camera types in different designs: PTZ SpeedDome cameras, Bullet cameras and Dome cameras. These thoroughly weatherproof, high-quality IP cameras are equipped with the latest standard features of centralized video systems, such as integrated infrared lighting, automatic day/night switching with a mechanical IR blocking filter, Wide Dynamic Range and High Speed PTZ.

MOBOTIX MOVE is the ideal supplementary range for our decentralized premium video systems for the newest Mx6 IoT technology platform.

Please note: MOBOTIX MOVE cameras are centralized video systems in ONVIF S/G standard format with H.264 and therefore usually require additional centralized data storage (MOBOTIX NAS) and a suitable Video Management System (VMS) which supports the ONVIF standard (MxMC 2.0+).

Vandal Dome

Modern and compact standard cameras that reliably transfer images of up to 4 MP, even in total darkness, at a range of up to 30 m, thanks to its integrated IR LED spotlight. The durable metal housing and shock-resistant dome reliably protect the camera against bad weather, vandalism and vibrations.

Bullet and VandalBullet

Weatherproof and robust network cameras with integrated infrared LEDs for use during day or night. Thanks to the stable, manually positioned metal housing in the popular bullet design, the cameras are suitable for use in publicly accessible areas – especially the Vandal model with Full IK10 – if greater vandalism protection is required.

SpeedDome

The weatherproof, motor-controlled ONVIF S/G PTZ camera is easily adjusted from the control center using a joystick, providing a 360-degree view (continuous) and a 120-degree tilt. The camera also has a powerful 30x optical zoom. MOBOTIX MOVE SpeedDome cameras are therefore perfectly suited for live monitoring of medium-sized to large areas both indoors and outdoors.

SpeedDome IR

Thanks to the motorized panning and tilting function, the Vario lens can be adjusted very easily and precisely to the area to be monitored. The 40x optical zoom and integrated high-performance IR LEDs enable important details to be captured clearly from 200 m away at an image resolution of up to 3 MP – even in total darkness.

MOBOTIX MOVE NVR (8/16 Ports)

MOBOTIX now offers the MOVE NVR (Network Video Recorder), a particularly practical and easy-to-use plug & play solution - ideal for local video surveillance systems with a limited number of MOBOTIX MOVE cameras. This compact end-to-end video solution is recommended for numerous applications: in retail stores, restaurants or private homes - whenever the existing video analysis functions of the MOBOTIX MOVE cameras are sufficient. All connected cameras are supported by the integrated, cost- and license-free MOBOTIX MOVE NVR video management software, which is tailored to the MOBOTIX MOVE cameras.
Software

Everything From A Single Source. Intuitive, Flexible MOBOTIX Software Solutions For Video Management, Video Analysis And Device Control

MxManagementCenter (MxMC)

MxMC is a powerful, intuitive MOBOTIX video management system for Windows and macOS. The state-of-the-art (basic) version of MxMC is totally free of charge and suitable for application solutions of any size. MxMC fulfills the ONVIF industry standard and thus facilitates the integration of ONVIF S standard cameras.

- License-free management solution for MOBOTIX IoT cameras
- Integration of MOBOTIX MOVE and ONVIF S/external vendors’ cameras is also supported
- Integration of and support for MOBOTIX NAS
- Integration of and support for MxThinClient
- Optional additional licenses: PoS integration, smart data solution (e.g., HUTH cash registers, CarReader license plate capture), advanced config, advanced service, integration of H.264/ONVIF S cameras

Camera-Integrated Video Analysis

MxAnalytics makes it possible to collect statistical behavioral data on people and objects. This is done by defining recognition zones and counting corridors. The camera then records how often the object crossed each counting corridor within a specified period. Hemispheric MOBOTIX cameras achieve the best results.

Mobile Video Management

Turn your Apple iOS device (iOS 6.0 and higher) into a powerful mobile surveillance station with this app. That way, you can stay in contact with your MOBOTIX cameras and Door Stations at all times and from anywhere in the world through an Internet connection. Download the latest version from the App Store now – even if you still don’t have a MOBOTIX camera, you can test out the app with demo videos!
Get your free demo access now!
cloud.mobotix.com
MOBOTIX CLOUD – Overview from anywhere

Flexible, scalable, and discreet

Cloud technology is the future — so why not get started today? MOBOTIX CLOUD is an agile and dynamic platform that opens up entirely new opportunities for you or your business. Access your video systems conveniently and securely, wherever you want, whenever you want. Manage your cameras and users easily and efficiently — from any device, whether you prefer a smartphone, tablet or PC.

