

Intruder alarms Closed circuit TV Door entry system Access control Alarm receiving centre monitoring Fire alarms Nurse & Warden call systems Emergency lighting Service & maintenance

Peace of mind

CAMS

NURSECALL



We design, supply, install, commission, service and maintain.

Intruder alarms	 Basic or complex systems to customer requirement Hard Wire, Radio or Hybrid Systems False alarms minimised by System Design & using high quality equipment Compliant with BS EN50131, PD6662 & DD243 24 hour Monitoring by Diallers, Digital Communicators, Redcare or Redcare GSM. Police Response 'Smoke' Generating Systems to BS 7939 obscuring assets from theft We are NSI (formerly NACOSS) approved to Gold Standard External or Perimeter Fence Detection Systems
Closed circuit TV	
	 Camera choice for use as a deterrent or discreet surveillance Internal / External / Static / PTZ / Dome Cameras Systems compliant with the NSI code of practice and BS EN 50132 Remotely Monitored systems complying with BS 8418 Systems Remotely Monitored by customer Minimise or eliminate the number of On-site Security Staff and save Cost Create Safety for On-site Security Staff Automatic Number Plate Recognition (ANPR)
Door entry system	
	 Closing the door on crime Including Residential blocks of flats, care Homes, Commercial Premises Communicate to your entrance before opening the door Speak from a safe distance and save time for you or your staff Audio Entry or Video Entry DDA compliant Entry Panels Can be combined with access control
Access control	
	 Selecting those with authority to enter specific doors Protecting staff & property Single door standalone units to multi-site networks

- Single door standalone units to multi-site networks
- External or internal doors / barriers
- Different levels of authority during specific time-bands
- Pin code, swipe, proximity or biometric readers
- We comply with the NSI code of practice and BS EN 50133

CAMS® wide scope of specialist knowledge means we can integrate your various systems to derive maximum benefit of each system by bringing about a Unified Response



- 24/7 Alarm Receiving Centre for Intruder Alarms, CCTV and Fire
- Other specialist systems can be monitored
- Monitored systems with response from: key-holder and emergency services
- Compliant with BS5979 and SIA approved operators

Alarm receiving centre monitoring



- Open Protocol Conventional or Analogue Addressable Systems
- Aspirating Smoke Detection (ASD) Systems
- Radio Systems
- Fixed Extinguishing Systems
- PA / Voice Alarm Systems
- Manual and / or Automatic systems
- Fire Brigade response through an Alarm Receiving Centre
- Systems compliant with BS5839, BS6266, HTM 82
- Site Graphics utilising touch screens
- Multi-System Linking
- Cause & Effect Programming
- Fire Alarm weekly testing
- Conventional Systems and Addressable Systems
- Radio Systems
- Residential Homes and Care Homes
- Disabled Toilet Alarms
- Pager Systems to alert Support Staff
- Systems compliant with HTM 2015



Emergency lighting

Other products

- One specialist company servicing Fire Alarm and Emergency Lighting is likely to be more cost effective
- Systems compliant with BS5266
- Induction Loops (AFILS)
- Water Detection System
- Safes & Fire Protection Safes
- Portable Fire Extinguishers & Training
- Refuge System
- Staff Attack Systems with Location Identification. (IR/RF)
 - Service & maintenance

Designing and Installing a system is the first step in acquiring a reliable system but it then requires regular certificated servicing and prompt maintenance should parts require replacing. Our service is enhanced with 24 hour engineer response.

We will be pleased to provide support for systems installed by others provided they can be up-graded to reach an acceptable standard.

CALLS .

Fire alarms

Nurse & Warden call systems

Company History

The Company was founded in July 1984 as a private limited company and we claim to be the originators of external courtesy/security lighting. After setting up a manufacturing facility to support the sales to distributors, we were soon involved in system design and installation of electronic security and fire systems which became our main business.

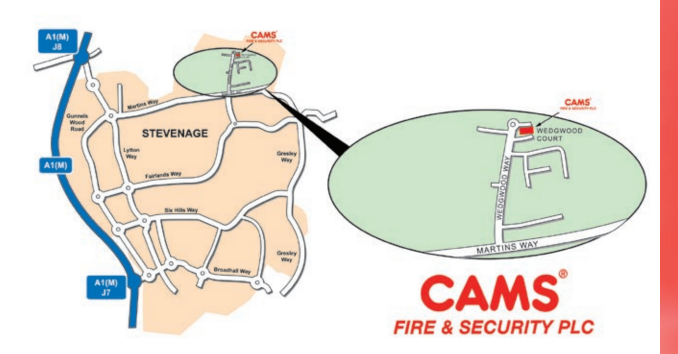
CAMS® reached high standards of performance and was approved by NSI's quality standard

NACOSS in 1987 and hold the highest grade of Gold Standard for security systems. To reflect our established status in the Industry, CAMS® Fire & Security became a PLC company in the year 2000.

CAMS[®] has built a well respected name in both the construction industry working for many of the main and middle-sized M & E Companies in addition to working for a wide cross section of End Users.

We passionately believe that our success has been, and will continue to be, through commitment to our customers by achieving quality results on time. Consequently, our interest is constantly focused on delivering a service which our customers find difficult to source elsewhere.





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