



**VESTA**<sup>®</sup>

vestasecurity.eu



# VESTA OUT FOR CONSTRUCTION WORKS

The standalone alarm solution for  
outdoor environments

Professional Smart Alarm



DESIGNED IN NORWAY

# ALARM CABINET FOR CONSTRUCTION WORKS AND SCAFFOLDING

The box has a polyurethane foam gasket resistant to weathering and aging, as well as an IP65 degree of protection. Therefore, it is suitable for outdoor use.



**IP65**  
protection degree



**UL 94 HB**  
Inflammability



**Withstands temperatures**  
from **-35°C ~ +65°C**



**Impact resistance class**  
**IK08**



**Halogen free and UV**  
**resistant**



**Double lock door**



## THE MOST POWERFUL STANDALONE PANEL

The **grade 2 VESTA battery-powered panel, 100% standalone**, is designed for applications that lack an electrical connection or internet access via a router, such as buildings under construction, boats, second homes...



## THE MOST INNOVATIVE RADIO ALARM

The **VESTA radio alarm system** is perfectly adapted to the needs in a very complete way. It has **total flexibility** thanks to **Ethernet, 4G/3G/GPRS, WiFi** and **LoRaWAN** communication technologies.

# VESTA OUT: WE SIMPLIFY YOUR INSTALLATIONS WITH OUR PLUG&PLAY SYSTEM

**VESTA OUT** is a **100% standalone and remotely manageable solution**. It is equipped with the latest generation of VESTA panels.

- **100%** Cloud connectivity
- **Full control** from SmartPhone through **App SmartHomeSec**
- Possibility of **self-management** or connection to the **Alarm Receiving Center**



## FEATURED KITS

Autonomy of **18+12 months\***



### VESTA-326 KIT

Kit composed of:

- 1x **4G compact** battery-powered control **panel** with 50 zones via radio, Grade 2
- 1x Plastic **box** with door, halogen-free, UV resistant, IP65 and IK08 protection
- 1x 6V /1000Ah 6000W **battery**

Autonomy of **9+12 months\***



### VESTA-329 KIT

Kit composed of:

- 1x **4G compact** battery-powered control **panel** with 50 zones via radio, Grade 2
- 1x Plastic **box** with door, halogen-free, UV resistant, IP65 and IK08 protection
- 1x 7.5V /400Ah 3000W **battery**

Autonomy of **10 months**



### VESTA-328 KIT

Kit composed of:

- 1x **IP panel + 4G** of 320 zones via radio, Grade 2
- 1x Plastic **box** with door, halogen-free, UV resistant, IP65 and IK08 protection
- 1x 6V /1000Ah 6000W **battery**

*\*Once the useful life of the battery is exhausted, the control unit will operate in battery mode for up to 12 months.*

# SHS Application SmartHomeSec

Remote control of your security systems and home automation



## Many features in one app

With the VESTA SmartHomeSec application you can remotely control and manage both your security and video surveillance system and the smart devices in your home or business.

### SECURITY SYSTEM AND VIDEO SURVEILLANCE

- Reception and verification of panel **events**
- Instant alarm **notifications** with images
- **Image** request to PIRCAM detectors
- Remote panel **arming**
- **DAHUA** camera aggregation, through QR code scanning, and real-time **monitoring** by P2P
- **SOS** button with user geolocation report
- User access through **biometrics** (fingerprint and facial ID)

### HOME AUTOMATION SYSTEM

- **Smart device** control
- Creation of **scenarios**: turn on the light in the corridor or the heating when entering the house or disarming, etc.
- Creation of **rules**: auto arming of the system, automatic lights off, auto regulation of the light level, simulate presence, etc.
- Advanced rules: **automatic activation rules** to link all devices in the ecosystem

### ALL IN ONE SYSTEM

- **Geofence** geolocation system, to mark the detection range (>100m) and perform actions (such as arming/disarming) or create reminders (turn the heating on or off, lights in a room, devices, etc.).
- Integration with **Alexa** and **Google Home**, for voice control
- Adding **users** and managing **privileges**
- Management of several **panels** with the same user

*Also available is the installer section used for configuration and advanced management of the system from your phone!*