

## 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](http://www.oracle-is.com)



**ORACLE™**  
SECURITY

THE ALL-SEEING YOU.



There are HD-CCTV 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 a CCTV 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 ALL-SEEING YOU.

From the threat of crime to health and safety assurance, through to production line monitoring, Oracle Security can design, install and maintain the best HD CCTV surveillance solution to watch over what matters to you. Our 100% customer retention record is proof that our ability to keep you 100% secure, protected and productive really works.

At Oracle Security, our team is second to none. Made up of industry leading professionals, they're experts in their field, trusted to build state-of-the-art HD CCTV systems for customers' in some of the most demanding security environments such as Hospitals, Airports and Town Centres.

Having an ultra-clear view of the important things and high definition recorded footage, provides a huge amount of detail that can be analysed, acted upon and ultimately used for evidence is very powerful. It provides our customers' with a confidence like never experienced before.

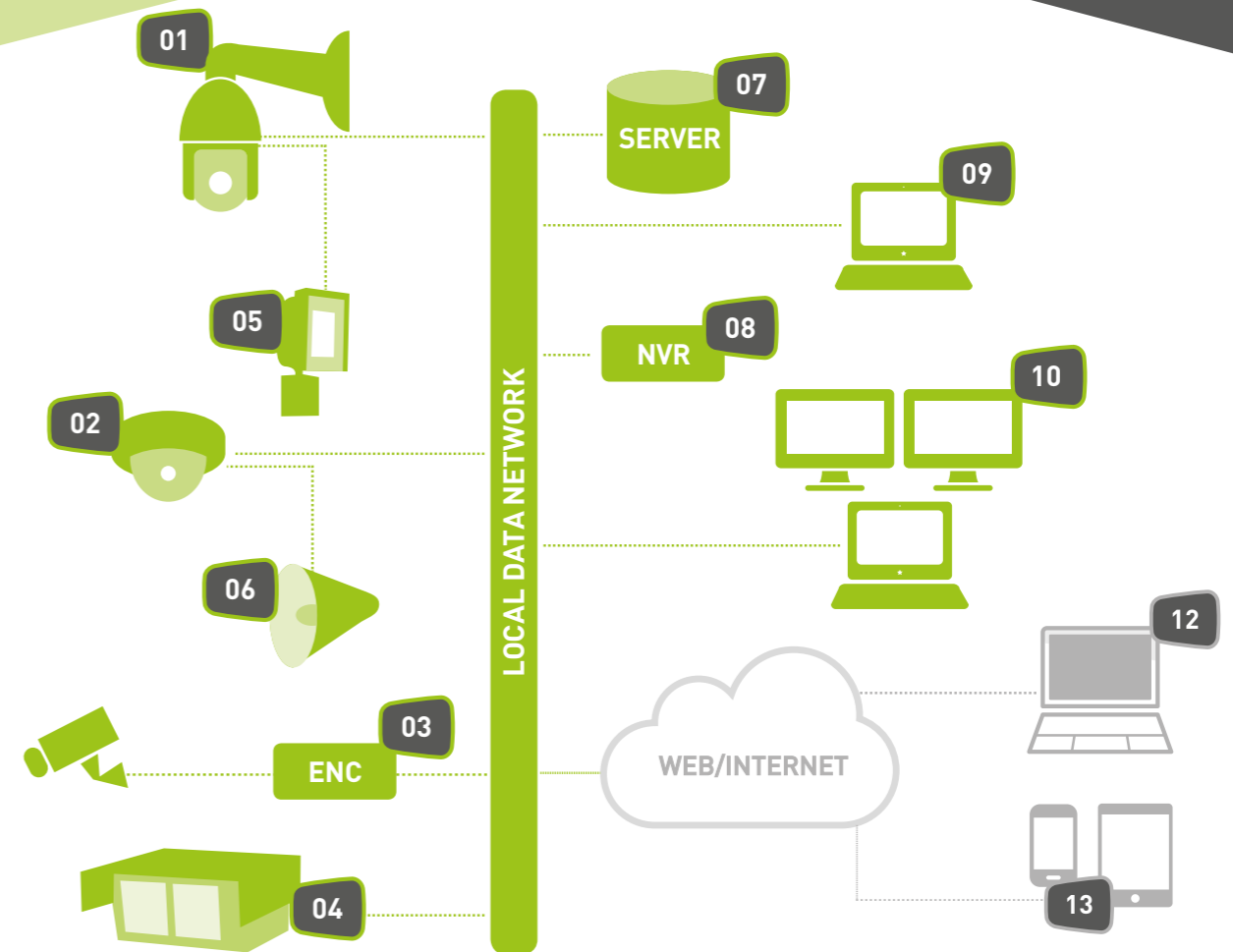
Whether you have CCTV already or considering a purchase, there has never been a better time in the history of CCTV to invest – guaranteed!

