

KEY MANAGEMENT SYSTEM

DJS010278

Item #	Description	Estimated Initial Order	Unit Price	Extended price	Future unit price for One (1) each
1	CABINET FOR KEY MANAGEMENT SYSTEM * SEE ALTERNATE ATTACHMENT	6	12,480.00	74,080.00	12,480.00
2	KEY RINGS / HOLDERS FOR KEY MANAGEMENT CABINET	350	4.40	1,540.00	4.40
3	EXPANSION UNITS TO ADD ADDITIONAL CABINET SPACE	2	10,025.57	20,051.14	10,025.57
4	SOFTWARE PACKAGE TO CONTROL KEY MANAGEMENT SYSTEM	6	INCLUDED	—	—
5					
6					
7					
8					
9					
10					

TOTAL BID PRICE

\$189,107.14

RECEIVED
 2009 SEP 15 A 10:22
 PURCHASING DIVISION
 STATE OF WV

**GENERAL TERMS & CONDITIONS
REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)**

1. Awards will be made in the best interest of the State of West Virginia.
2. The State may accept or reject in part, or in whole, any bid.
3. All quotations are governed by the *West Virginia Code* and the *Legislative Rules* of the Purchasing Division
4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
5. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30
6. Payment may only be made after the delivery and acceptance of goods or services.
7. Interest may be paid for late payment in accordance with the *West Virginia Code*.
8. Vendor preference will be granted upon written request in accordance with the *West Virginia Code*
9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract
12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
13. **BANKRUPTCY:** In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order
14. **HIPAA BUSINESS ASSOCIATE ADDENDUM:** The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (<http://www.state.wv.us/admin/purchase/vrc/hipaa.htm>) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
15. **WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT:** If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

INSTRUCTIONS TO BIDDERS

1. Use the quotation forms provided by the Purchasing Division
2. **SPECIFICATIONS:** Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as **EQUAL** to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
3. Complete all sections of the quotation form.
4. Unit prices shall prevail in case of discrepancy.
5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
6. **BID SUBMISSION:** All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130

Alternate Specifications for RFQ #DJS010278

Hardware Alternates:

Cabinet Construction: Top & Bottom of cabinet are made from 'Extruded Aluminum' that is 3mm thick (approx 1/8").

Serial Ports: Cabinets do not have 2 serial ports, they connect to a server which is running the software, therefore printer can be hooked up directly to server. The Biometric Reader is hard wired directly into cabinet and does not require a serial port.

STATE OF WEST VIRGINIA
Purchasing Division**PURCHASING AFFIDAVIT****VENDOR OWING A DEBT TO THE STATE:**

West Virginia Code §5A-3-10a provides that: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the *West Virginia Code*. The vendor **must** make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the *West Virginia Code* and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the *West Virginia Code* may take place before their work on the public improvement is begun.

ANTITRUST:

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership or person or entity submitting a bid for the same materials, supplies, equipment or services and is in all respects fair and without collusion or fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

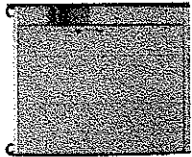
CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in <http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf>.

Under penalty of law for false swearing (*West Virginia Code* §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

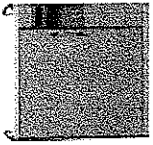
Vendor's Name: COBRA KEY SYSTEMS
Authorized Signature: [Signature] Date: 9/14/09

Hardware Specs



**C.Q.R.IT 100 &
C.Q.R.IT 100 expansion cabinet**

Capacity: 100 key bunches
 H 1047mm (41.9")
 W 800mm (32")
 D 170mm (6.8")
 60kgs (132lbs)



C.Q.R.IT 50

Capacity: 50 key bunches
 H 756mm (30.2")
 W 702mm (28")
 D 170mm (6.8")
 32kgs (71lbs)



C.Q.R.IT 25

Capacity: 25 key bunches
 H 756mm (30.2")
 W 489mm (19.5")
 D 170mm (6.8")
 25kgs (55.3lbs)



C.Q.R.IT 12

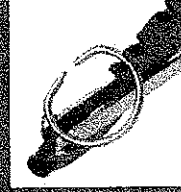
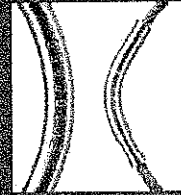
Capacity: 12 key bunches
 H 489mm (19.5")
 W 354mm (14.2")
 D 170mm (6.8")
 20kgs (44.2lbs)

Tamper Proof Key Rings

Without a doubt, this ring is the most tamper proof key ring on the market today, allowing you to secure bunches of keys and prevent unauthorized removal. These unique key rings are individually engineered with a security code to allow them to expand to fit your country. They simply re-open and adjust to the appropriate size, making them tamper proof.

