NEXT-GEN FIRE SAFETY FOR HIGH-RISK INDUSTRIES

Take Control with MOBOTIX AG





Applus[®] Certified



Introduction to Early Fire Detection

In high-risk environments like waste management and energy production, prioritizing safety is crucial. Early fire detection is vital in these sectors, where volatile materials and complex processes heighten the risk of fires that could threaten lives and assets.

Modern fire detection systems act proactively by swiftly identifying potential hazards, effectively preventing escalation. Integrating advanced technologies, these systems not only reduce the risk of costly downtimes and protect vital infrastructure but also ensure the seamless operation of critical processes.

For companies in these industries, implementing state-of-the-art fire detection solutions like MOBOTIX Thermal Radiometry Sensors are more than precautionary—it's a strategic enhancement to safety, investment protection, and workforce well-being. Embracing these solutions demonstrates a powerful commitment to building a safer and more resilient future.

Specifically, MOBOTIX sensors offer a unique benefit for early fire detection in these high-risk environments:

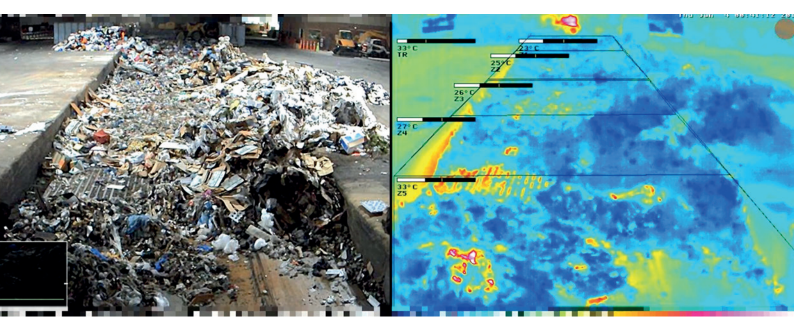
• Enhanced Safety and Protection: By installing advanced early fire detection systems, companies can drastically improve the safety of their workforce and assets. Proactive detection minimizes risk, ensuring that potential fires are addressed swiftly to prevent harm.

- **Operational Continuity:** Modern fire detection solutions contribute significantly to reducing the chances of unexpected downtimes. This continuity supports the smooth operation of critical industrial activities, safeguarding productivity and efficiency.
- Positive ROI: Investing in sophisticated fire detection technologies offers a compelling return on investment. Through the prevention of potential fires and subsequent damage, businesses can save significantly on repair costs and downtime, ultimately leading to enduring financial benefits.

Reducing Response Time with Automated Fire Detection

One of the most critical factors in fire safety is response time. The longer it takes for a fire to be detected and reported, the greater the risk of damage and injury. Early fire detection systems utilize automated technologies such as thermal imaging and video surveillance to quickly identify potential fires.

MOBOTIX sensors can detect changes in temperature, smoke, and other indicators of fire, triggering an alarm and alerting emergency services. As a result, response times are reduced, enabling swift action to contain and extinguish fires before they spread.





These edge-based systems can also provide real-time data and analytics, allowing for predictive maintenance and potential risk identification. Our proactive approach to fire safety not only enhances response time but also minimizes the likelihood of future incidents.

Enhancing Thermal Imaging with Intelligent Apps

MOBOTIX is revolutionizing fire safety through edge cameras equipped with intelligent apps. By harnessing the power of these apps, MOBOTIX enhances the precision and efficacy of thermal imaging in detecting potential fire hazards.

Using advanced algorithms, these intelligent apps implement sophisticated filtering techniques to minimize false alarms, focusing on genuine threats. This not only sharpens the detection process but also boosts the reliability of fire safety systems. The integration of intelligent apps into MOBOTIX cameras transforms them into proactive tools capable of real-time analysis, ensuring swift and accurate responses to actual risks.

Embracing this technology means investing in a future where safety is smart, efficient, and steadfast, providing an invaluable layer of protection in any industrial landscape.





