



# KeySecure® Administration Software

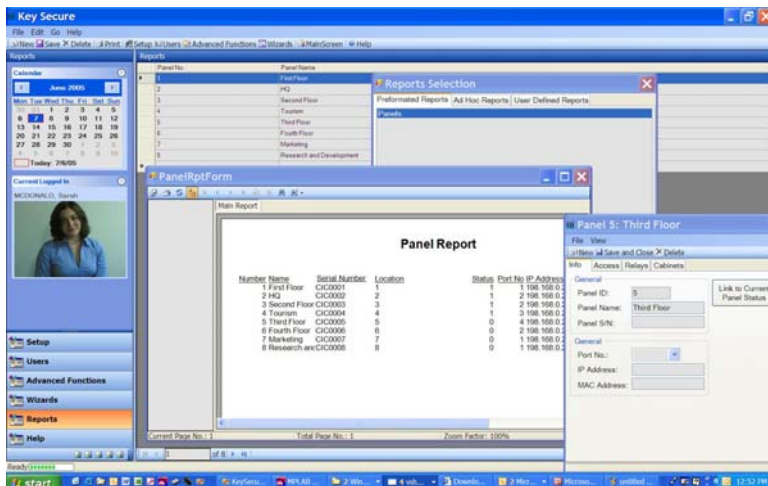


KeySecure® is a user-friendly software package that allows you to have remote desktop control of your C.Q.R.iT® systems, it is the essential link between you and your C.Q.R.iT®.

## Remote Programming of C.Q.R.iT®

KeySecure® allows you to:

- Program and control all your C.Q.R.iT® systems without interrupting key access.
- Connect directly to the C.Q.R.iT® (Serial RS232 or 485) or use a Local Area Network or WAN.
- Control alarms, time profiles, PINs, key profiles.
- Track users and daily activity.
- Program C.Q.R.iT® and print reports without leaving your desk.



KeySecure® enables the user to easily find the information and make the changes they want with minimum fuss.

## Connection Options

The options for connecting C.Q.R.iT® system to the Administration workstation are:

- RS232 Direct connect up to 10 meters
- RS484 Direct connect up to 1 km
- TCP/IP Network limited

## Print Management Reports

KeySecure® has a comprehensive range of management reports including:

- Daily log of all activity.
- Current status of a panel.
- Track activity of a user or key.
- Alarm, error and inconsistent key return reports.

## Real Time Monitoring

KeySecure® allows an instant response:

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

## Benefits of KeySecure® Software

- Easy to use interactive interface.
- Microsoft Outlook style and functions.
- Higher security level.
- Integrates with existing network.
- Interfaces with 3<sup>rd</sup> party products (card readers, biometrics and access control)
- Adaptable to clients needs.



### 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