

Innovative Electronic Technology Ltd

Leaders in Access Control Systems

www.ietgroup.com



About

Innovative Electronic Technology Ltd. has been designing and manufacturing access control products at its own factory and Head Office in Hertfordshire, England for over 25 years. Established in 1981, IET worked initially as a design house incorporating electronics into a variety of products and consulting in a Government sponsored technology design group. A variety of access control products were designed and made and such is our reputation that for some 15 years Tyco manufactured one of our products under licence. 20 years on we still support these and our other systems whilst we continue apace to bring out exciting new products.

What we do

Today we produce a wide range of [access control](#) components and systems including [readers](#), [stand-alone](#) and [on-line control](#) systems and associated [software](#). We are known for producing durable products and live by having fully [distributed intelligence](#), whereby databases are held within each control unit rather than simply in one location. Hence we maximise reliability, helped by using low power circuitry, whilst our battery condition monitoring methodology ensures back-up power is there when you need it.

Continually developing, our systems have been widely used over many years in a broad spectrum of applications large and small and in many sectors including commerce, education and government. With strong technical resources we are also able to develop hardware or software to meet any special needs.

Our Credentials

Customers include many blue chip companies as well as a dedicated band of smaller organisations focused upon providing first rate installations. Sectors and users of IET equipment include

- Airports – Guernsey, Plymouth City
- Banks – Bank of America, Citibank, Emirates Bank
- Government & Public Sector – HM Customs & Excise, Norfolk Constabulary
- Health Service – Derriford Hospital, National Blood Service
- Large Corporates – ARM, Marks & Spencer, Sony Ericsson
- Transport – British Rail, NCP, P&O Containers, Port of Felixstowe
- Universities – East Anglia, Glasgow Caledonian, Oxford, Reading, Sussex
- Utilities and Energy Companies – British Gas, Seven Trent Water, Shell UK

The company has its own technical support personnel to aid and instruct the new installer and also provides [free training](#) on our products. Our customers recognise our on-going support. As Peter Rodden, Director at a CCTV installation company, says “I’ve been using IET products over 18 years and as a small access company we greatly appreciate the technical backup that they provide.” Click here to see other [Testimonials](#).

IET maintains approval to ISO EN 9001: 2008. Click here to see our [Quality Policy](#) and other policies including our Environmental Policy and Equal Opportunities Statement. We also pride ourselves on achieving the promised delivery, very often sending out stock products the same day.

Innovative Electronic Technology Ltd
Tel 01442 878777 Fax 01442 878778
sales@ietgroup.com www.ietgroup.com
Company No. 01554748. VAT Registration GB346696512
IET House, Chestnut Close, Potten End, Hertfordshire HP4 2RN

Applications and Access Benefits

Access control is your answer to knowing who is in your building and when, enabling you to limit entry to staff and visitors as well as preventing uninvited guests. The security and other [benefits of access control](#) are equally applicable to small or large, private or public organisations. Here are just a few examples:-

- **Banks** – Here one can set security access zones to match the authority levels of bank employees. Multiple forms of ID or access by accompanied staff may also be implemented.
- **Building management** – IET access systems can help you control your building lighting, heating and air conditioning. Access systems can also be integrated with lift control.
- **Car parks** – Use area counting to limit entry when your car park is full and restrict access to authorised vehicles. The same access card or fob can be used on your building or alternatively you can use a simple PIN code. Remote locations can also be served, all brought under a central control.
- **Colleges and Universities** – Access systems can be used to provide attendance information and can also be integrated with student registration or T&A software systems.
- **Health care** – For hospitals and nursing homes, access systems can help you meet your duty of care obligations. In the community access control can help with monitoring home care support.
- **Hotels** – Aside from managing guests, access systems also help manage staff with the front desk being able to see when staff have cleaned a room for instance. IET access systems can also be integrated with building management control, reducing the costs of lighting and air conditioning.
- **Military establishments** – Reinforce your manned guarding by complimenting guard rounds with access reporting and central alarms being raised in the event of inappropriate door entries.
- **Offices** – Access control can help you manage multiple tenancy office blocks. Magnetic stripe or proximity cards can also be combined with photo I.D. to ensure that only those eligible gain access.
- **Sports facilities** – Make use of access control to manage season ticket holders as well as visitors. Integrate turnstile operations for season ticket holders with club visitors using bar coded tickets.

Some of the IET Team

- **John Christopher, Managing Director**

John has a real desire to help IET customers get the most from their businesses and is an advocate of the benefits of lean manufacturing and continual investment in R&D. A qualified engineer, John has worked for many high technology companies before further studies in management and marketing.

- **David Leiper, Founder and Technical Director**

David is the founder and in charge of the technical team, focused intensely on driving forward our new product development activity. Dave is a seasoned electronics engineer having designed one of the first colour televisions and worked in the semiconductor industries for companies such as GI and Motorola, where he was responsible for UK applications engineering.

- **Andy Leiper, Director and Software Engineering Manager**

Andy is responsible for producing all the code for our products and ensuring seamless integration with other systems, such as Time and Attendance.

Please [contact us](#) to discuss your need or to enquire about other applications.

Innovative Electronic Technology Ltd
Tel 01442 878777 Fax 01442 878778
sales@ietgroup.com www.ietgroup.com
Company No. 01554748. VAT Registration GB346696512
IET House, Chestnut Close, Potten End, Hertfordshire HP4 2RN