Thermal Camera + Thermal Validation App

Precision in Action with Thermal Validation App

The Thermal Validation App is a game-changer in the realm of fire safety, meticulously designed to enhance the capabilities of MOBOTIX edge cameras. By employing improved algorithms, it validates thermal anomalies with high accuracy, ensuring that only legitimate fire risks are flagged, thus reducing unwanted disruptions by minimizing false alarms.

Key Benefits

- Enhanced Accuracy: Utilizes advanced data processing to confirm genuine thermal threats.
- **Quick Response:** Swift issue detection enables immediate action for effective fire containment.
- Increased Reliability: Provides consistent and trustworthy monitoring, offering peace of mind and robust protection.





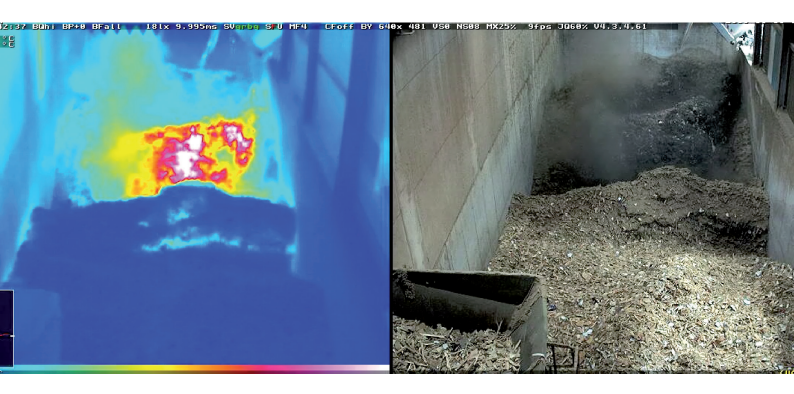
MOBOTIX & Early Fire Detection

MOBOTIX Thermal Radiometry Sensors are leading the way in revolutionizing hazard detection in waste management and energy production industries. Unlike conventional monitoring systems, MOBOTIX cameras detect heat anomalies in real time, providing a proactive approach in identifying potential safety and operational risks.

This advanced capability is essential in environments where early detection can prevent hazardous incidents, enhance operational efficiency, and ensure seamless production. The thermal sensors' quick response times, error immunity, and unmatched accuracy make them indispensable in complex and dynamic settings, transforming how production facilities maintain safety and efficiency.

Here are some examples of how the MOBOTIX can make a difference in different industries:

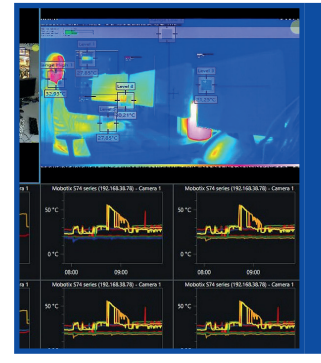
- **Proactive Safety Measures:** Provides early detection and alerts for thermal anomalies, ensuring quick response to fire risks.
- Cost Efficiency: Reduces potential damage and operational downtime with timely identification of hazards, saving resources in the long run.
- Advanced Technology Integration: Utilizes cutting-edge thermal sensors, allowing seamless integration with existing systems for improved performance.
- Versatility in Application: Adapts to various industrial settings, from waste management to energy production, offering a tailored solution.
- **Sustainability Focus:** Enhances operational efficiency while prioritizing environmental safety and responsibility.





