



Battery Powered

Powered by batteries for months.

WIRELESS CCTV & ALARMS

Originally developed for the military, our completely wireless battery powered intruder alarms have visually verified high definition images. Using advanced AI capability to reduce false alarms and accurately detect intruders with automatic sirens to deter them.

Key Features



AI (Artificial Intelligence)

Advanced AI detection to filter out false alarms



24/7 Monitored Alarms

Full monitoring of alarms by our monitoring station



Sirens

Loud sirens to automatically disrupt intrusions.



Full 4G Connectivity

With a mobile app to view images and arm/disarm site

Deter. Detect. Disrupt. Dispatch.

1

Deter



Highly Visual Posts

Bright yellow posts can be installed to provide an ideal view of site and to inform intruders that your site is well protected.



Highly Visual Signage

Displayed around your site to inform intruders the site is protected. Fully GDPR compliant.



2

Detect



Motion Activated Detectors

The detectors use motion detection PIR sensors with a combined camera which takes HD snapshots for as long as there is movement in front of them.



AI (Artificial Intelligence)

All images are sent to the cloud to be analysed by an advanced AI algorithm. False alarms such as animals and foliage are dismissed so neighbours will not be disturbed.

3

Disrupt



Sirens to Disrupt Intrusions

The monitoring station will use the loudspeaker to disrupt any intrusions, informing them that the police have been called.



Monitoring Station

Alarms are monitored by a 24 hour NSI Gold 3rd party monitoring station



Keyholders Contacted

When alarms are reviewed, if someone is seen, your keyholders will be contacted to False alarms such as animals and foliage are dismissed so neighbours will not be disturbed.

4

Dispatch



Security / Police Response

The police will be called for any criminal activity. A local security response can also be provided.



Incident Report

For any intrusions, an email with the images will be sent with a full incident report.








OUR OTHER PRODUCTS & SERVICES



Temporary CCTV






Combining a traditional cabled CCTV system with advanced AI technology gives maximum coverage and protection for your site.

-  High definition cameras with 24 hour recording
-  Advanced AI detection to filter out false alarms
-  Full monitoring of alarms by our monitoring station
-  Loud speakers to deter intruders
-  4G internet with a mobile app for live view and playback



CCTV Tower





Rapid deployment Mobile CCTV towers provide the ultimate visual deterrent against intruders by advanced AI cameras on a 5-6m mast.

-  4 x HD cameras (360 degree view) with 24 hour recording
-  Full monitoring of alarms by our monitoring station
-  Loud speaker to deter intruders
-  4G internet with a mobile app for live view and playback
-  Mains, generator or solar powered



Timelapse





Record the whole duration of your project with a panoramic high definition camera. Showcase your full project into a few minutes with your chosen music and your own branding.

-  Completely solar powered (or 12v power option)
-  Secure cloud image backup
-  Compact design to mount anywhere
-  Ideal for construction, demolition or events/festivals



Temporary Turnstiles




Monitor and control anyone who enters your site with an access control turnstile from half height to full height turnstiles for maximum site security.

-  Half and full height turnstile options
-  CSCS card checks
-  Block access to certain users
-  Full audit log of every entry and exit



Fire Safety

Protect people and property from the risks of fire with our range of temporary fire equipment. Built for the construction and event industry, all devices use long distance wireless technology to communicate.

-  Heat and smoke detectors (battery powered)
-  Fire call points
-  Fire extinguishers and trolleys
-  Fire risk assessments