Notifier by Honeywell:
Cost Effective Fire Detection and Alarm
Choice and Peace of Mind

Peace of Mind
Life protection is paramount to NOTIFIER.

We never underestimate the key role our systems play in quickly identifying a potential fire, alerting building occupants to the potential danger and prompting them to take appropriate action. However, 50 years' experience at the forefront of the fire industry have taught us that, beyond this fundamental need, our customers' requirements differ enormously. Which is why NOTIFIER's state-of-the-art intelligent fire detection and alarm systems can be tailored to a specific building whatever its function. Meaning you only pay for what you need.

Freedom of Choice
NOTIFIER works with a network of over 50 independent fire installation, commissioning and maintenance companies. Every one of them has completed a comprehensive training programme and has direct access to extensive product, technical and application support.

So, when it comes to choosing a company to install and maintain a NOTIFIER system in your building, you can be confident of complete freedom of choice and the assurance you are working with a company that boasts the experience and expertise to your specific challenge.

Flexibility
A NOTIFIER system is capable of not only monitoring its own performance but adapting to the changing environment within different areas of a building. This intelligent approach to fire detection has resulted in a range of stable, fault-tolerant systems which provide uninterrupted protection whilst practically eliminating the potential for nuisance false alarms.

When selecting and installing a fire system, offices, factories, schools, historic buildings, laboratories and data centres all pose their own distinct individual challenges. But rest assured, NOTIFIER's flexible, modular approach, backed by the expertise of the companies who install our systems, means the requirements of any building can be fully met.
Case Study: Greens restaurant and oyster bar, Cornhill, London

Splendid grade II listed building, first class dining experience. Combining old-world elegance with a more contemporary feel...

Tried and Trusted.

Built in the late 17th century by a goldsmith, 14 Cornhill boasts an illustrious history. The site became a bank in 1728 and most recently was the centre of Lloyds Bank's Corporate Banking Division. In 2010 the ground floor and first floor was acquired by Green's to create its second Restaurant and Oyster Bar in Central London. The new restaurant, which incorporates the splendid Grade II listed former Lloyds Bank banking hall, is looking to build on this as it combines the old-world elegance of St James's with a more contemporary design and feel.

As part of the redevelopment Notifier Engineered System Distributor (ESD), Arena Fire Systems Ltd, installed a Notifier ID50 addressable single loop fire panel. "In meeting Green's demanding requirements, the ID50 has proved the perfect choice," says Salvie Tirone, special works manager, Arena Fire, "as since the restaurant opened in early 2010 it has proved both trouble-free and easy to use. The ID50 offers a robust, flexible and intuitive solution which is both quick and easy to install and simple for security and other staff to operate."

Laurent Lucas-Dufort, Manager of Green's, confirms, "In acquiring such an important site, all elements of this fundamental change of use had to be of the highest specification, in order to ensure a first-class dining experience. As part of this, in selecting a fire alarm solution we required a system that was highly robust in minimising the risk of false alarms, was cost-efficient both to purchase and maintain and would integrate with the main building's fire alarm system."
NOTIFIER by Honeywell: World class fire detection and alarm systems

System Solutions

Non-Addressable Systems
The answer for many smaller buildings such as libraries, small offices, bed and breakfasts, warehouses and shops is a simple, reliable fire detection and alarm system offering value for money. Developed specifically to meet these needs the NFS2-8 is intuitive to use and offers exceptional quality and reliability in one cost effective solution.

State-Of-The-Art Simplicity
Protecting up to 8 zones, NFS2-8 systems incorporate features that minimize installation time, enable faster response times, and simplify usability. However, the NFS2-8 has the power to support programming of certain operations and links with other building or fire systems making the NFS2-8 one of the most capable, flexible and comprehensive non-addressable systems available.

Safe and Sound
The comprehensive range of system devices available for the NFS2-8 offers unrivalled flexibility. As a result the NFS2-8 system can be designed to meet the specific fire safety challenges posed by your building. The range includes smoke detectors, advanced fire detectors, manual call points, audible and visible warning devices, beam detectors and duct-mounting applications.
INTelligent Fire Protection
Offering a greater degree of control and monitoring, intelligent analogue addressable fire alarm systems have the flexibility to protect larger buildings such as schools, nursing homes and offices. The control panel is programmed with the location of each detector or call point meaning the precise location of a potential fire can be identified and appropriate action taken more quickly.

Notifier ID50 and ID60 series single loop addressable fire alarm systems have the capacity to protect up to 16 zones and are capable of monitoring up to 99 heat, smoke or multi-criteria sensors plus 99 call points.

Stability and Early Warning
When it comes to fire detection there can be no compromise. Notifier’s Opal addressable detector range provides fast, reliable response to fires whilst minimising the expense and inconvenience which false alarms can cause. The range includes optical detectors, offering cost savings for less challenging environments, as well as more advanced multi-criteria, SMART™ devices incorporating a combination of sensing technologies.

Adapting to Your Environment
Where there are particularly sensitive or difficult to protect areas with unique hazards or environmental conditions VIEW™ specialist intelligent sensors provide exceptional stability and early warning. VIEW™ sensors learn the environment in which they are installed and each individual sensor self-optimizes alarm thresholds to speed response times and minimize, if not eliminate, nuisance false alarms.

ID50/ID60 systems offer an advanced, robust fire detection solution, ensuring your building stays safe, compliant and in continuous operation.
NOTIFIER by Honeywell is the world’s largest manufacturer and supplier of engineered fire alarm systems. With over 400 Engineered Systems Distributors worldwide, and regional support on every continent, we have the flexibility to meet our customers’ requirements.

With over 50 years of experience, we offer unrivalled specialist knowledge and products designed to meet all needs. NOTIFIER offers a comprehensive line of quality fire detection and alarm control solutions. These include everything from smoke detection and notification, non-addressable fire alarm panels, analogue addressable systems, to advanced network and integration packages. As a leader in the fire safety market, Notifier is dedicated to the highest standards of service and product quality. Our operations are accredited to ISO 9001 and our products are designed and manufactured to meet every major international approval, including LPCB, VdS, UL, ULC and BOSEC/ANPI.

NOTIFIER is a division of Honeywell International, a diversified technology and manufacturing leader, serving customers worldwide. By partnering with Notifier, you have the reassurance of working with a company of global standing that provides cutting edge fire detection systems.

Local distributor
Visit www.notifierfiresystems.co.uk to find your local distributor.