



PRESS RELEASE

Vaulx en Velin, Thursday, June 13, 2019

SORHEA CONTRIBUTES TO THE SECURITY OF THE MONACO PALACE FOR THE PAST 20 YEARS and presents its perimeter intrusion detection solutions at the Platinum Show in Monaco from April 10 to 12, 2019 stand B15.

French manufacturer of perimeter intrusion detection solutions, SORHEA equips the Palais de Monaco with its proven intrusion detection solutions. Active infrared barriers and buried detection cables are designed to detect all intrusion attempts while ensuring a zero unwanted alarm rate while preserving the aesthetics of the premises.

TO ENSURE THE SECURITY OF THE MOST SENSITIVE SITES, THE PRECOCITY OF DETECTION IS THE KEY.

The sooner we detect, the more we reduce the risk of intrusions and potential malicious acts. Thus, perimeter intrusion detection allows the early detection of an intrusion, the precocity of the removal of doubt upon receipt of the alarm information, the early intervention triggered by the centralization of the alarm information. .

Intrusion detection is SORHEA's core business. Its offering presents wireless and solar energy solutions and offers innovative technological solutions for the protection of all sites, private or industrial, including the most sensitive.

ACCORDING TO THE TYPOLOGY OF THE SITE AND THE EXPECTED LEVEL OF SECURITY, SORHEA OFFERS ADAPTED TECHNOLOGICAL SOLUTIONS.

The guarantee of a high detection power.



The MAXIRIS barriers make it possible to create an immaterial wall totally invisible and impassable without being detected. They provide detection over a range of 100 m without being disturbed by weather conditions. The zoning function can create up to 3 alarm zones over a range of 100 m. This makes it possible to optimize the control of CCTV cameras and thus ensure the removal of doubt.

The first self-contained detector barrier on the market, powered by solar energy.



Dedicated to sites for which civil works are not feasible and for site extension needs, the SOLARIS columns are powered by solar energy and do not require any wiring. The integrity and security of the site are guaranteed thanks to the encryption of data ensured by the secure networking.



The most discreet architectural integration to maintain the aesthetics of buildings and prestigious sites.

To ensure perfect visual integration of perimeter intrusion detection solutions, three products have been developed :



– MINIRIS is the thinnest active infrared column in the range. Its design has been specially designed to integrate the facades in the most discreet way. It protects the openings and detects all attempts of climbing and intrusion. Its hood can be painted with the color of the facade. This option makes it possible to integrate this column on the façades of buildings classified as Historical Monuments.



– TALPA is a buried cable detection system. Composed of two microwave coaxial cables buried underground, they are perfectly invisible and undetectable. This technology allows recovery by small vegetation or can be covered by a traffic lane or decorative mineral elements.



– GFENCE is a shock-sensing cable composed of accelerometer sensors integrated into a standard cable, which facilitates installation and equips the most complex perimeters. It is installed on all existing fences and integrates discreetly with the installations.

About SORHEA

With more than 30 years of experience and some 20000 km of perimeter detection systems installed, SORHEA has established itself as the specialist of detection systems and is a key player in the international security market. The technologies developed and marketed by the teams of SORHEA and its subsidiaries (85 employees), in France and internationally (USA, Canada and Belgium) cover all applications of perimeter security: Infrared barrier & dual technology sensor - Video Motion Analyzer & Thermal Imaging - Shock Cords & Electrified Detectors. Its range of products, including wireless and solar energy solutions, offers innovative technological solutions for the protection of sites with large perimeters, in France and internationally.



About TIL TECHNOLOGIES

Specialist in electronic security for buildings, TIL TECHNOLOGIES designs, manufactures and markets hardware and software for access control, intrusion detection, video surveillance and technical management. Its solutions are present at many national customers (SNCF, POST, EDF, AXA, Naval Group ...) and in prestigious buildings (FIRST Tour at La Défense, Stade Vélodrome, Château de Versailles ...) Member of the Vitaprotech group, the company has been growing steadily since its creation and brings together 90 employees, mainly engineers, technicians and security experts. Together, they have the ambition to develop the company to become the independent French manufacturer No.1 of flawless electronic security, leader in sustainable protection.

About VITAPROTECH

SORHEA and TIL TECHNOLOGIES are two companies of the VITAPROTECH group. This group of approximately 160 employees worldwide, across 5 sites, is dedicated to securing physical access to vital sites. VITAPROTECH brings together manufacturers specialized in intrusion detection, access control, building management and video analysis.