

BUSINESS APPLICATIONS

PORT INFRASTRUCTURE









FOR ALL OF YOUR PERIMETER SECURITY PROJECTS

WE'VE GOT THE RIGHT PERIMETER INTRUSION DETECTION SOLUTIONS

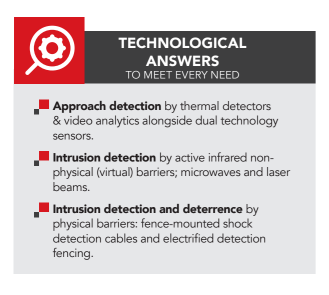
The earlier you detect, the more you reduce the risk of intrusion and potential malicious acts or thefts on a site.

Perimeter intrusion detection on your premises allows for :

- Advance warning of an intrusion,
- **■** Early verification upon receiving an alarm notification,
- Early response triggered through the centralised alarm information system.

Perimeter intrusion detection is our business. We have developed a wide range of technologies that includes wireless and solar powered systems, offering the most innovative solutions for protecting your critical infrastructure sites.

Our products' detection reliability and high quality allow you to meet ISPS specifications in an efficient manner.





REFERENCES



PORT OF LE HAVRE, FRANCE

MAXIRIS + G-FENCE

The priority for the Port of Le Havre is to secure and control access from the sea to certain areas of the port. The combination of G-FENCE shock detection cables with MAXIRIS active infrared barriers and fencing at access points resulted in a quick installation without infrastructure requirements for cabling.

PORT OF SÉVILLE,SPAIN

G-FENCE + PORTALIS

G-FENCE is the fence-mounted intrusion detection solution chosen to ensure perimeter security at the Port of Seville.

Gate control, without nearby power supply, is achieved by PORTALIS columns connected to the G-FENCE control units.

Alarm information is handled via the central MAXIBUS UNIVERSAL hub located in the security control centre





PORT OF FLORO, NORWAY

SOLARIS

For this industrial port, the initial requirement was to ensure intrusion detection reliability, while limiting the amount of civil engineering work. SOLARIS, a solar-powered active infrared barrier, without cabling, meets this requirement. Adapted to the marine environment, each column has a double casing to protect the detection system on the SOLARIS columns from being damaged by salt water.

ALL OF YOUR NEEDS ADRESSED,

FROM APPROACH DETECTION TO INTEGRATION INTO YOUR ON-SITE SYSTEM



Maritime ports and their terminals are particularly sensitive, strategic installations, requiring very special consideration when securing their perimeters. Passengers, goods, including a substantial amount of dangerous materials, storage areas for hazardous substances, containers and customs zones all represent different areas that require specific treatment regarding approach, intrusion detection and protection.

YOUR SPECIFIC NEEDS

OUR TECHNOLOGICAL

SOLUTIONS

- Secure long perimeters
- Adapts to **different** types of fencing
- Limits the amount of infrastructure

lack of electric power supply Anticipates future changes to

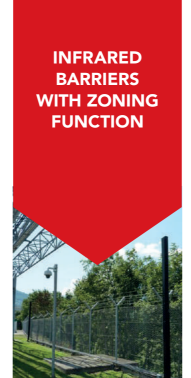
• Overcomes the

perimeters Preserves

detection integrity

DUAL TECHNOLOGY DETECTORS AUTONOMOUS INFRARED BARRIERS

 Optimises confirmation of alarm via a video check



- Adapts to saline environments
- Allows **integration**: - into an existing system
- into the VMS
- Centralises feedback of alarm information
- Facilitates integration of third party products