Zero worries. Zero hassle. 100% secure.

- Get up and running right away with Bridge (hardware) and the app
- Cybersafe and GDPR compliant
- Protected against failure by Bridge, which acts as a buffer
- Compatible with all MOBOTIX systems and ONVIF cameras
- Only pay for the services you use
- All services from a single source, including camera installation
- About a dozen data centers: data is always stored in your region
- MOBOTIX is a reliable partner with more than 20 years of experience

The advantages of the MOBOTIX CLOUD

- No local server required
- Plug & play — extremely easy to use
- No IT skills required
- Available 24/7
- Access your video systems from anywhere
- Agile, flexible, and scalable
Industry

STO AG, Germany: Intelligent video security for efficient process optimization

The leading manufacturer of insulation and coating systems, relies on intelligent IoT solutions from MOBOTIX to ensure smooth running production processes. STO AG uses eight AllroundDual cameras and twelve Allround cameras, which provide high-resolution images around the clock to monitor production facilities, prevent downtime and provide accurate fault analysis.

Retail

Brighton Toyota, Australia: Video security as a preventive and security measure

Australia’s largest TOYOTA dealership is a popular target for burglaries and thefts. To protect this extensive area, MOBOTIX has developed an intelligent security concept with just a few powerful cameras. Equipped with a photosensitive 6-megapixel Moonlight sensor and manually orientable lens (15° distance telephoto to 180° Hemispheric), a room can be optimally monitored by just one single AllroundDual camera. The motion detection software MxActivitySensor ensures safe motion detection during minimal lighting conditions, so reliable alert notifications to the monitoring station are assured.

Transportation

RFI stations, Italy: Critical infrastructure protection

Vandalism, petty crime and attacks on passengers or staff affect the safety and smooth operation of transport hubs. A total of 318 outdoor video systems from MOBOTIX have been installed in and around the RFI stations in Bologna to prevent, remotely monitor and protect evidence of criminal activity. All camera models provide high-contrast images without motion blur even in poorly lit settings, such as elevators. The complete solution was supplemented by the powerful and intuitive MOBOTIX video management system MxMC.
Health Care

Savelberg hospice, The Netherlands: More safety with freedom of movement

In order to increase the quality of life of the elderly and patients with dementia, Gouda selected the joint Conview Care solution from Leertouwer and MOBOTIX. The interplay of video, noise and motion detection plus electronic wristbands, facilitates the work of the nursing staff. Intelligent sensors inform the staff when residents move beyond defined areas. Also, these sensors help keep supervision and control channels to a minimum.

Culture

Löyly sauna, Finland: Video surveillance in public areas

This sauna in Helsinki relies on intelligent video systems from MOBOTIX to secure their extensive grounds, with hundreds of daily visitors and employees to monitor for theft and vandalism. For the outdoor areas, several dual-camera models have been installed. The indoor cameras of the p2x and c2x series secure the cash register area, the main entrance and all areas with a risk of slipping. By using MOBOTIX dual cameras, which have two sensor modules and two lenses, the acquisition and operating costs could be significantly reduced.

Education

Glacier landscape, Iceland: Intelligent video security system in research

Local research facilities have installed smart IP video systems from MOBOTIX on the largest glacier in Europe. In this way, members of the civil protection authority can observe the prevailing forces of nature and warn the local population of threatening dangers. All cameras used work in the most extreme weather conditions. They are robust, weatherproof to minus 30 °Celsius and enable a purely digital PTZ function. Without any mechanical parts, the cameras are virtually maintenance-free.
DIN EN 50132-7

As specified in the DIN EN 50132-7 standard, there are six different levels of quality for video surveillance. "Inspect" is the level with the highest demands on image quality, whereas "Monitor" is the one with the lowest. These can be used to determine the maximum distance between camera and surveillance area, the required minimum resolution, and the most suitable camera lens for optimal coverage of the surveillance area.

