

Videofied Alarms

Our Videofied alarms combine a digital camera and a passive infra-red (PIR) detector to enable remote video verification when the alarm is triggered. Each activation records a videoclip which is immediately sent to our ARC for analysis and rapid deployment as required.

It is an easily installed, versatile and rugged alarm system, designed for rapid deployment to secure premises and assets against a range of threats.



Uses

The video verification alarm offers ideal protection for many situations, including:

- Construction sites
- Vacant properties
- Temporary applications (e.g. Scaffolding, store refits, fuel theft)
- Metal theft (e.g. Utilities, transport, church roofs)
- Guarding – more “eyes” on large sites, supporting remote patrols
- Remotes sites/assets (e.g. Farms, utilities, containers)
- Outdoor asset protection (e.g. Storage yards, garden centres)
- Panic alarm verification

Benefits

The videofied alarms record an MPEG video clip on activation, resulting in:

- You see what triggered the PIR
- False alarms can be discounted (no despatch costs)
- Confirmation when a crime in progress
- Faster response & higher arrest rates

Features

- Camera—CMOS sensor with 110° wide angle lens (85° outdoors) and video resolution of 320 x 240 pixels.
- Night illumination—up to 23 ft. (30 ft outdoors) using two infrared LEDs.
- Motion detector—dual-element, passive infrared with fresnel lens for up to 40 ft./12 m wide, 90° coverage (85° outdoors).
- Camera records colour by day (indoors only) and black and white at night.
- Supervised—transmits a check-in/status signal every 8 minutes indicating current sensor state, tamper condition, and battery status.
- Tamper—inbuilt tamper detection monitoring.
- Lithium batteries - up to four years battery life.

Videofied Alarms are part of our full range of sensors designed for total protection, including our PIR range, Door & Window Sensor, Roller Shutter Sensor, Flood Sensor, CCL Sensor, Smoke Detector, and Panic Alarm.

