

## THE ORACLE FIRE PROMISE

[www.oracle-fire.com](http://www.oracle-fire.com)

- 01 An honest and ethical pricing structure
- 02 A constantly high level of performance from all Oracle Fire team members
- 03 Crystal clear reporting of all works providing positive long lasting solutions

WE LISTEN - WE DESIGN - WE DELIVER

## ORACLE IS...



SECURITY



FIRE



DATA



SENSORY



0800 999 3 100

info@oracle-is.com

The Cedars,  
Barnsley Road,  
Hemsworth,  
W. Yorks  
WF9 4PU

[www.oracle-fire.com](http://www.oracle-fire.com)

FIGHTING FIRE WITH THINKING.

# FIRE DETECTION

BESPOKE DESIGNS BUILT TO LAST



## FIGHTING FIRE WITH THINKING.

Fire detection isn't an extra, it's an essential and in a commercial environment, it's the law. It can save valuable stock, it can save capital assets and most importantly, it does save lives. Whether you need a simple two zone fire alarm control panel or the most complex networked, digital fire detection system, we can expertly design, engineer and install a reliable system that keeps you safe.

As a critical part of your business, we have the experienced design technicians and engineers needed to create only the most robust and reliable systems. Which is why, when you choose us you'll have peace of mind that you're being protected at all times by a system that has been created and maintained by a company that has all the necessary accreditation to legally and technically deliver a compliant solution. So, from a simple system maintenance to computer controlled, interactive digital fire detection, we will make sure you and your business is safe and secure from the threat of fire.

It is important for our customers to understand that you are legally obliged to provide the right levels of fire detection for the premises you are responsible for. Our design and response ethos dictates that key stages of fire provision are met so that we can provide the right level of support for both new and existing systems. By considering all the factors that are involved in your organisation allows us to help you legally fulfil your obligations. If you are a Landlord or a Warehouse owner, a Hospital Estates Manager or Waste recycler, we know getting the right category of detection is critical but not easy and we can take that risk away.

As far as we are concerned, Fire systems are not a 'fit and forget' solution. They need regular assessment to ensure correct operation and relevance to your business. Working alongside you Oracle Fire will set out a Service Level Agreement and administration support plan so that you can put your attention on other things with the comfort of knowing we have this covered.

As with all technically sophisticated systems, integrating them with other solutions such as CCTV, Access Control and Intruder Alarms can elevate the effectiveness of the Fire Detection. We are equally skilled and experienced in these areas and provide a huge resource for our customers' as a one-stop-shop with one telephone call answering many questions.

