

VIDEOFIED SECURITY SYSTEM CATALOGUE

COMMERCIAL



Let videos tell the story in real-time

Videofied is a completely wireless, battery operated security system with integrated video verification communicating entirely over Cellular or IP networks.

The weatherproof, colour PIR cameras have day/night visibility. Products have a long battery life of up to four years for all devices, including the control panel.

When used in conjunction with a professional monitoring solution, Videofied enables faster police response to actual crimes because human operators can filter out false alarms.

Videofied = "video" + "verified", alarm verification every time with all the devices and accessories needed to make any professional installation successful and any site secure.

Installation everywhere

Videofied is ideal for use on sites where there is no mains power such as temporary sites, vacant properties, and construction sites. The completely wireless installation creates an out-of-the-box solution, with the option for hardwiring if desired. It can be used as an upgrade to existing security systems or as a brand-new, standalone security system.

Videofied is proven in protecting remote sites, outdoor locations, and assets in the harshest environments. From cell towers in the heat of the Arizona desert, to remote oil wells in Alberta, Canada to vacant sites across Europe, Videofied MotionViewers install anywhere.

Instantaneous alarm video capture and response

Verification of the event is key and so is swift, rapid video transfer to a central monitoring station (CMS) for review and response.

The wireless, passive infrared sensor (PIR) works with a digital video camera to record colour video during the daytime, monochrome at night, all in full QVGA resolution.

When the MotionViewer sensor is tripped, a 10 second video clip of the event is captured and sent through single (Cellular) or dual path communication (Cellular/IP) back to the CMS.

With Videofied, the CMS operator can:

- View the site in real-time and respond as contracted
- Generate an urgent response to a genuine crime in progress calling the site owner, keyholder, or police upon a visually confirmed alarm
- Discount costly false alarms



Commercial product range

As a wireless and weatherproof security system, Videofied protects any outdoor or isolated site. Videofied can be a great complement to existing CCTV installations with Videofied systems sending an alarm alert, the CCTV system provides additional info for follow-up. Videofied alerts companies about break-ins when they are occurring so action can be taken immediately, before the actual damage is done.

- Instant wireless installation for outdoor environments no wires and no power, no problem
- 500-foot effective range between battery powered MotionViewer and communicator/panel
- Simple reconfiguration as needs evolve for instant relocation as a site expands
- Cost effective alternative to human guards and guarding services
- Cell communication of alarm activations for immediate review and dispatch
- Video verification of actual intrusions allowing verified police response
- Magnetic mounts are available for easy placement of MotionViewers
- No heat or air-conditioning required, works in harsh environments
- The Outdoor MotionViewer is a battery powered wireless camera and PIR detector
- Infrared illuminators for true night vision

- Entire system is battery powered (including panel)
- System operates for two to four years on batteries (depending on activations)
- Up to 25 devices on a single panel
- Many arming options: scheduled, remote control or via proximity tag
- The system is portable, it can be relocated to new site when property is sold or torn down



ALARM PANELS





DESCRIPTION

XT-IP panels (Indoor)

FEATURES

The XT-IP panels communicate via Cellular or Ethernet (IP protocol). They can run up to 25 devices and allow video confirmation of alarm. The XT-IP panel includes an .XTender' mode to operate as an extension to an existing alarm system. The panels have two built-in antennas:

- The first for 868 MHz radio communication between the panel and the devices
- The second for Cellular communication between the panel and the remote monitoring stations.

Two power supply options:

- External power supply with four alkaline batteries LR20 (mandatory for IP transmission)
- Stand-alone system powered by four lithium batteries LSH20 (Cellular transmission only)

XTO-IP panels (Outdoor)

The weatherproof XTO-IP panels are designed specifically to secure outside environments. Sealed and wireless the panels have two built-in booster antennas that increase performance of the 868 MHz radio communication as well as Cellular communication. The outdoor panel has two power supply options:

- External power supply with four alkaline batteries LR20 (mandatory for IP transmission)
- Stand-alone system powered by four lithium batteries LSH20

SKU	Transmis Cellular	sion IP	Operating temp	Frequency	No devices	XTender mode	Wired inputs	Wired outputs	Power supply	Battery life
XT-IP	LTE-M, 2G	Х	-10°C/+40°C	868 MHz	25	Yes	3	2	Four Lithium LSH20 or External power supply + four Alkaline LR20	Up to 4 years
XTO-IP	LTE-M, 2G	х	-25°C /+70°C	868 MHz	25	Yes	3	2	Four Lithium LSH20 or External power supply + four Alkaline LR20	Up to 4 years

MOTIONVIEWER





DESCRIPTION

FEATURES

OMV Outdoor MotionViewer

The weatherproof outdoor OMV MotionViewer incorporates a passive infrared motion sensor and infrared LED that lights up to 12m.

The weatherproof outdoor OSMV MotionViewers incorporate a passive infrared motion sensor, a digital video camera and infrared LED that illuminates up to 12m for night vision.

Both MotionViewers have built in tamper protection, position log and can alert if moved.

IMV Indoor MotionViewer

The IMV incorporates a passive infrared motion sensor, a digital video camera and infrared LED that illuminates up to 6 m. The camera has a wide-angle 100° lens with QVGA or VGA resolution.

Version	Operating Installation		Panel/device Communication	Wired inputs	Wired outputs	Power supply	Battery life
OMV	-25°C/+70°C	Wall mounted/optional bracket	868 MHz	3	1	Four lithium batteries LS14500	Up to 4 years
IMV	-10°C/+40°C	Wall mounted	868 MHz	-	-	Two lithium batteries LS14500	Up to 4 years

Commercial product range

SUPPORTING PERIPHERALS





DESCRIPTION

XMA and XMB keypads

FEATURES The keypads are used to arm, disarm, configure and programme Videofied security systems. These wireless alphanumeric keypads are battery-operated with up to 4

- Three panic buttons

years battery life.

• XMB version includes a badge reader with VT badge

OSX sirens (blue or orange)

These wireless sirens can be mounted everywhere. One Videofied system can command several sirens, and the siren is battery-operated with up to 4 years battery life.

- Sound level: 100 dBA @ 1m
- Audible warning (input/output delay and alarm beeps) Siren duration: 3 min to 15 min. depending on legislation
 - Tamper detection: on the wall or the box





DESCRIPTION

BR Badge Reader

FEATURES

Designed for outdoor use, this wireless badge reader is used to arm or disarm the system, with up to 4 years battery life.

KF remote control

The remote control arms and disarms the Videofied systems up to 100 m away. It has an encrypted rolling code system that changes the actual signal sent to the panel every time $% \left(1\right) =\left(1\right) \left(1\right)$

- KF210: 1 panic button
- KF240: 4 buttons







For more information resideo.com

RSI Video Technologies

25, rue Jacobi-Netter, 67200 Strasbourg, France Phone: 33-3-90-20-66-30

RES-EMEA-MKG-BRO-0004-A2 | 10/22 © 2022 Resideo Technologies, Inc.

