

WE ALSO INSTALL:



AUTOMATIC DOOR OPERATORS

- Internal or external doors
- Swing or sliding doors
- Installed to BS 7036 by fully qualified AC Leigh Engineers



SAFES

- Free standing
- Underfloor
- Document
- Fire
- Key
- Combination
- Digital

AC LEIGH SECURITY

61-67 St. Benedicts Street,
Norwich, NR2 4PD
Tel: 01603 216501
Fax: 01603 216514
Email: security@acleigh.co.uk

www.acleigh.co.uk

SALTO

ELECTRONIC LOCKS



The Ideal system for residential care homes
"More than you expect for less than you think"



Imagine being able to control all the doors and locks from one central location with just the click of a mouse.

Salto provides easy to operate battery powered proximity handle sets to replace conventional handle, lock and key combinations that are difficult to operate and have high maintenance costs.

Replace the conventional metal key with an RFID card, fob or wrist strap and unlock the door without touching it.



No more lost keys

Traditionally care homes would be secured by a conventional master key system with individual keys for the residents and sub and master keys for the staff. The locks can be difficult to operate for the elderly and keys will get lost.

If the lost key is an individual residents key its not so much of a problem, just the inconvenience and cost of replacing one lock and keys. But if a master key is lost or stolen the complete system is compromised!

The decision will be to either replace the entire system at great cost and inconvenience or risk the reduced security level for residents and staff, Salto "keys" can be deleted and replaced within seconds ensuring continuous security and peace of mind.



The Salto handle looks very much like a conventional door handle, except there is no keyhole!

Instead there is a Mifare proximity reader that interrogates the "key" presented to it to check it is the right user and the correct date and time. If all is correct Salto will then unlock the handle to allow entry. Much easier than finding the keyhole, inserting the key, unlocking the door, removing the key and then opening the door.

Every Salto lock is fully controllable by authorised members of staff, access times, dates, automatic opening, automatic locking and various modes i.e. office, toggle etc. can all be configured.

Every operation of a Salto lock is added to the audit trail and automatically downloaded to the network, together with the low battery warning, so they will never need to run out.



A Salto RFID "key" can take many forms, from cards to phones, the type of carrier (key) may differ with different users and can be mixed within the same system.

The Salto system can start from one manually programmed unit up to 64,000 units controlled via a network from anywhere in the world and is particularly useful when local control is required by multiple sites but head office requires overall control just-in-case.

Robust and easy to use with a proven track record since 2002 Salto is designed to make life easier but still secure.

Integrated access solutions, your system could control:

- Car park barriers
- Turnstiles
- Lifts
- Automatic door operators
- External gates
- Lockers
- Energy saving switches
- Alarm systems



Update points can be positioned to allow temporary or shift workers to gain their access rights for the night, week or their contract period, after which time their card stops working and you are guaranteed security is maintained.

Drug cupboards can be protected with the Salto cabinet lock giving full control of access for individuals and provide a detailed audit trail of all openings. No more keys!



Features

- Audit trail
- Automatic locking
- Zonal control
- Time restricted access
- Automatic access updates on entry
- Suitable for all door types
- Integration with other systems
- Scalable from 1 door to 64,000
- Wi-Fi version available
- Control multiple sites

Reduce the spread of germs



Salto is also available with BioCote® to greatly reduce the transfer and production of germs.

BioCote® is an antimicrobial agent containing silver which is engineered to provide continuous, built-in protection on the products surface. It works by binding with microbes and damaging their cells in a number of ways, disrupting their normal functions and preventing them from reproducing.