Certified Fire Detection

MOBOTIX is a leader in innovative security solutions, particularly in Early Fire Detection, backed by prestigious certifications such as VdS and EN54-10. The VdS certification validates the exceptional quality and reliability of MOBOTIX's thermal imaging systems which detects fires at their earliest stages, often before visible flames appear. Additionally, the EN54-10 certification ensures compliance with stringent European standards for fire detection and alarm systems, confirming the effectiveness of MOBOTIX cameras in providing early and reliable fire detection. These certifications not only enhance safety by safeguarding lives and assets but also offer significant benefits amd regulatory compliance. MOBOTIX's commitment to excellence is further demonstrated by its comprehensive certification portfolio, which includes the CNPP Certification, Applus Certification, and PBST Certification. By integrating advanced detection capabilities with robust surveillance systems, MOBOTIX empowers organizations to take proactive measures in fire safety, ensuring a safer environment for all- a success recognized with the GIT SECURITY AWARD 2024 for fire prevention.



Apps and Footage All in One Place – MOBOTIX HUB

The MOBOTIX HUB serves as a central command for early fire detection, amplifying the capabilities of MOBOTIX cameras across waste management and energy production facilities. This robust platform integrates seamlessly with thermal sensors, ensuring constant monitoring and immediate alerts when heat anomalies are detected.



MOBOTIX

Beyond Human Vision

By consolidating data from multiple sites, the MOBOTIX HUB empowers teams to respond swiftly to potential fire risks, greatly minimizing the threat to both assets and personnel. Its intuitive interface and real-time analytics provide a comprehensive view of all operations, fostering an environment of safety and enhanced operational efficiency. The MOBOTIX HUB is more than just a technological tool; it's an essential partner in maintaining safety and proactive risk management.

Early Fire Detection Used In...

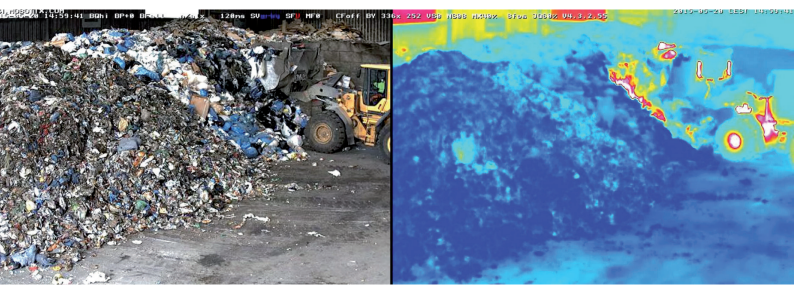
Waste Management and Recycling

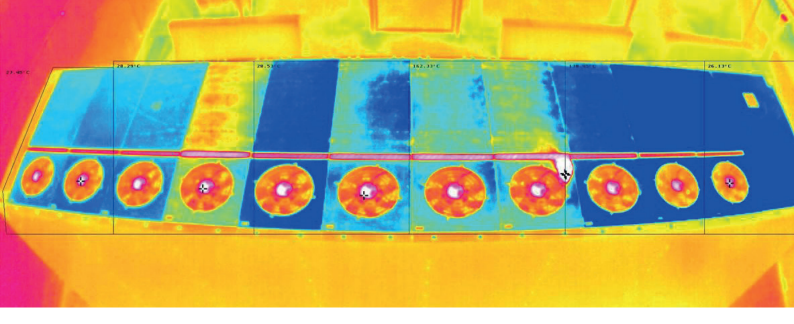
Waste management and recycling facilities are a significant use case for MOBOTIX Thermal Sensors. By accurately detecting heat sources and identifying potential fire risks in real-time, the sensors enable quick and targeted responses. This reduces the likelihood of costly equipment damage or business interruptions caused by fires.

These sensors also play a crucial role in promoting sustainable practices by helping monitor emissions, identify areas for efficiency improvements, and prevent pollution incidents. The environmental benefits of this technology go hand in hand with its safety advantages, making it an ideal solution for responsible and eco-friendly waste management facilities.