<table>
<thead>
<tr>
<th>Lens Grade</th>
<th>Image Angle (horizontal)</th>
<th>Focal Length (mm)</th>
<th>Aperture f/</th>
<th>Image Angle (horizontal) (vertical)</th>
<th>Image Width/Height (m) (dist. 1 m)</th>
<th>Image Width/Height (m) (dist. 10 m)</th>
<th>Image Width/Height (m) (dist. 50 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td>180° x 180°</td>
<td>1.6 / 2.5</td>
<td>2.0</td>
<td>103° x 77°</td>
<td>2.5 / 1.6</td>
<td>25.1 / 15.9</td>
<td>125.7 / 79.5</td>
</tr>
<tr>
<td>Detect</td>
<td>90° x 67°</td>
<td>3.6 / 2.0</td>
<td>1.8</td>
<td>107° x 77°</td>
<td>2.0 / 1.3</td>
<td>20.0 / 13.2</td>
<td>100.0 / 66.2</td>
</tr>
<tr>
<td>Observe</td>
<td>45° x 34°</td>
<td>4.1 / 1.8</td>
<td>1.8</td>
<td>60° x 45°</td>
<td>1.2 / 0.8</td>
<td>11.5 / 8.3</td>
<td>57.7 / 41.4</td>
</tr>
<tr>
<td>Recognize</td>
<td>31° x 23°</td>
<td>6.1 / 1.8</td>
<td>1.8</td>
<td>90° x 67°</td>
<td>1.2 / 0.8</td>
<td>8.3 / 6.1</td>
<td>41.4 / 30.6</td>
</tr>
<tr>
<td>Identify</td>
<td>15° x 11°</td>
<td>7.9 mm</td>
<td>1.8</td>
<td>103° x 77°</td>
<td>0.8 / 0.6</td>
<td>5.5 / 4.1</td>
<td>27.7 / 20.3</td>
</tr>
<tr>
<td>Inspect</td>
<td>8° x 6°</td>
<td>11.9 mm</td>
<td>1.8</td>
<td>60° x 45°</td>
<td>0.6 / 0.4</td>
<td>4.3 - 129 mm</td>
<td></td>
</tr>
</tbody>
</table>

Maximum Distances In Meters @ 6MP (3072 x 2048 Pixel)

<table>
<thead>
<tr>
<th>Quality Grade</th>
<th>Distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td>13.7</td>
</tr>
<tr>
<td>Detect</td>
<td>6.9</td>
</tr>
<tr>
<td>Observe</td>
<td>2.7</td>
</tr>
<tr>
<td>Recognize</td>
<td>1.4</td>
</tr>
<tr>
<td>Identify</td>
<td>0.7</td>
</tr>
<tr>
<td>Inspect</td>
<td>0.2</td>
</tr>
</tbody>
</table>
As specified in the DIN EN 50132-7 standard, there are six different levels of quality for video surveillance. "Inspect" is the level with the highest demands on image quality, whereas "Monitor" is the one with the lowest. These can be used to determine the maximum distance between camera and surveillance area, the required minimum resolution, and the most suitable camera lens for optimal coverage of the surveillance area.

### Lens Range For MOBOTIX MOVE Cameras

<table>
<thead>
<tr>
<th>B237</th>
<th>B500</th>
<th>B045-100-CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distant Tele</td>
<td>Super Tele</td>
<td>CS Vario</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>23.7 mm</td>
<td>50 mm</td>
<td>4.5 - 10 mm</td>
</tr>
<tr>
<td>1.8</td>
<td>2.5</td>
<td>1.6 - 2.3</td>
</tr>
<tr>
<td>15° x 11&quot;</td>
<td>8&quot; x 6&quot;</td>
<td>39°-89° x 29°-65°</td>
</tr>
<tr>
<td>0.3 / 0.2 m</td>
<td>0.1 / 0.1 m</td>
<td></td>
</tr>
<tr>
<td>2.6 / 1.9 m</td>
<td>1.4 / 1.0 m</td>
<td></td>
</tr>
<tr>
<td>13.2 / 9.6 m</td>
<td>7.0 / 5.2 m</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bullets</th>
<th>Domes</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td><img src="image5.png" alt="Image" /></td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td><img src="image7.png" alt="Image" /></td>
</tr>
<tr>
<td>3 - 9 mm</td>
<td>4.3 - 129 mm</td>
</tr>
<tr>
<td>9 - 22 mm</td>
<td>4.3 - 170 mm</td>
</tr>
<tr>
<td>1.7</td>
<td>1.6</td>
</tr>
<tr>
<td>1.6</td>
<td>1.6</td>
</tr>
<tr>
<td>35°-103&quot; x 23°-53°</td>
<td>2°-62&quot; x 2°-47°</td>
</tr>
<tr>
<td>15° - 35&quot; x 9°- 20°</td>
<td>2°-62&quot; x 1°-49°</td>
</tr>
</tbody>
</table>

