



ICTS ELECTRONIC SECURITY DEPARTMENT

ICTS Electronic Security department, headed by Darren Watson, provides a wide range of bespoke security services including consultancy, project management, system installation, maintenance and a service response 24 hours a day, 365 days a year through our UK-based call centre.

ICTS works to NSI Gold standards, which is the highest accreditation that any electronic security installer and maintainer can achieve. The quality of our approach and service delivery is guaranteed, with ICTS being regularly audited.



ICTS employs a dedicated team of system auditors, designers, project managers and engineers with significant experience in all aspects of physical and electronic security systems (access control, CCTV and monitored intruder alarm systems). Our specialist consultants work with our clients to define, design, specify and implement open protocol security solution.

Utilising over thirty years' of experience, the latest technological advancements and highly trained professionals, we offer a total security package tailored to your technical and budgetary requirements, with a partnering ethos.

ICTS provides a vast array of equipment and products sourced to meet all of your security requirements. Furthermore, ICTS is not tied to an individual supplier and has partnership with a number of leading edge manufacturers, ensuring that our advice is impartial and truly independent.

AVIGILON | **Honeywell** | Security UK



by **Schneider Electric**



ICTS (UK) Limited

South Block, Entrance D, Tavistock House, Tavistock Square, London, WC1H 9LG
Switchboard: +44 (0) 20 7874 7576 Fax: +44 (0) 20 7874 7599 Email: info@icts.co.uk
www.icts.co.uk

Registered in England No. 2143366



ICTS Electronic Security products and services include:

- Open protocol CCTV system including analogue, Thermal and IP solutions.
- Access Control systems
- Monitored Intruder Alarms
- Perimeter protection solutions
- Bespoke control room design and implementation
- Intercoms and Emergency telephone systems

