

Vacant sites protection

Prevent damage and illegal occupation

An empty residence or apartment can attract unwanted visitors. And also allow burglars to access adjacent premises, sometimes by simply drilling through the party wall to bypass the alarm systems installed on the doors and windows in these premises (shop, office or dwelling).

Videofied offers a totally stand-alone and wireless security system that is effective even in environments exposed to bad weather.

Example of Videofied efficiency on vacant sites:

According to the Managing Director of Videofied's partner : "This all-in-one video alarm has been developed in response to demands from installers for a solution that is quick and easy to deploy and just requires power. It uses best of breed components to deliver class leading performance and has the resilience to meet the surveillance requirements of organisations in any outdoor environment."

Construction sites protection

Videofied can be installed wherever there is a mobile signal - no need for power cables, phone lines or internet services that construction sites often lack, especially in the early stages.

Example of Videofied efficiency : 40 apprehensions in 4 months on construction sites!

In Arizona (USA) a Security Company purchased a kit from Videofied and began testing the system outdoors in the real world.

They put the panel in a NEMA box, tie-wrapped the box to a light pole, and mounted the MotionViewers as discreetly as possible; one in a tree near the buildings, one on a storage container, and one under a trailer.

In 4 months, the Security Company has dispatched police who have made over 40 apprehensions.

Scaffolding protection

Construction sites are generally poorly secured, especially scaffolding.

Example of Videofied efficiency : Scaffolding protected by Videofied in Paris!

A French Security Company explains :

« During building restoration, scaffolding allows access out of sight, which supports burglaries. Yet, it is necessary to know that owners are not necessarily covered by their insurance in case of intrusion to their property by means of scaffolding! ».

To resolve this problem the French Security Company protects scaffolding and boom platforms.

Solar farms protection

The only company in Greece for solar panel protection:

Around the world there has been a marked increase in the theft of solar panels, with victims losing tens of thousands of euros worth of equipment in single incidents.

A new wave of thieves has found solar panels attractive for the same reason that many homeowners are turned off by them: they're quite expensive. And, unlike jewelry and other valuables, solar panels are conspicuously strewn about the countryside, blatant as billboards, Solar panels are easy targets for thieves and are often unprotected.

In Greece, a Security Company found the solution : install Videofied and Outdoor MotionViewers to protect Solar Panels.

This is the only Security Company in Greece that provides this kind of installation and protection. On all protected sites, Videofied has been really effective with no thefts or acts of vandalism!

Remote facilities & mines protection

Police officers use Videofied to protect outdoor sites:

Protecting isolated sites is a necessity today.

It's in this context that the Police Officer of Molsheim (France) and Videofied combined their skills to try to end thefts on a French gravel site.

Installation : A panel with two Outdoor MotionViewers on each site. Cameras were fixed on trees with panels in suitcases under brambles. Each camera was pointed towards vulnerable cables.

Police Officers reached the site by an agricultural track, the thieves entered by a field around the back.

« The experience was very positive! Our officers don't go for no reason now » underlines the Head of Police.

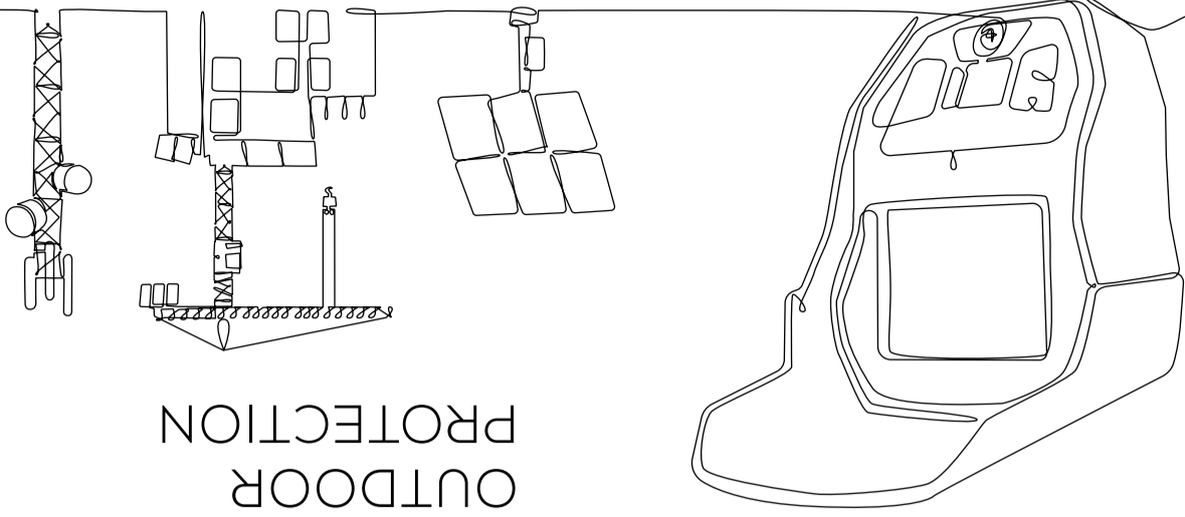
This test allowed the arrest of a whole network while previously law enforcement could only detect the burglary after the event.

This gravel site in France is now protected by Videofied and a Central Station.

Cell towers & substations protection

Cell towers require a security solution that is both effective and scalable--Videofied is the answer! Unlike CCTV or DVR-based systems, Videofied alerts companies about break-ins when they are occurring so action can be taken immediately. Cell tower companies can use the outdoor prox tag reader, a built-in schedule or a smartphone application to arm and disarm the system.

Video verification is also crucial for critical substation infrastructure because a few extra minutes in response could mean potential outages and significant costs to repair.



OUTDOOR
PROTECTION



OUTDOOR
PROTECTION

4 Fresnel lens options plus masking kit for customizable detection, application flexibility, and reducing potential false alarms

Inputs (3)/output (1) terminals to integrate (and video-verify) 3rd party devices such as panic buttons, doorbells, pressure mats, beam sensors, gate contacts, etc.

4 LS14500 Lithium AA batteries, longer between changes

OMV camera



Externally accessible programming button

4 infrared illuminators for brighter nighttime video, with illumination range at 30' (from device to ground)

New QVGA day/night video camera

Videofied can be installed wherever, no need for power cables, phone lines or internet services!

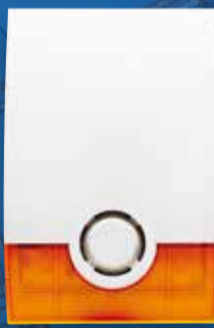
Since construction sites are usually uncontrolled environments, video verification is especially important to eliminate costly false alarms and deliver priority response when there is an actual crime in progress. Videofied's portability means it can be moved around as the project evolves - even if that means being installed months later at a brand new site!



BR badge reader



XMB keypad



OSX siren



XT0 panel



VIDEOFIED
ULTIMATE SECURITY



SALES OFFICE

23, avenue du Général Leclerc
92340 BOURG-LA-REINE / FRANCE
E-Mail: emeasales@rsivideotech.com

www.videofied.com