With MOBOTIX Thermal Sensors integrated into their operations, waste management and recycling facilities can achieve greater efficiency while simultaneously demonstrating their commitment to environmental responsibility. This not only improves their bottom line but also contributes to building a greener future for all. Examples of how this sensor can be used in waste management and recycling:

- Continuous Temperature Monitoring: Thermal sensors continuously monitor the temperature of waste piles, quickly identifying abnormal heat patterns that indicate potential fire risks.
- 2. Early Hotspot Detection: By detecting hotspots before they develop into fires, the sensors enable swift preventative action, reducing the risk of fires breaking out.
- 3. Automated Alarm Systems: Integrating thermal sensors with automated alarm systems provides immediate alerts when elevated temperatures are detected, allowing for rapid intervention.
- Remote Surveillance Capabilities: Thermal sensors offer remote monitoring capabilities, ensuring waste management teams can keep an eye on facilities from any location, facilitating quick responses.
- Proactive Maintenance Scheduling: With the data collected from thermal sensors, facilities can schedule maintenance activities proactively, reducing the chances of equipment overheating and potential fire outbreaks.
- 6. Reduced False Alarms: The integrated app minimizes false alarms, for instance, those triggered by exhaust from excavators, forklifts, and similar machinery.



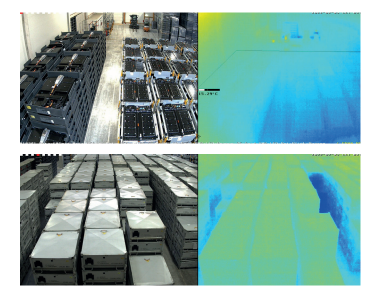


Battery Pack Monitoring

In addition to waste management and recycling, MOBOTIX Thermal Sensors can also be used for battery pack monitoring in battery farms. As the demand for renewable energy sources grows, battery farms are becoming increasingly common to store and distribute surplus energy. However, managing these large-scale battery packs can be challenging, with potential risks of overheating or malfunctions that could lead to explosions.

By using thermal sensors in battery farms, operators can closely monitor the temperature of individual batteries and detect any abnormalities before they become larger issues. This allows for prompt maintenance or replacement of malfunctioning batteries, ensuring safe and efficient operations.

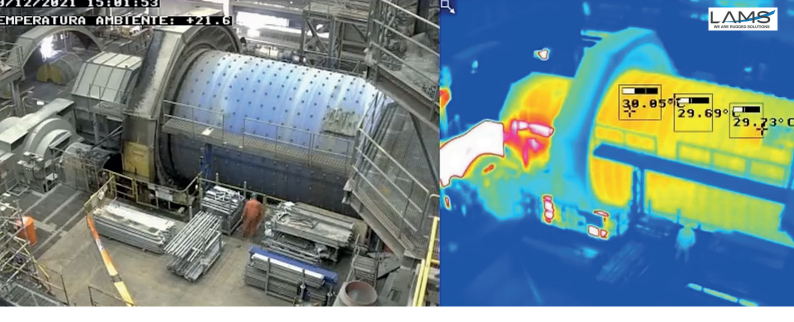
Furthermore, by continuously monitoring the temperature of battery packs, thermal sensors can help prevent catastrophic events such as fires or explosions. This not only protects the investment in renewable energy infrastructure but also safeguards human lives and the environment.



Examples of how this sensor can be used in battery pack monitoring:

- 1. Early Detection of Abnormal Heat Patterns: Thermal sensors identify unusual heat signatures that indicate the initial stages of a thermal runaway event, allowing for timely intervention before a fire develops.
- 2. Monitoring of Temperature Fluctuations: Continuous observation helps in detecting rapid increases in temperature, which are often the first signs of potential fire risks, enabling corrective actions to be taken quickly.
- 3. Identification of Hotspots: By pinpointing areas with excessive heat, thermal sensors can highlight specific batteries or circuits at risk of overheating, helping operators address issues before they escalate.
- 4. Real-time Alerts and Notifications: Advanced sensor systems send immediate alerts to monitoring personnel once a threshold temperature is breached, ensuring a quick response to prevent fires.
- 5. Trend Analysis: Collecting and analyzing temperature data over time allows for the identification of patterns or recurring issues, offering insights into potential fire risks associated with thermal runaway.