Using our unique 5-Step Design Programme our technicians will work with you to design, engineer and install a system which meets all your specific requirements. Once created, we'll then test and trial your new system to the full. Once we're happy it's running to our high standards, we'll train you and your team so you know everything about it. But we don't stop there. Our customer service team will then be on hand if you ever need them, ready to answer any questions as well as to continuously service your system and ensure it gives you year after year of exceptional performance.

Where the power of HD-CCTV takes another level is integration. The ability to connect and act as a single multifaceted solution by seamlessly working with another security discipline such as Access Control, Fire and Building Management is where the magic really happens.

### WHY YOU'RE IN SAFE HAND WITH ORACLE SECURITY:

- Proven 5-Step System Design Process.
- Experienced engineers and technicians.
- State-of-the-art components and technology.
- Robust system testing and training.
- Around the clock customer service.



01. Pan and, tilt and zoom (PTZ), high definition (HD) speed domes – These can be automatically positioning or controlled through PC mouse and software.
02. Static positioned, high definition (HD) dome cameras – With antivandal and whether proof casings, these units can take many forms and maintain a consistent view of the scene.
03. Encoders for existing cameras – Digitally convert existing cameras makes past investments work in the present. These encoding devices give the system owner the option to reuse on critical cameras not necessarily needing full HD imaging.
04. Automatic Number Plate Recognition (ANPR) – A purpose built camera specifically designed to capture registration plate images, read the text and store in a data base.
05. Movement detector – a supporting product providing a trigger in the event of detecting unauthorised activity. The alarm may automatically position a camera, sound an alarm or notify the operator.
06. Public Address (PA) – PA systems linked to CCTV provide an effective deterrent in persuading unauthorised persons to leave an area.
07. Data Server is just one of many ways to record images. This method of recording provides all the expected features that comes with a professional level server and allows the IT professionals to manage the service as part of their every duties. This type of solution is often fully loaded with all the features needed on large scale projects
08. Network Video Recorder (NVR) – In contrast to the server, this is a CCTV specific device that is dedicated to vide recordings only and set aside from any other IT system purpose. The NVR is a product that can record vast amounts of footage in a robust and cost effective way.
09. User Interface (UI) – the UI is the connection between the equipment and the operator by way of a PC. The key to a good UI is the ability to provide the end user with a central control point offering quick access to live images and controlling cameras, with easy footage playback and evidence downloads.
10. User Interface (UI) – a repeat of item no.9 only bigger. Bringing together multiple security disciplines such as access control, intruder alarms and fire detection to create a very powerful automated building solution.
11. Web/Internet – When remotely connecting to the CCTV system, an internet connection is essential. How the system is connected is almost irrelevant as it could be via mobile data, fibre optic or standard copper cable.
12. Remote PC connection – connecting from a distance has many obvious advantages. Alarm Receive Centres (ARC's) are for many organisations a key part in their security plan and processes.
13. Smart Mobile Devices - Controlling the system 'on the go' is a huge support to such people as site managers, mobile security guards and health and safety officers