



## ELECTRONIC KEY MANAGEMENT for HOTELS



C.Q.R.iT<sup>®</sup> systems are the new generation of electronic key management solutions for securing and monitoring large numbers of keys and assets. C.Q.R.iT<sup>®</sup> automates the allocation of keys or assets to staff. It tracks and audits their usage. It is used to secure restricted areas, assets, vehicles, cash and stock. It is ideal for Hotels and resorts which typically engage a high number of casual, part time and night workers.



### DO YOU ...

- ▶ Waste resources on key distribution and monitoring returns?
- ▶ Waste time searching for keys?
- ▶ Waste money re-keying locks?



### THE C.Q.R.iT<sup>®</sup> SOLUTION

- ▶ Know where your keys are 24/7
- ▶ Control keys and access to restricted areas
- ▶ Easily audit key allocation and returns
- ▶ Automatic notification of overdue returns
- ▶ Encourages accountability
- ▶ Increase security
- ▶ Monitor contractors
- ▶ Secure valuable assets



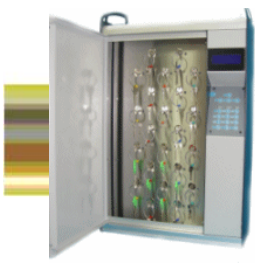
### THE Cost Benefit of a C.Q.R.iT<sup>®</sup> Solution

- ▶ Security personnel or a Duty Manager will spend an average of two hours per day, 365 days a year allocating and recording staff key usage at an approximate cost of £8,000 per year.
- ▶ C.Q.R.iT provides the accuracy and accountability that a time sheet can't. For a hotel employing 20 staff, saving half an hour a day per person represents a minimum yearly saving of £18,250.
- ▶ Lost revenue due to theft or stock loss will be reduced. Having C.Q.R.iT will restrict access to storage keys, audit their use and raise staff accountability, discouraging planned or opportunistic pilfering. For a hotel with an average stock level of £100,000, a reduction of loss by 0.5% per month represents a yearly saving of: £6,000.
- ▶ Installing C.Q.R.iT centrally, such as at a staff entry, enables staff immediate access to keys and avoids time being wasted going to another department to obtain them. Saving 20 staff 6 minutes a days represents a yearly saving of £4,015.

**'Total savings per year £36,265'**

- ▶ In addition there will be potential cost savings in ad-hoc key and lock replacement (£50 to £200) or the cost of replacing one master key for a few hundred doors (£5,000 and more).

***"Hotel Management should consider the latest generation of Electronic Key Management systems to assist them to increase staff accountability, enhance security and to reduce costs".***



## KeySecure® Software

### Remote Programming and Control:

- ▶ Without interrupting key access.
- ▶ Over direct connection, LAN or WAN.
- ▶ To configure Alarms, Time Profiles, PINs and Key Profiles.
- ▶ To track User and Daily activity.

### Comprehensive Management Reports:

- ▶ Daily log of all activity.
- ▶ Current status of panel(s).
- ▶ Track activity of user or key.
- ▶ Alarm, error and inconsistent key return.

### Real Time Monitoring:

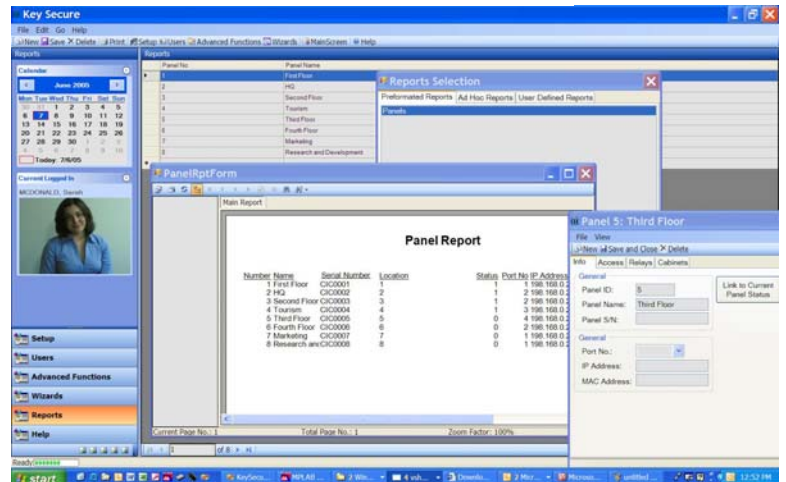
- ▶ Monitor all key access activities from your desktop or laptop.
- ▶ Be notified of an alarm occurring at any C.Q.R.iT® panel in any location.
- ▶ Attend any key security breach immediately.
- ▶ Maintain activities in the KeySecure® database.
- ▶ Display the current status of each panel and check who has each key at any time.

### Connection Options:

Standard	Distance
RS232	Direct connect up to 10 meters.
RS484	Direct connect up to 1 Km
TCP/IP	Limited by network

### KeySecure® Benefits:

- ▶ High security level.
- ▶ Interfaces with 3<sup>rd</sup> party products (card readers, biometrics and access control).
- ▶ Easy to use Microsoft Windows interface.
- ▶ Integrates with existing network.
- ▶ Very adaptable to customer requirements.



### Features and Benefits of C.Q.R.iT®

Modern design, aluminium extruded unit with stainless key panel.	Allows easy expansions and suits contemporary or traditional office design.
Dual door locking system.	Prevents tampering and unauthorised access.
Recessed keypad.	Increases PIN privacy.
Tamper switches on door and unit.	Provides instant security alert.
Visual and audible alarms.	React promptly and reduce risk of a potential security breach.
Multiple access control including Proximity Weigand and Magnetic stripe.	Flexible system allows you to use existing card readers.
Modular system.	Expand capacity to hold thousands of keys.
Expandable capacity.	Tamper Proof Key Rings allow increased capacity and reduced risk of lost keys.
Cabinet sizes 22, 41 or 98 DOM locks.	Suits your price requirement.
On screen hierarchical navigation of available keys.	Provides visual cue to quickly locate keys in the unit.
Alarms include key overdue, door left open, tampering detected, power supply interruption, low battery.	Immediate notification of tampering reduces risk of potential security breach.

*"An investment in C.Q.R.iT® is a sound investment. C.Q.R.iT® reduces costs by controlling the securing, allocating and auditing of keys automatically. The inefficiencies and costs of a manual system are eliminated. Productivity is improved as keys are issued at the time and in the location required by the key user. By accounting for, tracking and ensuring only those authorised have access to keys stock and information losses are minimised and security enhanced. Purchasing C.Q.R.iT® is a sound business decision."*



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