



RENTAL AND SALE OF MOBILE SECURITY SOLUTIONS PRODUCED IN FRANCE SINCE 2005

IP MIRADOR offers comprehensive mobile security services.

- A customized recommendation
- A solution tailored to your brand
- Efficient and regulated logistics
- Installation across France

VENTE

ICI VOTRE NOM ET LOGO Conception et fabrication d'une large gamme de solutions de vidéosurveillance adaptées à vos besoins, intégrant les dernières technologies selon votre cahier des charges



contact@ip-mirador.com





RENTAL AND SALE OF MOBILE SECURITY SOLUTIONS PRODUCED IN FRANCE SINCE 2005

IP MIRADOR offers comprehensive mobile security services.

- A customized recommendation
- A solution tailored to your brand
- Efficient and regulated logistics
- Installation across France

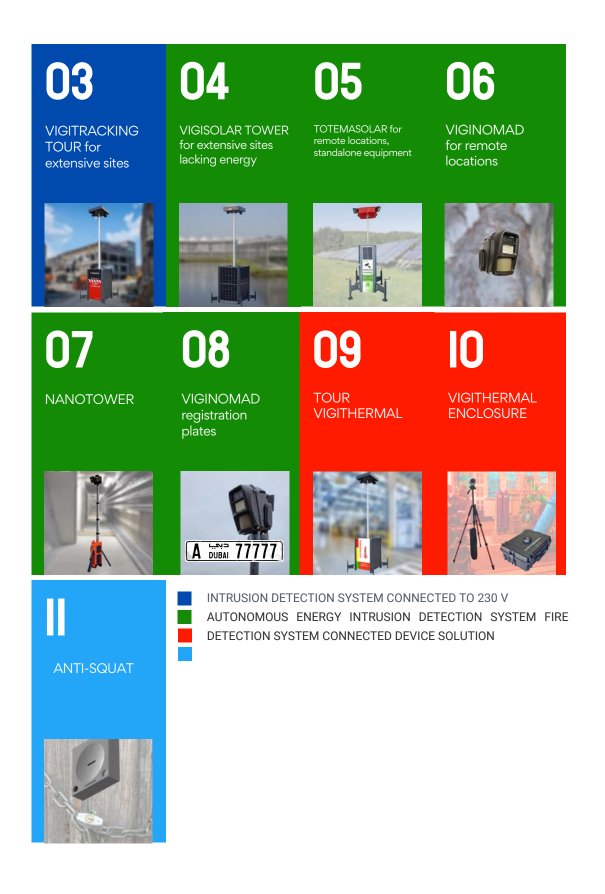
SALE

ICI VOTRE NOM ET LOGO Design and production of a diverse array of video surveillance solutions tailored to your requirements, incorporating the latest technologies in accordance with your specifications.

+33 (0) 4 67 24 40 84

contact@ip-mirador.com

TABLE OF CONTENTS



ip-Mirador



TOUR VIGITRACKING 3RD PTZ

Detection via 360° thermal cameras at a distance of 200 meters. Deterrent through strobe lights and high-powered speakers. Alert via 4G/5G connectivity (remote surveillance/smartphone).

INTRUSION DETECTION





 High-definition camera autonomous detector



 Standalone code keyboard

SOLAR AND 230 V HYBRID TOWER

- Galvanized epoxy-coated steel frame measuring 1900x1260x1260 mm
 - Four adjustable safety stabilizers and lifting rings.
- 4.70 m electric telescopic pole
- 3 PTZ domes, 360° bi-spectrum thermal/optical, 32X zoom, 4 MP
- Hardened server featuring a 1TB SSD (30 days)
- Two powerful white and red strobe LED flashes.

- Robust and customizable audio system reaching up to 135 dB
- 230V solar hybrid power supply with battery system
- Autonomy of three days without sunlight in H24 mode.
- Multi-protocol transmission on remote monitoring systems.
- Reception of video alerts on smartphones, remote monitoring

ip-Mirador



TOUR VIGISOLAR 2TH ADJUSTMENTS

Detection via thermal cameras: 50 meters Deterrence through strobe lights and high-powered speakers Alert through 4G/5G connectivity (remote surveillance/smartphone)

