



Typical Applications for C.Q.R.iT

ELECTRONIC
Key management



The C.Q.R.iT® systems are the new generation solution for securing keys and assets. Using the latest technology the C.Q.R.iT® systems provide an extremely flexible, fully expandable system which allows management to secure and monitor the large number of keys in their care, 24 hours a day and at minimal cost.

Factories, Offices & Retail

- Eliminate stock and equipment loss by controlling and identifying access to storerooms
- Control and track access to inventory stores and restricted information
- Protect stock in warehouses
- Secure and control access to external and internal building entrances or selected floors
- Track and control access of contractors to restricted areas, car parks and storerooms

Casinos & Clubs

- Secure and track keys to gaming machines
- Control access to storerooms where liquor is kept, as well as the rest of 'back of house'

Nursing Homes & Hospitals

- Secure and control access to external and internal building entrances or selected floors
- Track and control access of contractors to restricted areas, car parks and storerooms
- Restrict access to administration areas and hospital cashiers
- Secure and track access to hospital pharmacy and drug cabinets in each ward
- Control access to staff and patient accommodation
- Secure and restrict access to expensive machinery and tools in electrical and engineering departments

Recreational Facilities

- Control and monitor access in hotels, marinas, residential and commercial complexes

Cultural & Educational Facilities

- Secure assets and control access in schools and universities
- Protect property and assets of recreational facilities, social and sporting clubs
- Control access to collections in museums and art galleries

Emergency Services

- Control access to restricted areas and vehicles
- Monitor usage of vehicles, and other assets (weapons, S8 drugs etc)

Vehicle fleets

- Secure and monitor vehicle keys



“As Management focus on enhanced security in order to fulfil both customer expectations and the ever increasing compliance requirements being experienced across most industry segments, they will need to consider Electronic Key Management to minimise security breaches, theft of assets and to provide a very tight legal audit trail”



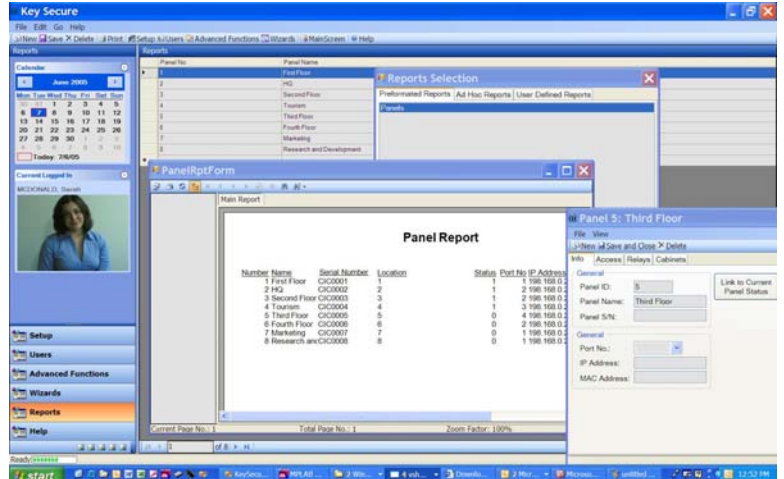
KeySecure® Software

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 3rd 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 upgrade of unit 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 up to 8 units with a capacity to hold thousands of keys.
Expandable capacity.	Tamper Proof Key Rings allow increased capacity and reduce 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. Purchasing C.Q.R.iT® is a sound business decision.”



PREGEM SECURE

9 Oriel Court, Omega Park
Alton
Hants, GU34 2YT
UK

+44 (0)1420 544 514 +44 (0)1420 544 599
sales@pregem.com www.pregemsecure.com