

eTIGRIS® i-LOCK

SOLUTIONS FOR ACCESS CONTROL



ACCESS 2

SECURITY | CONTROL | ACCESS

i-LOCK provides flexible access control solutions, fine-tuned to need, application and convenience.



Advances in battery and wireless technology have revolutionised access control solutions. As a result, **i-LOCK** is a viable alternative to mechanically locked doors or traditional hardwired access control systems.

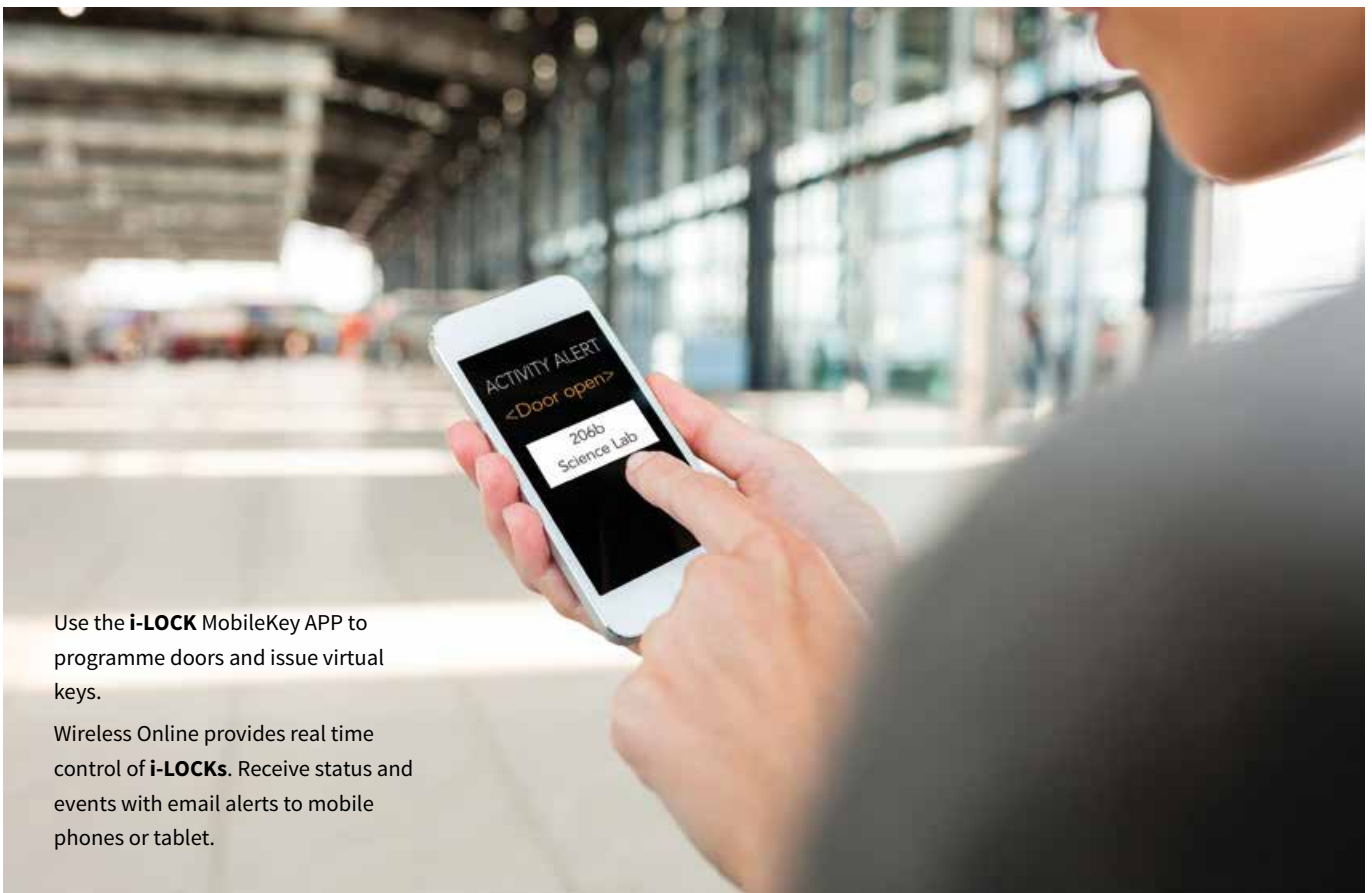
Each **i-LOCK** controls an individual door by actively utilising the operating hardware (lever set) of the mortice lock.