### Maximum Distances In Meters @ 6MP (3072 x 2048 Pixel)

<table>
<thead>
<tr>
<th>Level</th>
<th>B237</th>
<th>B500</th>
<th>B045-100-CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
<td>13.7 m</td>
<td>103.0 m</td>
<td>123.8 m</td>
</tr>
<tr>
<td>Detect</td>
<td>6.9 m</td>
<td>51.5 m</td>
<td>61.9 m</td>
</tr>
<tr>
<td>Observe</td>
<td>2.7 m</td>
<td>20.6 m</td>
<td>24.8 m</td>
</tr>
<tr>
<td>Recognize</td>
<td>1.4 m</td>
<td>20.3 m</td>
<td>12.4 m</td>
</tr>
<tr>
<td>Identify</td>
<td>0.7 m</td>
<td>5.6 m</td>
<td>6.2 m</td>
</tr>
<tr>
<td>Inspect</td>
<td>0.2 m</td>
<td>1.3 m</td>
<td>1.6 m</td>
</tr>
</tbody>
</table>

### Image Width/Height

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th>B237</th>
<th>B500</th>
<th>B045-100-CS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 m</td>
<td>2.5 / 1.6 m</td>
<td>2.0 / 1.3 m</td>
<td>1.2 / 0.8 m</td>
</tr>
<tr>
<td>10 m</td>
<td>25.1 / 15.9 m</td>
<td>20.0 / 13.2 m</td>
<td>11.5 / 8.3 m</td>
</tr>
<tr>
<td>50 m</td>
<td>125.7 / 79.5 m</td>
<td>100.0 / 66.2 m</td>
<td>57.7 / 41.4 m</td>
</tr>
</tbody>
</table>

MOBOTIX MOVE 4.3 - 129 mm

31
As specified in the DIN EN 50132-7 standard, there are six different levels of quality for video surveillance. “Inspect” is the level with the highest demands on image quality, whereas “Monitor” is the one with the lowest. These can be used to determine the maximum distance between camera and surveillance area, the required minimum resolution, and the most suitable camera lens for optimal coverage of the surveillance area.

### Lens Table MOBOTIX 7

<table>
<thead>
<tr>
<th></th>
<th>B040</th>
<th>B050</th>
<th>B080</th>
<th>B100</th>
<th>B150</th>
<th>B280</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wide</td>
<td>Wide</td>
<td>Standard</td>
<td>Standard</td>
<td>Tele</td>
<td>Tele</td>
</tr>
<tr>
<td>Opening angle</td>
<td>💫</td>
<td>💫</td>
<td>💫</td>
<td>💫</td>
<td>💫</td>
<td>💫</td>
</tr>
<tr>
<td>Focal Length</td>
<td>4 mm</td>
<td>5 mm</td>
<td>8 mm</td>
<td>10 mm</td>
<td>18 mm</td>
<td>28 mm</td>
</tr>
<tr>
<td>Aperture f/</td>
<td>1,8</td>
<td>1,8</td>
<td>1,8</td>
<td>1,8</td>
<td>1,8</td>
<td>1,8</td>
</tr>
<tr>
<td>Image angle (horiz. x vertical)</td>
<td>120° x 60°</td>
<td>95° x 50°</td>
<td>60° x 33°</td>
<td>45° x 25°</td>
<td>30° x 17°</td>
<td>15° x 8,5°</td>
</tr>
<tr>
<td>Image width/height (dist. 1 m)</td>
<td>3,5 / 1,2 m</td>
<td>2,2 / 0,9 m</td>
<td>1,2 / 0,6 m</td>
<td>0,8 / 0,4 m</td>
<td>0,5 / 0,3 m</td>
<td>0,3 / 0,1 m</td>
</tr>
<tr>
<td>Image width/height (dist. 10 m)</td>
<td>34,6 / 11,5 m</td>
<td>21,8 / 9,3 m</td>
<td>11,5 / 5,9 m</td>
<td>8,3 / 4,4 m</td>
<td>5,4 / 3,0 m</td>
<td>2,6 / 1,5 m</td>
</tr>
<tr>
<td>Image width/height (dist. 50 m)</td>
<td>173,2 / 57,7 m</td>
<td>109,1 / 46,6 m</td>
<td>57,7 / 29,6 m</td>
<td>41,4 / 22,2 m</td>
<td>26,8 / 14,9 m</td>
<td>13,2 / 7,4 m</td>
</tr>
</tbody>
</table>

