

BUSINESS APPLICATION

VILLAS, MANSIONS AND CHÂTEAUX







LEADER IN PERIMETER PROTECTION AT YOUR SERVICE

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.



TECHNOLOGICAL ANSWERS TO MEET EVERY NEED

- Intrusion detection by active infrared nonphysical (virtual).
- Approach detection by dual technology detectors and video analytics.
- Intrusion detection and deterrence by physical barriers: fence-mounted shock detection cables and electrified detection fencing.



Guaranteed quality : over 30 years of experience in supplying our customers.



- A customised service to support you at every stage of your project.
- **On-site technical support** for engineering, presales support and site commissioning.
- A network of trained installers and integrators worldwide.

PRESTIGIOUS PROJECTS

Having already protected more than 1,000 properties and estates in France and abroad, we have genuine expertise in protecting villas, châteaux and museums protection. Many public figures and VIPs have already trusted us to protect their properties. We pay close attention to the specific needs of each site and the various levels of detection required.

VILLA AND VINEYARD SOUTH EAST, FRANCE

TALPA + MAXIRIS

To protect this very large perimeter (the villa and vineyards of the estate), we installed TALPA, microwave cable. This solution is the most discreet on the market as the cable is buried underground: the system is completely invisible. To complete the intrusion protection, MAXIRIS columns provide detection for the entrance gates and car parks.



SEASIDE VILLA, FRANCE SOUTH EAST, FRANCE

MAXIRIS

This villa on the Côte d'Azur has a risk of intrusion from the sea. Very high performance MAXIRIS infrared columns were installed on outtriggers to the pillars of a bridge and on a retaining wall of the villa to detect any attempts to climb up from the seafront.





RENOIR MUSEUM, CAGNES-SUR-MER, FRANCE

TALPA

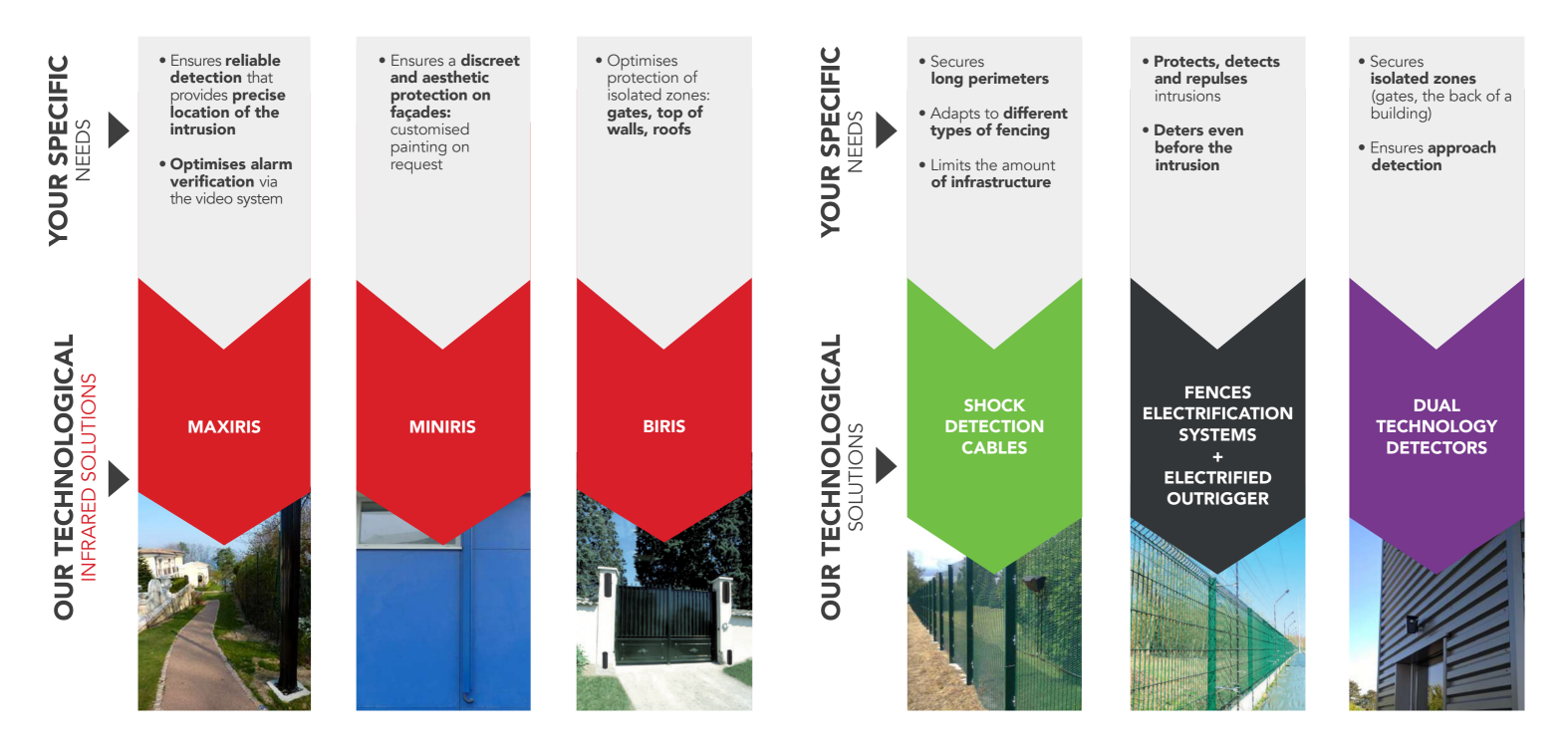
TALPA, our microwave cable, is one of the most effective underground cables on the market. It provides intrusion detection for the protection of artworks, while remaining invisible, so as not to spoil the charm of the Domaine des Collettes, the mansion in which the museum is located.



ALL OF YOUR NEEDS ADRESSED,

FROM APPROACH DETECTION TO INTEGRATION WITH YOUR ON-SITE SYSTEM Particularly sensitive and delicate environments, such as villas, mansions and châteaux, require close attention to make them secure without spoiling the aesthetics of the place.

Depending on the layout of the estate and the level of security required, we offer four additional technologies that can be combined with our recommended solutions. These enable us to provide a very high level of security.





BUSINESS APPLICATION VILLAS, MANSIONS AND CHÂTEAUX







MEMBER OF VITAPROTECH GROUP





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

+33 (0)4 78 03 06 10
+33 (0)4 78 68 24 61
export@sorhea.com