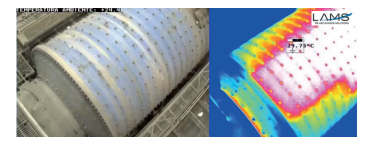


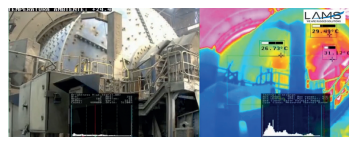


Mining Operations

Mining is a crucial sector in the global economy, providing essential resources for various industries, including construction, manufacturing, and energy production. Early fire detection is critical in mining operations due to the high-risk environment and the use of heavy machinery, explosives, and flammable materials. Fires can have catastrophic consequences in mines, causing injuries, fatalities, damage to equipment, and production downtime.

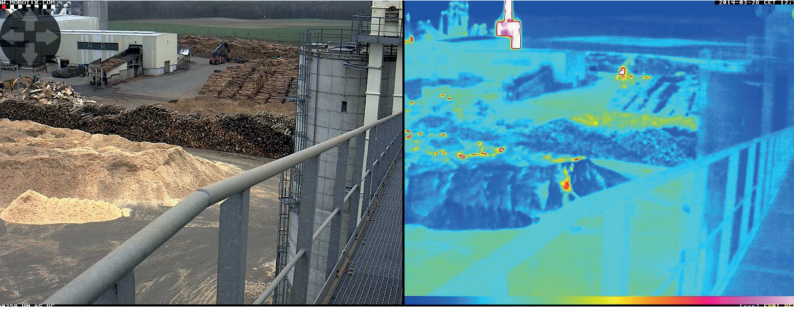
To mitigate these risks, thermal sensors are now widely used in the mining industry for early fire detection. These sensors can quickly identify abnormal heat patterns that indicate potential fires or overheating equipment. This allows for early intervention before a fire escalates, reducing the likelihood of accidents and minimizing damage.





Some specific examples of how thermal sensors are utilized in the mining industry include:

- Prevention of Equipment Malfunction: By detecting unusual temperature increases, thermal sensors can prevent equipment from malfunctioning due to overheating, which helps maintain operational efficiency and safety.
- 2. Enhanced Worker Safety: Early fire detection through thermal sensors significantly enhances worker safety by providing timely alerts, allowing for quick evacuation or corrective actions before conditions become hazardous.
- 3. Reduced Downtime: With early intervention, potential fires can be managed well before they disrupt operations, thereby reducing costly downtime and maintaining production schedules.
- 4. Cost Savings: By avoiding extensive damage to equipment and infrastructure, thermal sensors contribute to significant cost savings related to repairs and replacements.
- Compliance and Insurance Benefits: Implementing advanced fire detection technology helps mining operations meet regulatory compliance standards and can also lower insurance premiums due to the reduced risk of fire-related incidents.

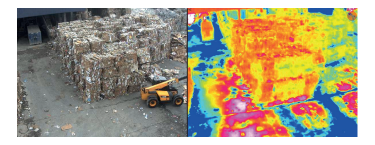


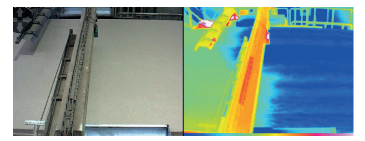
Wood Mill and Paper Production

The use of thermal sensors is increasingly vital in wood mills and paper production facilities, where large-scale machinery, high temperatures, and the storage of highly flammable materials such as wood and paper pose significant fire risks.

Thermal sensors enable early detection of temperature anomalies in critical areas, including heating systems, dryer sections, and storage areas, both indoors and outdoors. This ensures that flammable materials are stored and monitored properly, minimizing the risk of ignition and ensuring compliance with safety regulations.

