

THERMAL IMAGING

TECHNOLOGY EXPLAINED



THERMAL IMAGING **TECHNOLOGY** Our thermal solutions are the key to protecting assets and

avoiding dangerous situations, by allowing you to see the unknown. With thermal images, threats can be detected early. SEE THE INVISIBLE





HOW THERMAL IMAGING TECHNOLOGY WORKS Thermal imaging is a non-contact technology that

makes the thermal radiation of an object or body visible.



Display of temperature

differences from





THERMAL RADIOMETRY TR) FOR TEMPERATURE MEASUREMENT Thermal radiometry can measure thermal radiation in

the entire image area and assign a temperature value per pixel, across 22 independent areas of the screen



TYPICAL APPLICATIONS **FOR THERMAL IMAGING**



Perimeter protection

- Plant protection and
- safety in Industrial & Manufacturing facilities **Public transportation**
- Food industry and logistics Production, storage and

Machine and

transport of dangerous goods

equipment monitoring

- Borders and other controlled areas





are otherwise not visible on thermal images. Providing a unique insight to predictive maintenance issues

to display sharp images with clear details that





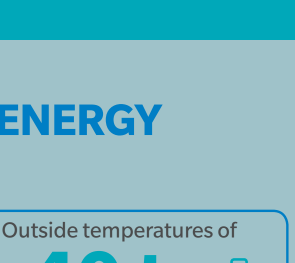
can be used in extreme environments

EXTREMELY LOW ENERGY

CONSUMPTION

Only < 10 watts of power

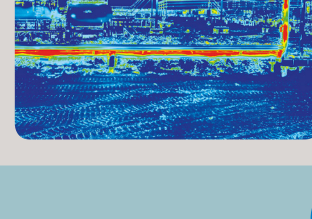






video-based solutions since 2000.

Part of the Konica Minolta Group of Companies, Mobotix is renowned for its uncompromisingly reliable, intelligent solutions that can be expanded almost without limits and which ensure long-term investment security for their clients.









LET'S TALK Contact us to find out how our Intelligent Video Solutions can support, protect and optimise your business today and in the future:

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