ADVANCED ALARM TECHNOLOGY TO PROTECT YOUR VACANT PROPERTY FROM THE MOMENT IT BECOMES EMPTY.

Vacant buildings and land are an increasing target for unauthorised visitors such as vandals, trespassers, travellers and squatters.

Protecting vacant property from the moment it becomes empty helps to:

- Maintain property value
- Reduce the cost of vacancy
- Achieve insurance compliance
- Reduce impact on the community
ADVANCED ALARM TECHNOLOGY

For the past decade, VPS has worked hard to ensure that customers get the best safety, security and peace of mind for their vacant property. With its own in-house Innovation Centre its products and solutions utilise the latest technology and state-of-the art approaches.

As the world leading vacant property specialist, VPS-designed alarms and detectors are manufactured to the highest quality and undergo numerous control tests.

VPS SmartAlarm Gold is our most advanced alarm unit. The alarm is entirely stand-alone with a long-life battery and on-board tamper detection, and provides instant detection and alerting on a range of incidents including intruders, flooding and smoke. The alarm unit is installed with our range of advanced wireless sensors, including wireless cameras and can be fitted both internally and externally as required. The alarm can also be used with our range of pressure mats, door sensors, remote keypads and other sensors, providing the most advanced security solutions on the market.

ALARM BOX AND SIREN

In addition the VPS SmartAlarm Gold can be linked to a remote siren mounted on the exterior of the premises, which provides audible and visible indications that there is an alarm present.

ALARM RESPONSE PROCESS

The alarm uses voice commands to warn intruders that their presence has been detected and security officers are on their way. The alarm emits a 120 decibel siren to deter intruders, which can be set on silent if required.

Our 24/7 national monitoring centre is instantly alerted and dispatches our local roaming security response teams, or contacts the clients designated key holder. On arrival the response team will deal with any incidents, involving the authorities when necessary.

They will contact an emergency secure team if breaches are found, ensuring the integrity of the site at all times. Users are given a single electronic key – known as a Personal Identification Device (PID), which contains an encrypted serial number and password. These cannot be copied like a traditional key. The key holder simply touches the alarm with the PID to activate and deactivate. Each time the PID is used details of the keyholder, date, time, and serial number are logged so an audit trail is created. All information relating to the alarm, including intruder activations, is available on our secure client website which can be accessed 24/7.

SMARTALARM GOLD

KEY FEATURES:

• Alarm and PIR’s are easy and quick to install and simple to use – wireless sensors means no hardwiring is required
• Entirely stand-alone with a long-life battery
• On-board tamper and flood detection
• Instantly reports all detected incidents to monitoring station
• Incorporates voice messaging for ease of use by authorised visitors
• 120 dB siren to deter intruders
• Encased in a strong metal enclosure and high impact dome
• Utilises a unique Personal Identification Device (PID key) for extra security and ease of use