In addition, these sensors play a key role in monitoring steam lines and boilers, which are essential to the production process. By identifying overheating or blockages in these systems, maintenance teams can intervene promptly to prevent equipment failures, accidents, or potential fires.

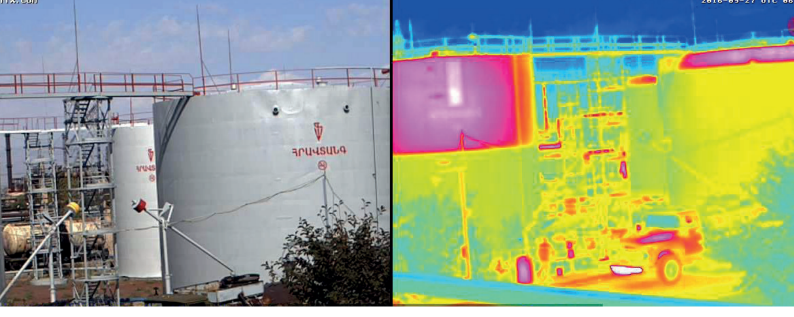




Examples of how this sensor can be used in wood mills and paper production:

- Storage and Silo Safety: Thermal sensors can be used in storage areas for wood and paper products. By monitoring the temperature of these materials, facilities can prevent potential fires caused by heat buildup or spontaneous combustion.
- 2. Machine Monitoring: In a wood mill, thermal sensors can be installed on large-scale machinery such as saws and conveyors to monitor for abnormal heat patterns. This can help identify potential malfunctions or equipment failures before they occur, reducing downtime and maintenance costs.
- 3. Dust Resistance: Thermal sensors are also highly effective in environments where dust and debris are prevalent. In wood mills and paper production facilities, these sensors can detect temperature changes caused by buildup of dust in critical areas, allowing for timely cleaning and maintenance before it becomes a safety hazard.
- 4. Insurance Benefits: The implementation of thermal sensors in wood mills and paper production plants may also result in lower insurance premiums. By proactively detecting and preventing potential safety hazards, facilities can reduce their risk and potentially save money on insurance costs.



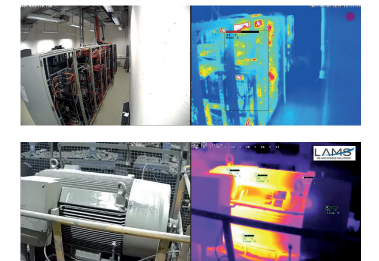


Energy Supply and Distribution

Energy supply and distribution refers to a broad range of activities involved in generating and delivering energy to end-users. The importance of early fire detection in energy supply and distribution cannot be overstated. These facilities are highly complex and contain numerous sources of potential ignition, making them susceptible to fires.

A fire in these facilities can have catastrophic consequences, including power outages, infrastructure damage, and even loss of life. Thermal sensors play a crucial role in monitoring critical equipment and detecting any signs of overheating or abnormal temperature changes.

Most energy supply and distribution facilities operate 24/7, making it challenging to conduct regular manual inspections for fire prevention. Thermal sensors offer continuous monitoring without the need for human intervention.



Examples of how this sensor can be used in energy supply and distribution:

- 24/7 Monitoring: Thermal sensors continuously monitor equipment without the need for human intervention, ensuring that any rise in temperature is detected immediately, regardless of the time of day or night.
- 2. Rapid Response: By providing real-time data on temperature variations, thermal sensors allow for quick action to be taken in response to potential fire hazards, minimizing the risk of significant damage.
- 3. Preventive Maintenance: Early detection of overheating enables proactive maintenance, helping to address potential issues before they escalate into major fires, thereby sustaining uninterrupted energy distribution.
- 4. Reduced Human Error: Since thermal sensors automate the detection process and do not rely on manual inspections, the risks associated with human error are significantly decreased.
- 5. Integration with Safety Systems: Many thermal sensors can be integrated with existing safety systems, triggering alarms or shutdown protocols automatically when abnormal temperatures are detected, enhancing overall safety measures.