- CE marked
- Suitable for use on emergency exit doors to EN 179
- Fire tested on doors to EN 1634-1
- Multiple hardware choices
- Existing levers and locks can be used in retrofit applications (subject to technical requirements)





i-LOCK provides a simple migration path. Upgrade from a basic shadow card system to Wireless Online Bluetooth™ connectivity with zero hardware redundancy.



Use the **i-LOCK** MobileKey APP to programme doors and issue virtual keys.

Wireless Online provides real time control of **i-LOCKS**. Receive status and events with email alerts to mobile phones or tablet.



Controlled by user/shadow cards, software or from your mobile phone, **i-LOCK** has a solution to suit all applications, budgets and sizes.



Hardware options

Within each system there is a wide selection of hardware options available, including:

- Multiple lever handle designs
- Radiused or square ended plates
- Suitable for a wide range of lock types, centres and backsets
- With or without cylinder override function
- Flush mounted ST48 Elite version with rose mountings
- Optional finishes



i-LOCK ST48 Elite



i-LOCK ST48 with alternative lever style



i-LOCK is available in multiple finishes



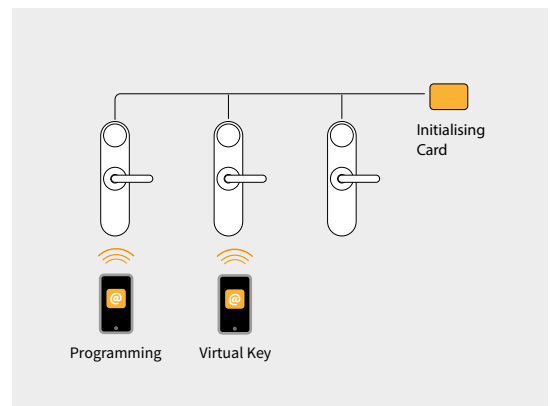
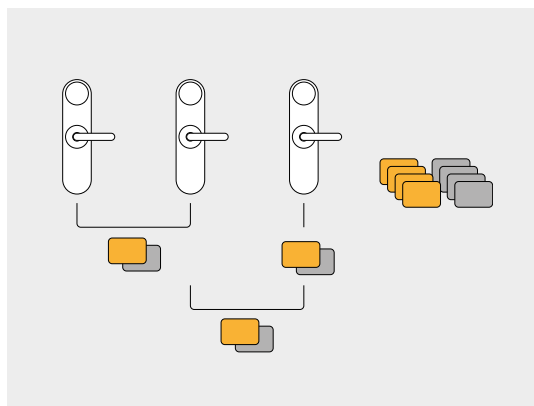
i-LOCK plates are available in short or long plate formats and with the option of cylinder override



Internal unit with privacy indicators

System	Shadow Card	MobileKey
Main Features	<p>Introductory level product solution</p> <p>Each lock is totally standalone - Quick and easy to install</p> <p>Locks are programmed at the door</p> <p>Lost or stolen cards are voided at each lock</p> <p>RFID cards used as keys</p> <p>Easy upgrade path for existing hardware doors</p> <p>Compatible with wall readers to give control of third party electronic locking</p>	<p>Introductory level product solution Unique and secure initialisation card</p> <p>Use Smartphone to set up doors and issue virtual electronic keys</p> <p>Time control of doors and keys</p> <p>Smartphones used as keys</p> <p>Intuitive programming of locks and keys via APP</p> <p>Quick & Easy to install</p> <p>Compatible with wall readers to give control of third party electronic locking</p>
Typical Applications	<p>1 -10 Doors requiring low level administration:</p> <ul style="list-style-type: none"> - Main Entrances - Corridor Doors - Office Doors 	<p>1-10 Doors requiring administration with time control:</p> <ul style="list-style-type: none"> - Residential & Commercial entrances - Corridor Doors - Office Doors

Schematic



ACCESS 2

www.access2.com



UNIT 35 NORTH TYNE INDUSTRIAL ESTATE,
 LONGBENTON, NEWCASTLE UPON TYNE, NE12 9SZ
T: 0191 215 0530 **F:** 0191 215 1314
E: techsupport@access2.com **W:** etigris-solutions.com



Offline

For multi-door applications with low to medium user populations requiring system administration by software
 Integrated solution utilising keys & cards
 Information is communicated around the system via user cards and keys
 Combine wall readers and i-Locks

Wireless Online

For systems of all sizes requiring real time control and administration via software
 Web Based
 Real time control, status and events
 Integrated solution utilising keys, cards and smartphones
 Information communicated in real time to i-Locks and wall readers via LAN
 Wireless Access Points (POE)
 Combine wall readers and i-Locks

Schools
 Hospitals
 Commercial Offices
 Sports Clubs & Gyms

Schools
 Hospitals
 Commercial Offices
 Sports Clubs & Gyms