THERMAL DETECTORS AND IMAGE ANALYSIS

Garantees

tracking

detection 24/7

• Provides **on-site**



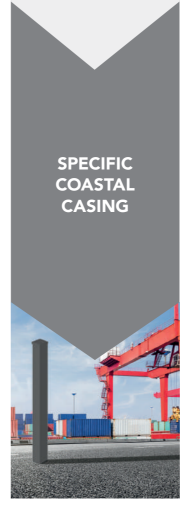
• Protect highly sensitive areas

DETECTION FENCING OVERHANG DETECTORS

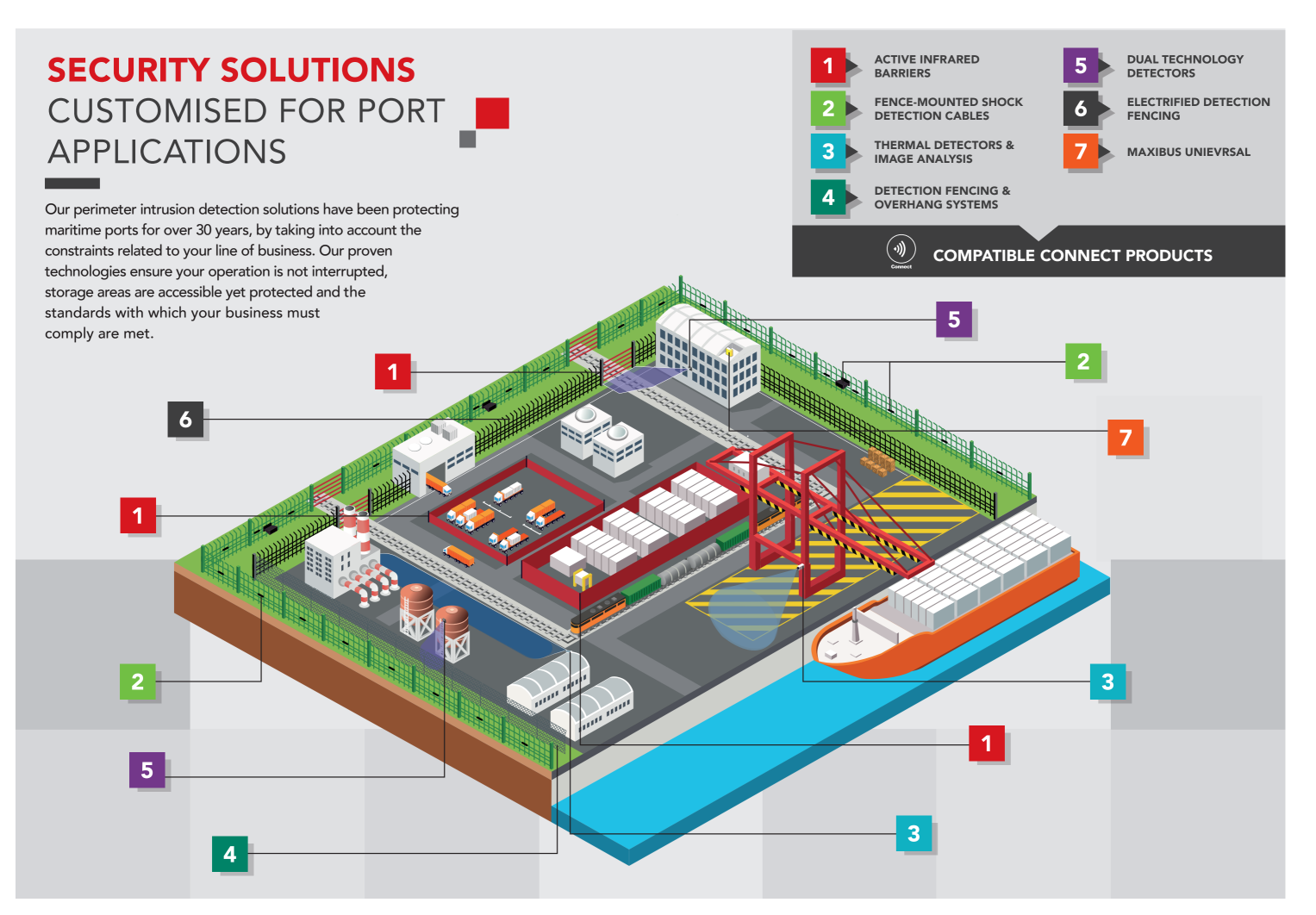
SHOCK DETECTION CABLES







UNIVERSAL HUB VMM





1, rue du Dauphiné CS 90323 69517 Vaulx-en-Velin Cedex FRANCE

(1) +33 (0)4 78 03 06 10

a +33 (0)4 78 68 24 61

@ export@sorhea.com

www.sorhea.com

