Focused at and beyond security with our decentralised technology combining visual, thermal, sound and sensor data to better protect your environment. With MOBOTIX, you benefit from our open application interfaces and software development kits that allow you to create intelligent end-to-end solutions.

Designed for intuitive operation assisted by artificial intelligence that’s ready to solve even the most challenging problems, with MOBOTIX you benefit from intuitive design and simple operation that removes the need for complex management processes.

Our research and development leads the industry blending current and futureproof technologies into solutions that solve today’s challenges while ready for the next generation. MOBOTIX engineers working on advanced areas such as Light Detection and Ranging (LIDAR) and Machine Intelligence are leading the industry in automated incident detection.
Industry

Intelligent Process Monitoring Can Reliably Detect Dangers Before They Occur.

Critical infrastructure of energy generation systems, communications systems and utilities needs to be separately secured and monitored for absolute reliable operation, and not only for emergency situations. High follow-up costs caused by damage, repairs and power outages can be prevented if intelligent preventive measures are enacted in advance.
Recent studies have shown that nearly €4 billion is lost as a consequence of annual inventory differences in the retail sector for Germany alone, meaning irregularities such as theft, fraud and manipulation by customers, employees and suppliers. The use of intelligent video security is becoming more important for retailers, as seen in more than €1 billion in investments in preventive and security measures. However, modern IP video solutions can supply much more than only evidence or serve to prevent theft. An intelligent MOBOTIX solution opens entirely new avenues for the retail sector, above and beyond traditional protection measures.
Education and Science


“The MOBOTIX solution has enabled us to secure our main routes like gates and access corridors to class rooms as well as to control external visitors much better. Pupils were informed about this security solution and felt much safer after installation and setup.”

Béryl Gondouin,
Collège Épiscopal, France
Health Care

Brilliant Image Technology and Intelligent Event Management makes MOBOTIX the First Choice in Healthcare and Social Services.

MOBOTIX can be used to effectively monitor anything from critical facilities such as laboratories, emergency rooms, psychiatric departments and other restricted areas to simple entrance, lobby, visitor and parking spaces. Typical scenarios are persons leaving a room or a bed during the night, how often lights are turned on as well as the control of heat and room temperature. Information from biomedical sensors & devices can also be captured and displayed in real time to notify care providers. MOBOTIX intelligent video systems make it possible to improve the overall safety and security of healthcare and social service facilities and at the same time ensure high-quality patient monitoring to increase the daily efficiency.
More than ever, operators of public and private transportation services and commercial transport vehicles must take action against vandalism, theft and violence being perpetrated within and against their vehicles. Those companies take these measures to ensure that their guests feel safe and business remains viable in the long term. MOBOTIX offers decentralized, intelligent video security technology that perfectly suits these requirements.
Local Authorities and Public Offices

Intelligent Solutions to Secure Local Authorities Worldwide

“Cameras we want to deploy need to withstand extreme weather conditions like high temperatures and heavy rain storms. This was one of the main reasons why we have chosen MOBOTIX. As government authority we had also to select an economical solution which delivers excellent image quality even at low light conditions. MOBOTIX has convinced us in all aspects. Since more than seven years these camera are proven to be extremely robust and maintenance free”

Kevin Shea, System Administrator, Manly Council, Australia
**Logistics and Shipping**

“Since the introduction of this camera system, idle times have been reduced on average from 25 to 30%. I am not aware of any other comparable system in the market.”

Norbert E. Raif, CEO of IBC Raif GmbH, Germany

**Hotels and Food Catering**

“The whole system has been proven incredibly reliable and has delivered us a modern video security system capability that helps to protect our guests, staff and property.”

Rose-Bristow, The Torridon Hotel, UK

**Culture and Tourism**

“MOBOTIX has largely met our needs, especially in terms of quality of the images - not comparable to any other system on the market - which allows us to clearly visualize the faces of people. Even the decentralized concept of MOBOTIX has played an important role since the high number of cameras involved, and has allowed us to not overload the network under critical usage conditions.”

Cesare Gonnelli, CEO of Metoda, IT & Network Installation, Italy
Designed to Last

Built in Germany with a focus on engineering excellence, our futureproof devices offer industry leading reliability tested against the toughest International Electrotechnical Commission (IEC) standards. With lowest in class energy consumption and mean-time-before-failure (MTBF) of over 10 years of continual use, MOBOTIX offers extended value through proven design, quality component and extensive quality control.

Secured for Life

With the rise of Internet connected devices offering a major target for cyber-attack, 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 with 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 the sacrificing quality of individual image frames.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>M16</td>
<td>Outdoor Dual lens Fisheye up to Tele Day/Night Wall/Ceiling/Pole</td>
</tr>
<tr>
<td>M26</td>
<td>Outdoor Single lens Fisheye up to Tele Day or Night Wall/Ceiling/Pole</td>
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<td>c26</td>
<td>Indoor Single lens Fisheye up to Tele Day or Night Ceiling</td>
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<td>D16</td>
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<td>i26</td>
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<tr>
<td>S16</td>
<td>Outdoor Dual lens Fisheye up to Tele Day/Night Wall/Ceiling Concealed</td>
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<tr>
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</table>
M16 Thermal
- Outdoor
- Dual lens
- Fisheye up to Tele
- Thermal-Day/Night
- Wall/Ceiling/Pole

Interface Boxes
- Weatherproof
- Conceiled

Mx2wire
- Media Converter
- for 2-wire cabling

MxIRLight
- Increased security, even in total darkness

S16 Thermal
- Outdoor
- Dual lens
- Widelens up to Tele
- Thermal-Day/Night
- Conceiled

MxSplitProtect
- Surge protection, connect network devices

S16 Thermal
- Outdoor
- Dual lens
- Fisheye up to Tele
- Thermal/Thermal
- Conceiled

Access Control
T25 DoorStation
- with BellRFID

MxDisplay+
- Touchscreen viewing station
  for the IP Video Door Station

MxBell App

MxThinClient

MxSwitch
Made in Germany!
Every Great Product is Backed by an Excellent Staff.

MOBOTIX is an innovative medium-sized company in Rhineland-Palatinate. It’s greatest potential and asset, are the employees which entail a diverse range of age groups, countries of origin, and a wealth of ideas and experience. It’s people are what give MOBOTIX it’s unmistakable face. Engaged employees, each a professional in their field, help to design, develop, build, program, test and market, to ensure that MOBOTIX products „Made in Germany“ safeguard our daily lives.

Phillip, Construction:
Generates ideas into concepts. Creates the concept into a prototype. Then develops a prototype to a production template. Finally realizing the idea into series.

Marc, Electronics:
Camera “heart surgeon”. Technically speaking, he positions thousands of vias, as well as blind and buried vias. However he does speak German and can fluently say “oscilloscope”.

Vitali, Component bearing:
Has an overview of 4,000 storage spaces, even if he does not see each one. Working in the background: our fully automatic small parts storage facility with seven modules, each seven meters high, each with forty tabular units.

Manuel, Shipping:
With his team colleagues, has prepared more than a 1,000,000 cameras for travel throughout the world, and sent them on their way.
Our USP is not an Individual Feature or a Single Design Element.

With MOBOTIX, our USP is the total package of technology, innovation and quality designed to offer a complete solution. We combine each element to offer the most flexibility along with highly engineered set of tools that allow you to solve real world problems in the most efficient and reliable manner.

With MOBOTIX, we go beyond human vision to help you today and prepare you for the future!