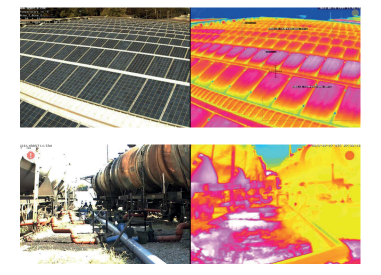
Energy Production Facilities

Thermal sensors also play a crucial role in ensuring the safe and efficient operation of energy production facilities. From nuclear power plants to natural gas pipelines, these sensors are essential for maintaining operational integrity and preventing catastrophic events.

Thermal sensors can detect unusual temperature fluctuations in equipment and infrastructure, allowing operators to identify potential issues before they escalate. This not only helps prevent accidents but also minimizes downtime and maintenance costs.

Moreover, thermal sensors can be used for predictive maintenance, allowing for the early detection of equipment failures or malfunctions. By identifying hotspots or abnormal heat patterns, operators can address potential issues before they lead to costly breakdowns or even disasters. Examples of how this sensor can be used in energy production:

- 1. Monitoring Nuclear Power Plants: Thermal sensors can monitor the temperatures of reactors and other critical components in nuclear power plants to ensure they operate within safe limits. As nuclear reactions generate high levels of heat, thermal sensors play a crucial role in preventing meltdowns or other catastrophic events.
- 2. Maintaining Natural Gas Pipelines: Thermal sensors are used to detect leaks or blockages in natural gas pipelines by identifying temperature changes along the pipeline's length. This allows for prompt repairs before any accidents occur.
- 3. Optimizing Solar Energy Systems: Thermal sensors can be utilized to optimize the efficiency of solar energy systems by detecting hotspots on solar panels that may reduce their performance. By pinpointing these areas, operators can take corrective measures to ensure maximum energy production.







One-of-a-Kind Solution

Cybersecurity, Dual Sensors & Intelligent Filtering

MOBOTIX stands at the forefront of innovation with its distinctive approach to cybersecurity, dual sensor technology, and intelligent filtering. In today's hyper-connected world, ensuring data integrity and security is not just an advantage—it's a necessity. MOBOTIX embraces this necessity by integrating robust cybersecurity measures into its systems, offering customers peace of mind that their sensitive information and operational data remain protected against unauthorized access and cyber threats.

Our dual-sensor technology exemplifies cutting-edge engineering by seamlessly combining optical and thermal sensors. This synergy enhances detection and verification capabilities, ensuring highresolution imaging and reliable performance across diverse environmental conditions. The optical sensor delivers detailed visual imaging, while the thermal sensor excels in detecting heat signatures, even in complete darkness or challenging weather conditions.

Together, they provide a comprehensive solution for event verification, minimizing false alarms and enabling precise analysis. This combination is particularly valuable for industries that demand accuracy and reliability, such as critical infrastructure monitoring and advanced surveillance applications, ensuring optimal performance and unmatched image quality in every scenario. Adding to this technological prowess is MOBOTIX's intelligent filtering. By leveraging advanced algorithms, MOBOTIX cameras can independently filter and prioritize relevant data, enhancing operational efficiency and reducing false alarms. This intelligent filtering capability means that only significant events are highlighted, allowing operators to focus on what truly matters, minimizing workload, and maximizing security response effectiveness.

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By incorporating cutting-edge technology with robust cybersecurity measures, MOBOTIX empowers organizations to protect their assets while optimizing operational efficiency. With a future-focused mindset and continuous innovation, MOBOTIX remains committed to delivering high-quality products that exceed customer expectations.

Advanced Cybersecurity on the Edge

At MOBOTIX, we understand that cybersecurity is a top priority for organizations across all industries. That's why our Cactus Concept takes security to the next level by incorporating multiple layers of protection within our cameras.

