

## Redeployable CCTV

Redeployable CCTV Systems provide highly-effective temporary surveillance coverage to assist in the reduction of crime, vandalism, fly tipping and anti-social behaviour.

Implementing a redeployable CCTV programme as either an alternative to, or compliment for a fixed fibre-based CCTV system offers a multitude of benefits.

### Rapid deployment and ease of installation

Installing a fibre-based CCTV system can be time-consuming and expensive. The civils work required to run extensive cabling underground is a potentially disruptive process that prevents an organisation from being agile in response to CCTV monitoring requirements.

Our Redeployable CCTV cameras remove the requirement for such infrastructure, meaning they can be installed quickly and at a significantly reduced cost.

The ability to tailor your surveillance system to target specific areas of interest means fewer cameras and supporting devices are needed to monitor the same area – and therefore a significantly lower level of overall investment is required.



### Flexibility and redeployments



One of the key benefits of Redeployable CCTV is the ability to **easily move the cameras** to a new location should the monitoring requirements change.

This is particularly beneficial should the camera's original purpose become obsolete either due to criminal activity in the area being displaced or the camera becoming obscured (by a new build, foliage, road layout change etc).

### No power, no network, no problem

Having no power or network connection is no longer a problem. With the option to power the camera by a solar panel and connectivity through 4G, these cameras are ideal for areas that are not suitable for laying wired network and electric supply lines.

The camera sends data to a communication station and then on to the security monitoring centre, where it can be managed. This means both monitoring and management activities, like viewing footage live, can be done remotely over the 4G network.



To find out how we can support you please contact us on:

t. 020 8974 1177

w. [fafs.biz](http://fafs.biz)

e. [connect@fafs.biz](mailto:connect@fafs.biz)

## Quality

High quality images, advanced **AI detection** analytics, including deep learning algorithms that primarily target people and vehicles, provide higher flexibility and accuracy for end-users.

The cameras provide various advanced applications such as Face Recognition, ANPR, Metadata, People Counting, and Traffic Data.

Low bandwidth streaming allows users to benefit from high-quality live video over wireless networks with zero latency and full PTZ responsiveness.

Built in microphone and 2 way audio can play pre recorded messages when activations are detected within the camera for intervention offering a strong deterrent to crime.

## Benefits

Implementing a redeployable CCTV programme as either an alternative to, or compliment for a fixed fibre-based CCTV system offers a multitude of benefits:

- Proactive site protection and monitoring 24/7
- High visibility to act as a deterrent
- Quick & easy to install, fully portable
- No requirement for ground or civil works
- Minimal training to deploy, redeploy and operate
- Rapid deployment makes it the ideal for temporary, mobile or semi-permanent applications
- Cameras can easily be removed and relocated at any time

## Features

- No power required, no network required
- 4G connectivity
- Remote access to live and recorded footage
- Free, unlicensed software (desktop and mobile app)
- Lightweight and compact unit
- Additional inputs and video channels – add ANPR cameras and multiple accessories
- Control room integration

## Applications

Ideal for use across a variety of temporary deployment CCTV applications, these cameras can be used to provide temporary monitoring and security for secure remote sites and assets.

As a short-term solution for live events, cameras can be transferred from their standard locations to provide extra monitoring for the duration of any temporary event without an organisation having to invest in additional CCTV.

## Remote connectivity & monitoring



All systems can be monitored via a range of mobile applications. We also have a range of applications for Windows 10. All systems have the option to send email alerts and notifications including snapshots of the alert.

We recommend all systems are monitored to provide uninterrupted surveillance by our 24/7 Category II NSI Gold Standard BS5979 accredited Alarm Receiving Centre, Marlowe Connect. 24/7 on call remote and engineer attendance is also available.

Advanced AI detection analytics instantly and reliably alerts our monitoring station to suspicious activity occurring on your site. Industry leading image clarity allows our operators to clearly identify the nature of activity and escalate to a police response when necessary.



To find out how we can support you please contact us on:

t. 020 8974 1177

w. fafs.biz

e. connect@fafs.biz