

Specialist services

Fire and security



MITIE

For all organisations, the threat from fire and physical damage represent a real risk to your people and property. At MITIE, our aim is to protect your employees, assets and information whilst ensuring that your business remains compliant to health and safety legislation.

Our team of specialist fire and security engineers are leaders in their field and are continuously trained to ensure that you receive a professional and fully accredited service. Focusing solely on fire and security, our engineers take the time to fully understand your operation, facilities and surroundings before undertaking any of the following services.

- Fire systems;
- Portable extinguishing;
- CCTV;
- Access control;
- Panic systems;
- Fire hoses;
- Intruder alarms;
- Emergency lighting;
- Gas suppression systems;
- Security systems;
- Sprinkler systems;
- Dry/wet risers.

We deliver both fixed site based teams and mobile services throughout the UK to a broad spectrum of customers from the High Street, financial commercial and industrial targeting solutions to meet your specific requirements.

All of our work is regularly inspected by UKAS approved bodies and endorsed and accredited to the following third-party schemes.

QUALITY MANAGEMENT

NQA and BRE (ISO 9001:2008)

FIRE

LPCB LPS1014 (BS 5839-1:2002)

BAFE SP203 (BS 5839-1:2002)

BAFE SP101/ST104 Security

SECURITY

SSAIB – Intruder Alarm Systems

SSAIB – Access Control Systems

SSAIB – CCTV Systems

Gaseous Extinguishing Systems F-Gas Certification

Although the responsibility to uphold these requirements may lie within your organisation, no matter the size of your properties, managing the risk is something you can trust to MITIE.



**“
Our specialist
engineers are trained
to make your buildings
safer.
”**



Fire&Security_25.05.11

Get in touch and see what we can do for you.

The Connect Centre, Kingston Crescent
Portsmouth, Hants PO2 8AD

T: 0800 085 3208

E: mtfm.enquiries@mitie.com

www.mitie.com

people + passion

MITIE