



To protect people and property with pride, professionalism and integrity

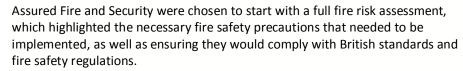
CASE STUDY

Systagenix Fire System Protection

0845 402 3045 www.assured-ltd.co.uk

Systagenix Wound Management is a global leader in the development of wound healing products with over 200 years' experience in the industry. Operating in over 100 countries worldwide, they are committed to providing innovative products and services that provide breakthrough clinical and economic outcomes in the treatment, management and healing of chronic and acute surgical wounds.

Systagenix had an antiquated unsuitable fire alarm and fire detection system that posed a serious problem. The system was in excess of 20 years old and was costing the company vast amounts of money in maintenance and replacement parts. It was clear that an up-to-date replacement system was required and quickly, in order to keep the business safe, without causing too much disruption.



A meeting was held with Systagenix in order to discuss the system type and capability that best suited their requirements. From the information provided Assured recommended a system that was openly available on the market, thereby ensuring that future maintenance or the purchasing of replacement parts would no longer be a problem. This meant that Systagenix could choose from any fire and security company for any future work as the systems can be operated by any company.

Jonathon Fox of Systagenix explained the issues he faced and his thoughts on the new systems, "We chose Assured Fire and Security as they were able to offer a flexible by having an adaptable and staged installation. This was devised through meetings with us and Assured, allowing us to work together to find the most suitable installation programme.

Assured provided us with independent advice and a full system design solution which met our needs".

Simon Glew Installation Manager at Assured Fire and Security added, "It was a real challenge to upgrade this system while keeping adequate cover in place. Our installation and maintenance team including our engineers worked closely with Systagenix to ensure Systagenix's needs were met as quickly as possible, we even had engineers working into the night.

We choose an open protocol system to allow Systagenix the freedom to choose their supplier of fire safety services. This sits in line with one of our core beliefs in giving our clients freedom of choice. This means clients choose Assured on our service level and not tied to us through a product".









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CASE STUDY

Fire Alarm Systems

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Why put your business and employees at risk

80% of businesses that have a major fire cease trading within 18 months. With figures such as this it's easy to see the importance of having a competent and reliable fire alarm system in place.

Therefore investing a reasonable amount of money into a good quality fire alarm is of the foremost importance, and is something no business should do without. That fact aside it is also a legal requirement to keep your business and employees highly protected at all times.

In real terms a fire alarm system to match your businesses needs is an overall small cost considering a system will last up to 15-20 years. With the average cost of installing a fire alarm system being around £3000 the actual cost can be broken down to approximately 41p per day. That's a small price to pay for the peace of mind it will give you and your people.





Guaranteeing you peace of mind

Assured Fire & Security is a BAFE registered company. BAFE is a non-profit registration body for companies that achieve third party certification for their fire protection services. Companies registered to BAFE schemes demonstrate a commitment to service

A selection of the fire alarms Assured offer:

Conventional fire alarms

A conventional fire alarm system has detection zones which are connected to a number of automatic fire detectors such as heat or smoke detectors with manual call points across the building. If the system detects an outbreak of fire then an LED will light up on the detector so the incident can be alerted and the area of fire can be located via the control panel which will operate the warning sounders on an additional circuit.

Addressable Fire Alarms

Addressable fire systems transmit detailed information through a detection circuit that provides an individual identification number of the particular location of fire. By having a detector with its own address, any fire or fault can be dealt with immediately providing the safest route of escape.

Twin wire fire systems

Twin wire fire systems are similar to conventional system with the added advantage of having sounders on the detection circuit which means you can save on the cost of having to wire additional sounder circuits.

Wireless fire alarm

Similar to the standard analogue addressable fire systems, but with the advantage of having no wires. Ideal if your business cannot afford the disruption of wiring up a conventional system or the buildings aesthetics would suffer from visible cabling.

Automatic detection systems

Different types of detectors are available which detect specific risks: smoke, heat, multi—sensors, CO2, flame detectors, air aspirating.

Remote fire alarm monitoring

For a small fee from 23p per day, Assured can connect your fire alarm to our alarm receiving center. Having this system in place ensures that if a fire was to occur then the fire brigade would be contacted in an emergency no matter what time of day, allowing full protection against fire and a fast response rate to the outbreak of fire.