Diameter

- 3cm (1.5 keys)
- 4cm (2 keys)
- 5cm (3 keys)
- 6cm (4 keys)
- 9cm (7 keys)



KeySecure® Software Specs

Software Windows-based application built on the Microsoft® .Net Framework

Database Microsoft® SQL Server Technology (MS SQL Server Express Edition)

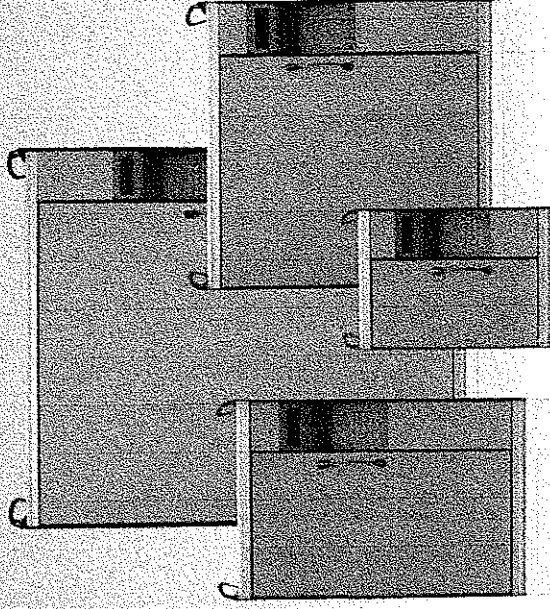
Requirements

- Processor: Pentium Series III compatible or higher, 1GHz or higher
- RAM: 512 MB or higher
- Operating System: Windows® Server, Windows® XP SP2, Windows® Vista, Windows® 7



C.Q.R.IT® Series II

pronounced 'Secure It'



"Finally we control when and who can have access to our sites. It's all about knowing what's going on, after all I am responsible for security. C.Q.R.IT gives me the tool to do this effectively"

Control your keys
 Secure your assets
 Increase your security

C.Q.R.IT® Series II

more accountability > greater security > the same great price!

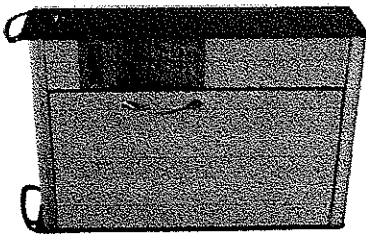
Problem?

Wasting time looking for keys?
Spending money re-keying locks?
Don't have accountability of your assets?
Unable to track the chain of custody?



Problem solved!

Know who accessed the company vehicle and when.
Identify those responsible for speeding/parking fines.
Reduce theft and stock losses.
Reduce the cost of replacing keys or re-keying locks.
Stop unauthorized access to restricted areas.



Control and management of keys should be an integral part of your security and if they are not being appropriately stored then the opportunity to compromise access to your building and expensive capital such as vehicles can be costly.

CIC Technology continue to advance the capabilities of our key cabinets solution and have now launched C.Q.R.IT® Series II with more features and increased security at the same great price.

The C.Q.R.IT® Key System takes the 'mari' out of key management! A self-sufficient key management system that does all the legwork. No more tedious or indecipherable written records. No more hours wasted piecing together key movements. 100% accountability, 100% of the time, and all at a moment's notice with the ability to generate a range of detailed reports with the click of a mouse! Highly recommended to solve all your key management issues, the C.Q.R.IT® system is the avenue to take.

How Does it Work?

SOFTWARE FOR CONTROL

The included KeySecure® software gives an administrator total control over key usage by allocating or restricting access to keys on a user, by user or group, by time, and all at a moment's notice, making the user accountable for the key and the valuable or sensitive assets associated with the key.

THE CABINET FOR KEY STORAGE

Your keys are stored inside the high security cabinet that can only be opened if you have the correct authority such as PIN/Card access.

SECURING THE KEYS

Key bunches are secured using tamper proof key plugs that prevent inappropriate removal. This key ring secures your keys to a carrier key that fits one of the key positions in the cabinet.

