

# Site Security

## Site Security - Construction, Demolition and Remote Sites

The cost of site crime remains a major challenge to the construction and demolition industry. With approximately 6000 break-ins per year, costing the industry up to £800m through plant theft, sourcing a cost-effective, reliable and proactive site security solution is as vital as any part of your project.

Whether you're looking for site security for temporary construction or demolition projects, live access body worn cameras, time lapse video production, onsite communications, remote access to project manage a site or review health and safety, or the complete package, WCCTV can supply you with a bespoke solution on a sale or rental basis.

WCCTV's cost-effective site security systems are up to 75% cheaper than manned guarding, and WCCTV provides the most comprehensive service in the market.

We pride ourselves on our market leading position, supplying our own manufactured product and a service which starts at site survey, right through installation, maintenance, alarm response and monthly reporting, detailing onsite events and speed of action from the WCCTV team.

The quality, reliability and competitive pricing of our site security services are the reason why we have more active systems nationwide with leading construction and demolition companies than any other supplier.

### WCCTV's Site Security Solutions include:

- Physical and electronic site security
- Full perimeter protection
- Site surveys, installation and maintenance
- Alarm monitoring and response via BS8418 approved centres
- Performance reporting
- Liaison with third party keyholders
- Mobile Wi-Fi hotspots
- HD Time Lapse Video production

- Live transmission body cameras for health and safety and lone worker protection
- Health and safety toolbox talk

### Applications

- Full construction and demolition site security
- Temporary works security
- Asset protection
- Metal and cable theft deterrent
- Project overview
- Health and safety and workforce protection