INTRUSION DETECTION



OPTIONS

SOLAR AND 230 V HYBRID TOWER

- Epoxy-coated galvanized steel frame (RAL7016) 1900x1260x1260 mm
- Four adjustable stabilizers and lifting rings
- Electric telescopic mast extending to 4.70 m
- 2 x 4 MP bi-spectrum thermal and optical cameras, 32x zoom
- Hardened server featuring a 1TB SSD (30 days)
- 30W LED strobe lights (white and red)
- Robust and customizable audio system reaching up to 110 dB
- Solar/230V hybrid power system featuring 5.2 KW lithium batteries
- Battery life: 5 days without sunlight in 24/7 mode.
- Reception of video alerts on smartphones, remote monitoring







TOTEMASOLAR VIGINOMAD

Detection via a 35 m infrared detector and artificial intelligence image analysis. Deterrence through a siren and intense strobe flashes. Alert through a 4G connection (remote surveillance/smartphone).



Sensor

Photovoltaic panel

INTRUSION DETECTION

Code keyboard

 \bigcirc



Siren

100% SOLAR MINI TOWER

- Video footage up to 1920 x 1080 pixels of all intrusions.
- · Intelligent detection utilizing artificial intelligence
- Up to eight camera radars per system
- Flash siren deterrent device
- 100% solar complete independence
- Camera autonomy = 400 days
- 500m mesh radio coverage
- 35 m infrared detection per camera
- Connected 4G
- Integrated 120 dB siren
- · Reception of video alerts on smartphones, remote monitoring













Code keyboard

Gateway

Siren





VIGINOMAD[©]

Detection via a 35 m infrared detector and artificial intelligence image analysis. Deterrence through a siren and intense strobe flashes. Alert through a 4G connection (remote surveillance/smartphone).

100% SOLAR HYPER MOBILE SYSTEM

- Video footage of all intrusions at a resolution of up to 1920 x 1080 pixels.
- Advanced AI-driven detection
- •Support for up to 8 devices on a single gateway
- Deterrence through a flashing siren
- Complete 100% solar independence
- Camera autonomy = 400 days
- 500m mesh radio coverage
- · 35 m of infrared detection via camera detector
- Fourth-generation connectivity
- · Reception of video alerts on smartphones, remote monitoring

Independent luggage





NANOTOWER

Detection via a 35 m infrared detector and artificial intelligence image analysis; deterrence through a flashing siren; alert through a 4G connection (remote surveillance/smartphone).

INTRUSION DETECTION

Portable video surveillance can be deployed in 30 seconds for the immediate protection of 2,000 m² without the need for energy. The expert in conservative measures.



100% SOLAR NANO-TOWER

- VIDEO IMAGES up to 1920 x 1080 pixels of all incidents
- Intelligent detection
- Flash siren deterrent device
- 200 days of autonomy, 3 rechargeable batteries
- Camera autonomy = 400 days
- 500 m radio range
- 35 m infrared detection per camera
- Connected 4G
- Integrated 110 dB siren
- Weight: 12 kilograms
- Dimensions: 64 cm (folded) x 220 cm (unfolded)



Fip-Mirador





GS-519-XB

SEARCH FOR EVIDENCE





VIGINOMAD LPR OPTIMIZED CAMERA SYSTEM FOR LICENSE PLATE DETECTION

8 mm model for 6 to 12 meters

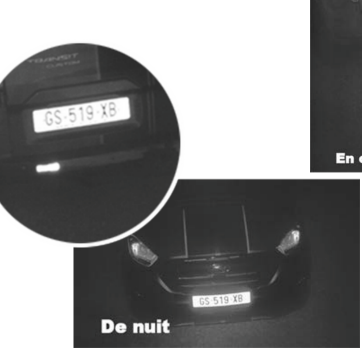
12 mm model for 9 to 18 m Maximum speed 25 km/h Resolution 1280 x 960 pixels Autonomy 400 days or 50,000 events Option: solar panel



VIGINOMAD LPR



 Autonomous sensor system







ip-mirador



TOUR VIGITHERMAL[©]

Hotspot detection ranging from 0° to 550° Smoke detection Alert via 4G connection (remote monitoring/smartphone/SMS) Alert through siren and strobe lights







FIRE PREVENTION TOWER

- Epoxy-coated galvanized steel frame, dimensions 1950 x 1250 x 1250 mm
- Four adjustable safety stabilizers and four lifting rings.
- 4.7m Electric Telescopic Pole
- Bi-spectrum dome featuring a 640 x 512 pixel thermal sensor and 40X optics.

