

Who are we?

247-secure is a security solutions provider based in the East Midlands. Our management team have acquired over seventy years collective security exposure with deployment experience gained through working with the Armed forces and Police. This combined with our technology bias are fully encapsulated within the structure, methodology and principles of 247.

What we do?

We specialise in the planning, provision and installation of security systems including CCTV and Access Control. Helping organisations to easily install a security system and policy to address both current and future risks. 247 will design a solution, security plan and strategy to suit your individual budget.

247-secure supplies simple user friendly Business Security Solutions, including specific options, utilities, and services for local councils to help them manage and secure assets and manage responsibilities.

Our practice includes the analysis, implementation and management of any security problem, whilst producing a security plan with tried and tested responses, along with simple and easy to use functionality.

All systems align fully with industry standards. If required full certification with ongoing audits and support ensure compliance.

The Case for Local Authorities

ISO and BS Standards observed

Our management systems and services support and align with both the BS25999 (Business Continuity) and ISO27001 (Data Security) standards. Compliance is measured against these two standards when audited.

How we can help

Security does not have to be daunting and expensive. 247-Secure first and foremost ensure the process is simple and user friendly with no prior knowledge of security required.

All solutions are fully explained and planning is clear with agreed timescales with best endeavours to fit to your required schedule. Online, remote and onsite training and support are readily available via the website and our office based team. The deployment of the solution will provide you with a robust system to support your organistaions assets personel and visitors within the everyday management of the organisation.

- CCTV and access solutions with Local Authority pricing structure.
- .Local Authority specific products utilities and compliance.
- Access to useful, intuitive and simple to use tools for both pre and post incident management.
- Compliance with the latest and industry specific standards.
- Outsource all or elements of the security management, monitoring and compliance processes.
- 24 hours a day, 7 days a week support helpdesk and remote diagnostics available when you need them.
- Construction of Continuity and Disaster Recovery plans with responses.
- Access to free tools and utilities for security planning and implementation.
- All 247-secure staff CRB checked.











Quotes

247 Secure stepped into help us when we suffered a spate of vandalism and malicious damage to a remote portable cabin in the school grounds during construction of our new classroom.

By utilising wireless technology, they quickly installed a short term solution allowing us to record and announce to visitors to this area. The automated announcements ensured we had clear recordings and quickly helped to prevent further incidents occurring.

Mandy George Aslockton Parish Council

I worked with 247 on numerous projects for West Lindsey, their ability to apply technology to enable a solution was excellent. The wireless knowledge, and experience, held by the engineers, combined with speedy deployments and bespoke equipment allowed us to perform both covert and overt surveillance in our anti social behaviour work. Bill Mclwraith Anti social team manager

With a limited budget and huge specification, we expected most companies to run away from the project. 247 understood the project, explained the options, and worked with us over a number of years to reach the aims set out. Even at times when our funding was low, the response from 247secure was exemplary.

Trish Stanton Hill Community shop

The Case for Local Authorities

Functionality and service

247 Secures experience with Local authorities and local council sector, has allowed valuable insight into the constraints both budgetary and regulatory on planning and securing sites. With this learning curve already resolved issues such as CRB checks for all staff have already been completed. Ensuring all efforts and resources can be specifically aimed at resolving security issues.

When working with local government clients, the security and safety of staff and constituents is paramount. Minimum disruption to schedules is factored into any planning and installation to ensure minimum disruption.

Our experience allows us to quickly identify and tackle any potential problems, mitigating them quickly and managing any risk before it incurs cost or escalates. 247 Secure will then operate in the capacity of your security department, managing any enquiries and queries, ensuring that compliance and regulation are fulfilled. Our service allows the entire security process to be outsourced at a budgeted cost either through capital purchase or a rental scheme.

From a full installation to a temporary wireless link the same service and support are supplied as standard.

Our work covers full permanent installations to one off temporary deployments, where a need may be for a limited period eg. building works or school holidays.

Our temporary deployments use a range of covert and non covert techniques and equipment, to ensure maximum or minimum exposure of the recording equipment depending on the requirement. These are further backed up with wireless and battery based technology to ensure resource availability does not hamper a quick deployment.

To further expedite this process we also offer a range of rental options for the temporary deployments to allow revenue based cost instead of a capital purchase, enabling a quick decision and cost only for the required cover or problem period.

IT and internet access now form major components in the delivery and supporting administration of security. We have invested heavily in technology, training and R & D to ensure we integrate fully all technology to optimise the benefits these areas bring. Our special projects team regularly release white papers on these areas which are available through the website.







CISCO.



Stanton Hill Community Group

Requirement: Stanton Hill had a lot of problems on the high street with crime which was driving people away from shopping locally. They were also affected by antisocial behaviour on the high street, certain streets and Brierly Hill Industrial Estate at Stanton Hill.

