HARNESSING TECHNOLOGY, FOR A SAFER FUTURE.



DISCOVER IDENTIFY TRACK

Airport & Terminal Security

DNA Tracker design, build, install and maintain self-contained monitoring networks to help protect airports, all types of passenger terminals and other recognised locations of high risk. These bespoke 'Target Proximity Monitoring Systems' cater to the needs of clients entrusted with public safety, along with organisations engaged with wider security issues.

By utilising GEO-fencing, merged with other cuttingedge technologies, each custom-built DNA Tracker system is able to find, identify and track the movements of any mobile device that enters the monitored zone. The system also displays and processes all the data that has been captured in 'real time'.

This cutting edge technology is now available to clients responsible for the protection of large commercial properties - see over.

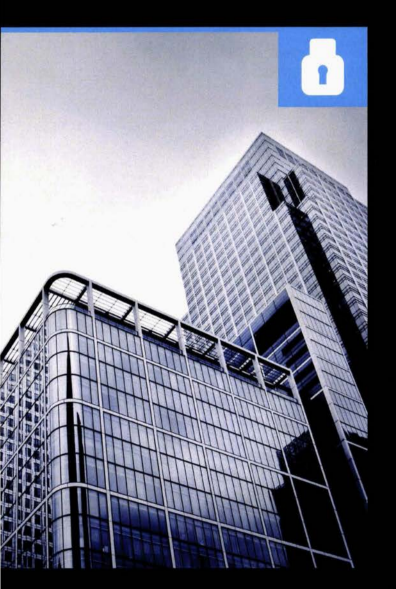




DIGITAL NETWORK ANALYSIS

The number of applications for **Digital Network Analysis** technology is almost limitless. In fact, the applications are as many and varied as our clients and partners, although they, and their areas of expertise, are never discussed.

The **DNA Tracker** system constantly sweeps the target area to search out devices, for example: - mobile telephones, i-phones, laptops and i-pads. Once found, the system locks on and plots the exact location of the device, captures its identifying data, then processes that data in 'real time'.



Property Protection

Many thousands of commercial properties currently lie empty and vulnerable to cable and metal theft. **DNA Tracker** now delivers a cost effective, real-world solution to property monitoring and protection. The system will locate intruders and track their movements within the property. The system has the option of capturing the image of an intruder(s), whilst simultaneously transmitting the image to alert clients and the police to the unauthorised entry.

DNA Tracker also captures the data and images of legitimate visitors, for example security personnel, to provide an accurate date and time stamp, to evidence scheduled security and safety visits to commercial premises.

In addition to intruder detection and evidence gathering, **DNA Tracker** also delivers personal safety benefits to lone-workers and security staff.

All **DNA Tracker** self-contained systems can also operate in low-light conditions by utilising IR night-vision cameras and can be used within properties that do not benefit from mains power.

Please note - The capturing and processing of certain information by covert means may be subject to local legislation. (In the UK, The Regulation of Investigatory Powers Act 2000 may apply; and it is the responsibility of the client to seek the appropriate RIPA authority)