### Maximum Distances In Meters @ 4K UHD (3840 x 2160)

<table>
<thead>
<tr>
<th></th>
<th>Monitor</th>
<th>Detect</th>
<th>Observe</th>
<th>Recognize</th>
<th>Identify</th>
<th>Inspect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>149,65 m</td>
<td>185,29 m</td>
<td>291,68 m</td>
<td>389,73 m</td>
<td>578,12 m</td>
<td>1,162,65 m</td>
</tr>
<tr>
<td></td>
<td>74,82 m</td>
<td>92,64 m</td>
<td>145,84 m</td>
<td>194,86 m</td>
<td>289,06 m</td>
<td>581,33 m</td>
</tr>
<tr>
<td></td>
<td>29,93 m</td>
<td>37,06 m</td>
<td>58,34 m</td>
<td>77,95 m</td>
<td>115,62 m</td>
<td>232,53 m</td>
</tr>
<tr>
<td></td>
<td>14,96 m</td>
<td>18,53 m</td>
<td>29,17 m</td>
<td>38,97 m</td>
<td>57,81 m</td>
<td>116,27 m</td>
</tr>
<tr>
<td></td>
<td>7,48 m</td>
<td>9,26 m</td>
<td>14,58 m</td>
<td>19,49 m</td>
<td>28,91 m</td>
<td>58,13 m</td>
</tr>
<tr>
<td></td>
<td>1,87 m</td>
<td>2,32 m</td>
<td>3,85 m</td>
<td>4,87 m</td>
<td>7,23 m</td>
<td>14,5</td>
</tr>
</tbody>
</table>
Thermal sensor modules

The MOBOTIX 7 camera M73 can also be equipped with 50 mK thermal sensor modules – even retroactively. You can choose from all thermal sensor variants with CIF resolution (336 x 256) already known from the M16 thermal imaging camera plus additional thermal sensor modules with VGA resolution (640 x 480). Thanks to the increased number of pixels and the extended image angles of up to 90° x 69° with the VGA thermal modules, more scene details can be seen, larger areas can be covered (perimeter protection) and temperature differences can be detected from greater distances than with the CIF variants.

<table>
<thead>
<tr>
<th>Thermal resolution</th>
<th>Image angle (horiz. x vert.)</th>
<th>TR technology for temperature measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIF: 336 x 256 pixels</td>
<td>17° x 13°</td>
<td>Available with and without TR technology</td>
</tr>
<tr>
<td>CIF: 336 x 256 pixels</td>
<td>25° x 19°</td>
<td>Available with and without TR technology</td>
</tr>
<tr>
<td>CIF: 336 x 256 pixels</td>
<td>45° x 35°</td>
<td>Available with and without TR technology</td>
</tr>
<tr>
<td>VGA: 640 x 480 pixels</td>
<td>32° x 26°</td>
<td>Available with and without TR technology</td>
</tr>
<tr>
<td>VGA: 640 x 480 pixels</td>
<td>45° x 37°</td>
<td>Available with and without TR technology</td>
</tr>
<tr>
<td>VGA: 640 x 480 pixels</td>
<td>69° x 56°</td>
<td>Available with and without TR technology</td>
</tr>
<tr>
<td>VGA: 640 x 480 pixels</td>
<td>90° x 69°</td>
<td>Available with and without TR technology</td>
</tr>
</tbody>
</table>
Friendly To Your Budget

MOBOTIX Systems Save Money...

...because when all system costs are taken into account (purchase, installation, usage, maintenance and software), MOBOTIX systems are significantly less expensive than non-decentralized systems (save up to 70 percent with MOBOTIX).

...because they can get by with far fewer cameras than conventional systems thanks to the greater precision that comes with megapixel technology (high resolution). A double hemispheric camera such as the S14D can replace as many as eight regular cameras.

...because a MOBOTIX network camera uses less than five watts on average, and can be powered cost-effectively via PoE.

...because there are genuine “out-of-the-box” solutions. That means you can just unpack the camera, install it on the ceiling, wall or column, and connect the network cable or UMTS module; done!

...because the hardware is particularly easy to mount and highly user-friendly (low weight, only one cable for data and power, variable installation position for hemispheric models).

...because the use of standardized, network technology available worldwide with low-cost components means an existing network infrastructure can also be used with professional video security technology.