Brierley Hill Industrial Estate Stanton Hill

Requirement: Brierley Hill Industrial Estate was a cut through to other parts of Stanton Hill and also at night was normally deserted so an ideal place for gangs to congregate which caused certain antisocial behaviour and vandalism to businesses in the area.

Huthwaite town Centre

Requirement: Huthwaite town centre suffered from problems of antisocial behaviour at night, this also escalated to vandalism and continued racial abuse at local restaurants. The close proximity to the M1 also bought through a traffic flow which the police were interested in monitoring.

Nunnbrook Road Industrial Estate Huthwaite

Nunnbrook Road industrial estate was affected by gangs travelling down the M1 and stopping of at Nunnbrook, the ease of access made it a target for a spate of burglaries.







The Case for Local Authorities

Stanton Hill Community Group

Solution: Stanton Hill Community group called in 247 Secure to deploy overt cameras on the high street to actively deter opportunist thieves and to help identify any offenders. The biggest problem facing Stanton Hill was the cost of civil engineering to link the cameras back to a recording facility. By deploying a wireless network all the cameras were quickly deployed within a limited budget. The cameras have been moved on several occasions as problems have occurred with new cameras added to the system as budget allowed. The system has been successful enough to receive several commendations and was highly commended when footage was used to charge offenders in a 1.2 million arson case.

Brierley Hill Industrial Estate Stanton Hill

Solution: Brierley Hill suffered from gangs congregating on the industrial estate, this resulted in anti social behaviour such as vandalism and petty crime. Though minimal, the cost of clearing up each morning was left to the local businesses. By deploying Overt CCTV cameras connected to monitoring facilities at both Heanor Monitoring Centre and Stanton Hill community centre, via wireless technology. Anyone entering the estate is recorded and warned of the presence of the cameras.

Huthwaite Town Centre

CISCO.

Solution: Huthwaite town centre also saw wireless deployment to ensure maximum coverage, Huthwaite suffered from anti social behaviour in the market square and this was tackled by actively deploying overt cameras at strategic points around the centre. By using wireless these could easily be re deployed to maximise the available coverage. In addition, static cameras were installed at the restaurants and connected to the CCTV network.

Nunnbrook Road Industrial Estate Huthwaite

Travelling gangs were targeting business premises on and around Nunnbrook estate, the estate had two exits and entrances which needed to be secured. Overt cameras were placed at either end with signage informing that all registration plates were being recorded. The video was then transmitted via wireless to a transmission point which connected to Heanor monitoring via a broadband connection.



West Lindsey District Council, Gainsbourgh

Requirement: Gainsbourgh employed a traditional wired CCTV system which covered the shopping arcade and high street.

During the life of the installation the habitual criminals learnt the position and coverage of the cameras and learnt to avoid these areas. 247 deployed a city wide wireless network to allow cameras to be deployed at hotspots when required.

Wireless coverage and temporary deployments were required in the prevention of fly tipping and during school holiday periods.

West Lindsey Anti social Behaviour Team

Requirement: Gainsborough anti social team need ed CCTV kits that could be deployed quickly and overtly with minimum disruption or detection when tackling residential antisocial behaviour.

Heanorgate Association monitoring Centre

Requirement: Heanorgate Monitoring are a non-profit security monitoring company set up to help companies with security and monitoring. Heanorgate had an estate wide CCTV system installed which required updating to the latest digital recording, with broadband transmission and receiving capabilities to allow both modern IP cameras and other digital recorders to be viewed.

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West Lindsey District Council Gainsbourgh

Solution: Gainsborough's requirement for redeployable cameras was met by a wireless system, which covered nearly 140 square miles. This was utilised for adding cameras to the existing city centre systems and covering incidents of fly tipping and anti social behaviour at outlying areas. The system was used for cameras located at over 4miles from the mast in outlying villages.

The wireless solution was deployed in other villages further away such as Cherry Willingham, Caistor and Hemswell Cliff as either antisocial behaviour or a show of force was required. All the outlying villages used wireless to deploy the cameras to a central collection point which was then transmitted to the monitoring centre via broadband.

West Lindsey Anti social behaviour team

Solution: The nature of the surveillance required both speed of deployment and ease of installation in both overt and covert situations. The brief received was for a self contained unit with multiple inputs, which was easily transportable into residential locations. 247 supplied 6 kits which were actively deployed and are still used for these operations. Each kit contains a DVR with 30 days recording including reviewing screen, and inputs for up to 8 cameras.

Heanorgate Association monitoring Centre

Solution: 247-secure installed a new 32 channel DVR to migrate from the traditional tape based system to a digital platform, along with the cable management system being upgraded, to include transmission and reception of feeds from Ip cameras and external DVRs. A complete overhaul and maintenance check was completed on the entire estate system to ensure successful ongoing operations. These works included the replacement of several traditional pan tilt cameras for modern 360 low light dome cameras and the replacement and upgrade of transmission equipment.