### GIVING YOU ONLY THE BEST IN FIRE DETECTION:

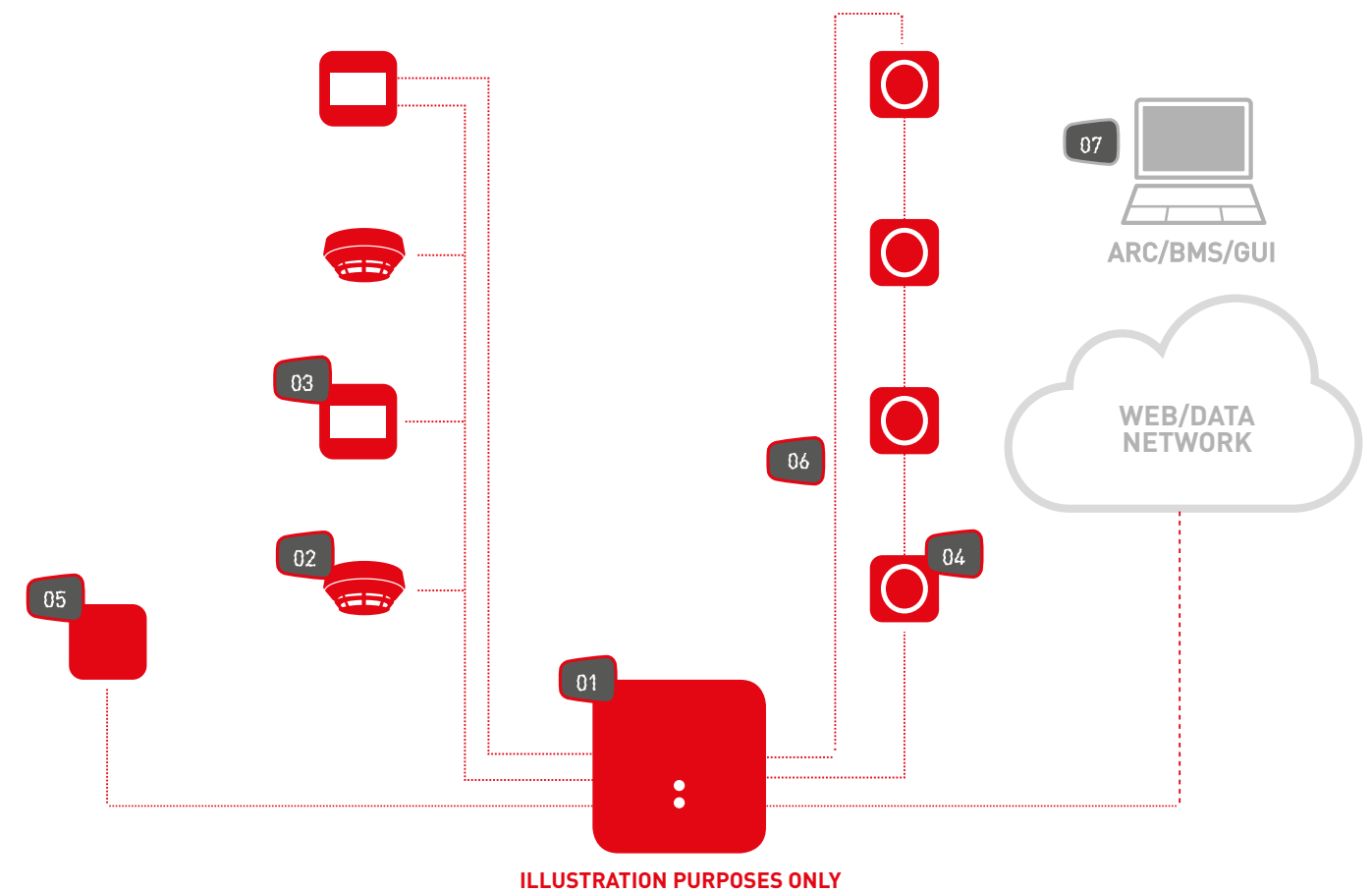
- Proven 5-Step System Design Process.
- Safe, reliable and easy to use system design.
- Experienced and legally compliant engineers and technicians.
- From simple to sophisticated capability.
- Around the clock customer service.

# SYSTEM BUILDING BLOCKS

FUTURE-PROOF SOLUTIONS FOR LONG TERM PEACE OF MIND

INNOVATIVE PRODUCTS SAVING LIVES, TIME AND MONEY

0800 999 3100



01. The control panel manages detector, call point & sounder circuits providing indicators should a zone activate.
02. Systems will have a series of Smoke or Heat detectors or even Beams connected to them. When these activate the control panel will respond based on the configuration we create.
03. Manual Call points (break glass units) are strategically placed at locations around the building.
04. Sounders trigger in the event of a fire and may also have strobe lights fitted.
05. System interfaces and relays play a big part in connecting services such as access control so that they respond to the fire activation too. Alarm relays will provide automatic door release in the event of a fire and allow quick and easy exits for Access Control users.
06. Although the main cabling infrastructure is specific to fire alarm applications, the linking data connection uses regular methods for alerting an Alarm Receive Centre. By connecting the system to a data network, the option to link a PC for control and monitoring is available.
07. Alarm Receive Centre (ARC) is often the first response to a fire, monitoring the system at set agreed times.  
  
Building Management System (BMS) is in most cases an internal multi-system monitoring platform that controls and manages disciplines such as Fire, Heating, Lighting, CCTV etc. as one complete solution  
  
Graphical User Interfaces (GUI) are a way to control and monitor Fire Alarms Systems using a PC. The interface provides a quick and easy method to managing a well designed Fire solution.