From encrypted data streams to secure remote access, the Cactus Concept ensures that your sensitive information and operational data remain safe from cyber threats. With this advanced technology, you can have peace of mind knowing that your assets are protected 24/7.

Installation in Your Facility

Seamless Installation and Implementation

Designed for durability, MOBOTIX thermal sensors can withstand harsh environmental conditions, ensuring continuous performance. Once installed, they provide real-time monitoring and alerts, enabling quick responses to potential threats.

These systems integrate seamlessly with existing fire alarm systems as thermography-based detectors, certified to meet stringent safety standards. This ensures reliable communication and enhanced fire detection capabilities, addressing the needs of modern safety requirements.

Easy Integration and Expert Support

MOBOTIX cameras are engineered for seamless integration with existing video management systems (VMS) and third-party applications. Installation and implementation are streamlined processes, supported by our team of experts who provide guidance every step of the way. This ensures your MOBOTIX dual-sensor system, combining optical and thermal capabilities, is operational quickly and efficiently.

Advanced Compliance and Flexibility

In today's environment, where insurers demand certified products for early fire detection, MOBOTIX has developed a thermal camera system tailored to meet these exacting standards. It complements traditional fire detection methods, particularly in environments where conventional systems may struggle due to challenges like dust, dirt, humidity, or extreme temperatures.

The system also overcomes structural limitations, such as open or high-ceiling halls, outdoor areas impacted by weather, and hardto-reach locations. By detecting critical temperature thresholds, MOBOTIX thermal sensors identify fire hazards early, reducing the risk of catastrophic incidents.

Designed for Challenging Environments

Built to endure, MOBOTIX thermal sensors feature a robust, weatherproof design that withstands extreme temperatures and tough environmental conditions, ensuring minimal maintenance and low replacement costs. This makes them a long-term, cost-effective solution for fire detection and monitoring.

Particularly suited for high-risk environments and large-scale outdoor applications, MOBOTIX thermal cameras excel in detecting heat anomalies and potential fire hazards across vast distances and complex areas. Whether dealing with external sites or extreme conditions, the system adapts to diverse scenarios, providing advanced fire detection and ensuring the safety of valuable resources.

Maximizing Return on Investment

MOBOTIX dual sensors provide an all-in-one solution, seamlessly integrating thermal and optical capabilities into a single device. This innovative design eliminates the need for separate sensors or cameras, significantly reducing costs associated with purchasing, installing, and maintaining multiple devices. Additionally, the energyefficient design of MOBOTIX systems ensures low power consumption, delivering substantial long-term savings.

Investing in MOBOTIX thermal technology not only enhances your fire prevention measures but also equips your team with advanced tools to mitigate fire-related risks. These systems improve facility safety, protect critical assets, and meet and exceed stringent insurance and compliance standards, making them a smart, future-proof investment for your business.

Contact Us Today

Don't wait until it's too late. Contact us today to learn more about how MOBOTIX thermal sensors can benefit your facility and provide you with peace of mind and operational efficiency. Our team is dedicated to helping you find the best solution for your specific needs, ensuring a smooth installation process and maximum return on investment.



Contact us sales@mobotix.com

MOBOTIX Beyond Human Vision

The MOBOTIX Difference

We do not see ourselves as a classic manufacturer of cameras. In terms of IoT, our video systems are computers with lenses, working intelligently and with embedded storage capacities. MOBOTIX is distinctly characterized as a pioneering global company that is developing solutions based on the German way of engineering and approaching things as this is appreciated as being particularly innovative and of high quality. MOBOTIX stand apart with their uncompromisingly reliable, intelligent solutions that can be expanded virtually without limits and which ensure long-term investment security.



Don't wait to enhance your facility with cutting-edge technology. **Contact us today** to discuss how our solutions can transform your operations and deliver exceptional value.



Contact us sales@mobotix.com

CONTACT US

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Intelligent Video Security Solutions Made in Germany

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 Beyond Human Vision 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.

EN_01/25 MOBOTIX AG

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