HOTSPOT DETECTION SMOKE DETECTION

- Two thermal focal lengths are available: 9 mm (72° Horizontal) and 25 mm (24.6° Horizontal).
- Robust and customizable audio system reaching up to 135 dB
- 1TB SSD Server (recording capacity of up to 30 days) •
- · Integrated multi-protocol alarm center (voice call/SMS) remote monitoring/Push notification on smartphone application. 4G/WIFI
- Backup power supply featuring a 5.2K lithium battery.
- Battery life: 3 days in continuous mode. •
- Ruggedized 4G modem
- Integrated Multi-Protocol Alarm Center
- Initiation through smartphone application, remote management, and time logging.
- Solar power facility option

Fip-Mirador



VIGITHERMAL[©]CASE

Hotspot detection ranging from 0° to 550° Smoke detection Alert via 4G connection (remote monitoring/smartphone/SMS) Alert through flashing siren

HOTSPOT DETECTION SMOKE DETECTION

CNP

Certified cameras





Ethernet cable connection to the case

ULTRA-MOBILE FIRE SUPPRESSION SYSTEM

- Durable case featuring a camera connector and a 5-meter, 230 V power cable.
- Up to four BI-SPECTRUM cameras equipped with thermal and optical sensors.
- 3mm thermal sensor for a 50° monitoring angle
- 4MP optical sensor with an 84° surveillance angle
- Recording on a 256 GB SD card
- Backup power supply utilizing a lithium battery pack (8 hours with 4 cameras)
- Ruggedized 4G modem
- Sound alert system featuring a remote flash siren.
- Integrated multi-protocol alarm center (voice call/SMS) remote monitoring/Push notification on smartphone application. 4G/WIFI
- Initiation through smartphone application, remote management, and time logging.





Anti-squat CO₂:

The "Anti-squat" sensor identifies intrusions and monitors CO² levels to deter the occupation of unoccupied premises.

Présence Occupé	ССР 2018/2004 12008 859ррт в 0-23/10/4 12/00 Анг 23/10/24 1320	Evolution du CO2 en fonction 1000 gem 0 gem 0 gem 1500 gem 1500 gem 1500 gem 24090000 t 1342 Au 27000001	25/09/2024 25/09/2024	26090004 0600 50000004 0 26090004 0600 20000004 0 960000004 060000004		10
		Ost6/Heure + 23/10/2024 22/10/2024	Présence 24 24	▼ 002 ▼ 601 596		VIGIMARQUE
HOLE PY	THE LUKE	21/10/2024	24	462		
and the second sec	THE THE	20/10/2024	24	401		-
		19/10/2024	24	378	12	

VIGIMARQUE ©

The "VIGIMARQUE" management platform enables the analysis of sensor data and the transmission of alerts to clients and remote monitoring personnel.

The sensor can be linked to the national Lorawan Orange network or directly to our LORAWAN VIGIMARQUE case within a range of several kilometers (15 km in rural areas, 5 km in urban settings, and 1 km indoors), accommodating up to 500 sensors per case.







DESIGN - MANUFACTURING - SALE -RENTAL - FRANCE - EXPORT

A company specializing in mobile video surveillance since 2005, IP-MIRADOR designs and manufactures rapid deployment solutions for a diverse range of security stakeholders. These mobile solutions effectively address the security needs of public works and construction sites, sensitive locations, events, environmental protection, and more.

President: Christophe Segal cs@ip-mirador.com

General Manager: Fabienne Capello fc@ip-mirador.com

Business Development: Karine Lesgourgues kl@ip-mirador.com

IP-SECURITE.COM Brand IP-MIRADOR Headquarters and manufacturing: Craft Zone 1013 Avenue de la Salamane 34800 CLERMONT L'HERAULT

SAS with a capital of 100,000 euros Siret: 48053806500040 VAT intra: FR13480538065

All rights are reserved.

Ip-mirador, Vigitacking, Vigimarque, Vigicase, Vigifast, Totemasolar, Vigitower, Viginomad, and Vigisolar are registered trademarks.

THEMANUFACTURING FACILITY

Any reproduction, publication, downloading, display, or distribution for commercial or public use is prohibited without the prior written consent of ip-securite.com or the copyright holder.

+33 (0) 4 67 24 40 84

contact@ip-mirador.com