Software updates for newly developed features, also for older camera models, free of charge
MOBOTIX systems offer additional industry standards such as H.264 and ONVIF compatibility
Use of standardized and cost-effective network infrastructure
IoT-enabled since 1999
Communication with IoT devices via MxMessageSystem, SIP, HTTP, etc.
Friendly To Our Environment

MOBOTIX Green IP Video

MOBOTIX systems are just as friendly to the environment as they are to a customer’s budget because they have earned the “Green IP Video” label by proving that they value certain factors:

**Economical:** MOBOTIX cameras are cost-effectively powered via PoE. Not only does this lower the energy costs, it also reduces the need for copper and other important raw materials because less cabling is required.

**Robust:** MOBOTIX cameras are extremely resistant and can operate in a temperature range from –30 to +60° C (–22° F to +140° F) without the need for energy-consuming heating or ventilation.

**Resourceful:** The camera’s integrated high-speed processor and flash memory make energy-consuming server and storage devices and their disposal a thing of the past.

**High resolution:** One hemispheric MOBOTIX camera with two image sensors replaces up to eight conventional cameras, including their energy and resource consumption.

**Long-lasting:** The lack of mechanical moving parts means that MOBOTIX cameras require practically no maintenance and are still completely operational after many years of use, making them more sustainable than other systems.

**Forward-looking:** Even older cameras have access to newly-developed functions with a simple software update. Remote updates via the Internet and maintenance-free cameras reduce the number of journeys that have to be made and the harmful emissions that come with this.

- Power supply via PoE (approx. 5 watts/camera only)
- No additional server or storage devices required
- A hemispheric dual camera with two image sensors replaces up to eight conventional cameras
The MOBOTIX Partner Society

Creating Success. Together.

Successful partnerships have long been a core element of the MOBOTIX DNA, as proven by our very successful global Partner Program. It is with this in mind that we have specifically designed the Partner Society to work in parallel and support the partner program and provide us all with an opportunity to define the future together.

Regardless of whether it is a Technology Partner, with their industry leading products, or a Solution Partner with their custom-made enhancements designed around MOBOTIX technologies, the goal is the same - to provide a platform through which our existing MOBOTIX Channel Partners can easily use the combination of our efforts to deliver quality, intelligent, value added solutions to their customers.

The fundamental aim of the MOBOTIX Partner Society is simple - to form, support and grow long-term Partnerships that provide additional and mutual benefits for all involved parties.
We Are Here To Support You

www.mobotix.com

Now would you like to find out more about the successful and innovative MOBOTIX products and solutions?

Then visit us at www.mobotix.com and get to know the numerous benefits of this extensive and constantly updated source of information:

• Industry-specific overview of up-to-date video security solutions
• User-friendly, easy-to-understand product descriptions
• Support area with help desk and free-of-charge online training courses
• Free download of software, demo tools, brochures, documentation and tutorials
Secured for Life

With the rise of Internet connected devices offering a major target for cyber-attacks, all MOBOTIX hardware and software is independently and continually tested by third party digital security experts to ensure proven protection against cyber-attack. By maintaining software development and testing in-house in our secure facility in Germany, MOBOTIX leads the industry in cyber security for video surveillance ecosystems.

More for Less

Our innovative decentralised concept allows you to protect larger areas using fewer cameras without complex or expensive control rooms. Together with our specially created MxPEG+ compression technology designed for video surveillance, MOBOTIX significantly reduces network bandwidth requirements without sacrificing quality of individual image frames.
How To Buy

MOBOTIX solutions are sold through qualified distributors, dealers and partners around the world, also to professional installers and service providers for video surveillance, home automation and industrial applications. Our partners have the experience that is necessary to implement intelligent solutions with our systems especially tailored to your needs.

mobotix.com/en/find-a-partner
Intelligent Video Security Solutions

MOBOTIX offers a comprehensive range of solutions for all aspects of video-based security systems. We develop high-quality, decentralized, energy-efficient systems that mean our customers save money on every MOBOTIX system installed.

Our motto BeyondHumanVision is also our mission: MOBOTIX is fully committed to making itself the most reliable company it can be, one that protects people and property by using intelligent, cyber-secure video technology to go beyond human vision.

Best Image Quality - Made in Germany

MOBOTIX video systems consist of powerful, high-quality components. Made in Germany - assembled and thoroughly tested at our location in Langmeil. Even under difficult lighting conditions our video systems deliver excellent image quality for all applications in the retail sector. You can rely on us!