

THE ORACLE SECURITY PROMISE

- 01 An honest and ethical pricing structure
- 02 A constantly high level of performance from all Oracle 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-is.com



ORACLE™
SECURITY

THE PERSUASIVE DETERANT.



There are Intruder Alarm solutions to fit most budgets and requirements, and a brief chat with one of our technical advisors will help you find the right one for you.

Got an Intruder Alarm system already? Do you need it maintaining or altering? We have many years of experience in taking over, improving and maintaining existing systems with care plans to match your business and its requirement. For customers that require instant fault response times for high risk places we have the resources and the people to deliver. But not only deliver, continually make improvements as we work with you and your system.

THE PERSUASIVE DETERENT.

The basis of an Intruder Alarm System is simple – Quickly detect a trespasser and tell someone about it. So, if someone breaks into your building, you and your security service need to know instantly, you also want everyone nearby to know too, including the intruder so they understand they haven't gone unnoticed.

The secret to a good Intruder Alarm System is to tailor the solution to each customer, building and business. No matter how complex or challenging your premises, we have the years of experience in all markets to provide an effective and reliable Intruder Alarm System that's right for you.

Providing you with the right level of security is thanks to our thorough system design process. Having a generic approach to our customers Intruder Alarm needs is impossible within the business sectors we operate. NHS Trusts, Airports, Schools, Colleges, Warehousing and Heavy Industry etc. have very specific and individual demands on a system which we have learnt to overcome and exceed.

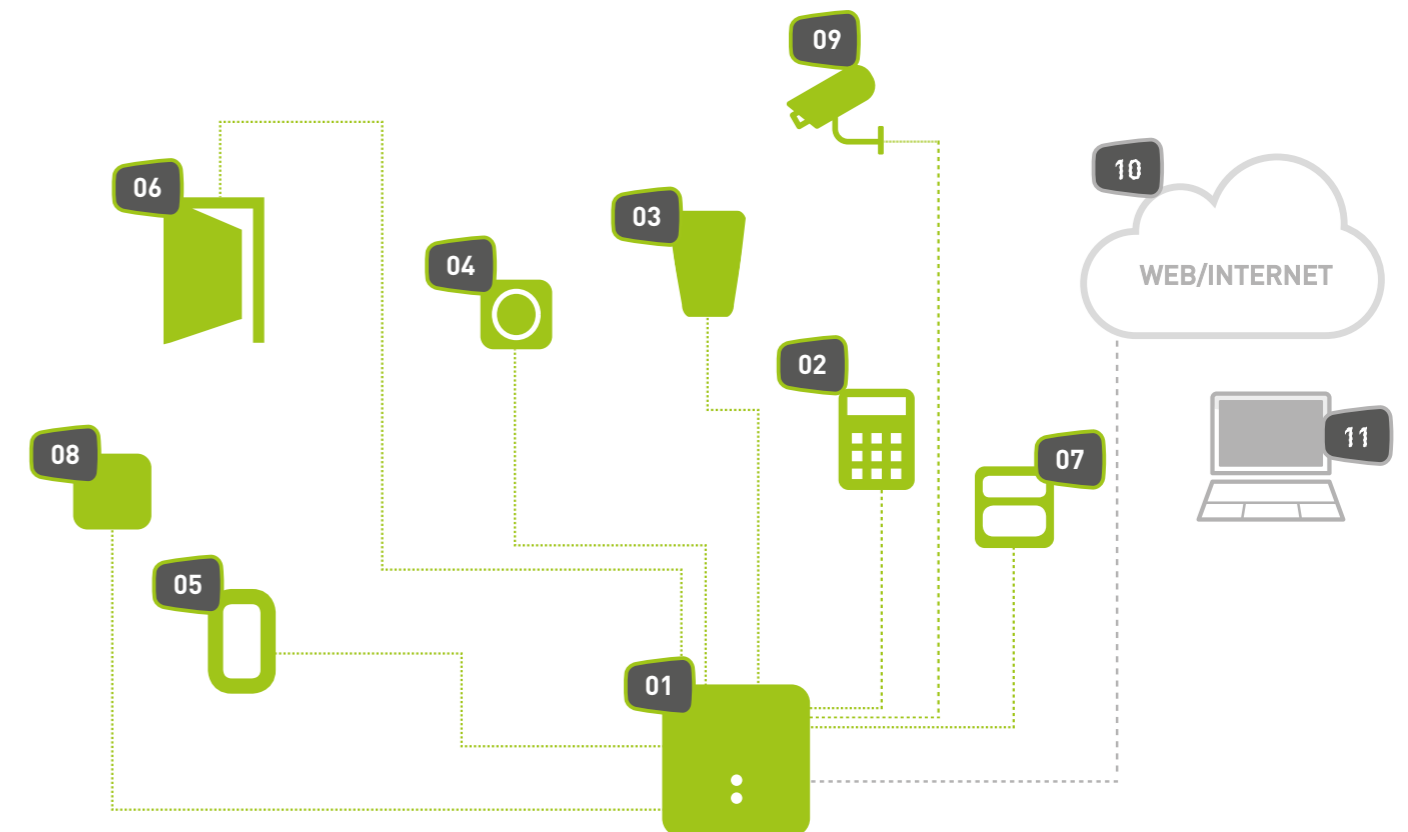
It is important to understand that the technology is only as good as the quick response process that works alongside it, so having an Alarm Receive Centre (ARC) connected and ready is often essential for success.

Thanks to our partnership with approved ARC's we can also offer you 24-hour response monitoring of your property. This gives you absolute peace of mind that your premises are monitored and when the alarms sounds someone is listening.

Integration of other security disciplines for instance CCTV and Access Control provides a very powerful combined solution. Total automation of security services is a common method of increasing productivity and reducing overheads. A brief assessment of your business and its potential may provide the answer to effective security and cost savings at a time that demands both in equal quantities.

WHY OUR ALARM SYSTEMS CAN'T BE IGNORED:

- Proven 5-Step System Design Process.
- Experienced engineers and technicians.
- Effective and reliable system design.
- Fast-Response Monitoring ARC Partners.



01. The control panel is the brains of the system that connects the elements together. It reacts to signals from detectors and is managed by the keypad.
02. Keypads are directly connected to the control panel which is the interface between the user and the system.
03. External bell box sounders are a good visual deterrent for potential intruders and quickly alert property owners and neighbours to an intrusion. The strobe helps to identify the house when an alarm has gone off.
04. Internal sounders can also offer an element of disorientation to an intruder creating an uncomfortable environment through excess sound.
05. Passive infrared sensors (PIRs) detect people moving using infrared heat sensing often combined with microwave technologies to help reduce false alarms.
06. Magnetic door contacts are an extension to the list of detection products that monitor the opening and closing of doors and windows.
07. Communications devices such as speech diallers send pre-recorded voice messages by telephone when an alarm is triggered. These messages can be sent to the Alarm Receive Centre either via land line or mobile phone.
08. The interface unit is a method of connecting other systems such as Fire detection and Access Control so that a multifaceted approach to an alarm can be created.
09. CCTV connected to the system can offer a valuable visual verification of an activation and determined the level of response needed to react to an alarm.
10. The connected data network is a fundamental element of the system to provide a method of sending the signal notifying someone that an activation is in progress.
11. An Alarm Receive Centre (ARC) is for many systems the success factor for an effective Intruder Alarm System. The ability to respond to an alarm at any time every day of the year is critical.