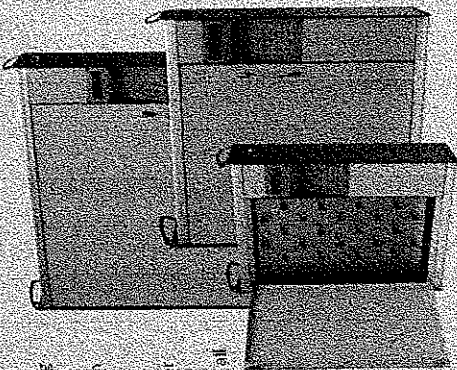
THE AUTHORISED USER

Once authorised, the user can open the cabinet door and turn the carrier key to remove or return their allocated keys and key bunches. C.Q.R.IT® is simple to access while maintaining security of your valuable assets.

Regain control of your keys, increase security in your organisation and reduce theft and loss of property.

New Features, Greater Capabilities

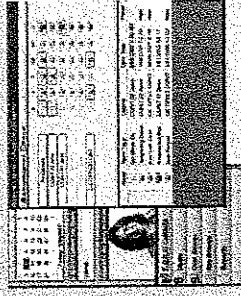
- New cabinet sizes with capacity to hold 12, 25, 50, and 100 key bunches.
- All models can be partially populated - order the cabinet populated with key positions for only as many key bunches as you need.
- Expansion cabinet now available for the C.Q.R.IT® 100 to suit locations requiring storage of up to 200 key bunches.
- Cabinets operate with or without the door - ideal for speeding up access when this fails to inside a secured area.
- Override Key Release option (in addition to manual release of keys), available to administrators for accessing keys in an emergency or during an extended power outage.
- Emergency Lockdown can be triggered at cabinet or from software to suspend all access and prevent further keys from being taken.
- Duress Alarm now included - users can trigger a silent alarm to notify security immediately if being forced to access the cabinet under duress.
- Configurable Authentication Methods: Select the method for accessing the cabinet that best suits your organisation - User ID & PIN, Card & PIN or Card Only. Also supports Biometric Readers.
- Configurable Audible Alarms: Cabinet alarm siren includes Volume Control and can be individually Enabled/Disabled for specific types of alarms.
- Configurable Relays now included for immediate notification of alarms/events to third party Security Management Systems.
- Firmware Update via USB drive now allows you to stay up-to-date with latest enhancements and features.
- On-board Diagnostic function provided to assist technicians and reduce downtime during scheduled maintenance.



C.Q.R.IT® provided our corporation with an overnight solution to managing our keys and made people accountable for key usage and restricted access to equipment. No more manual systems that did not reflect the real situation

KeySecure® The software behind the cabinet

- Allocate: You decide who has access to your assets and when
- Audit: Know what's going on all the time, every day
- Report: Any activity can be reviewed
- Monitor: Re-Instate your security and control
- Alarm: Instant response to any potential security breach



CIC Service and Training

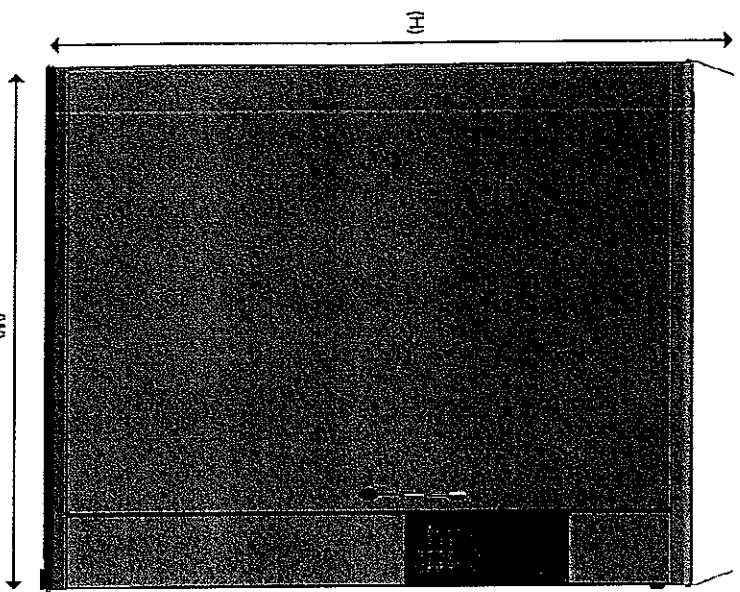
CIC have developed a new Customer Service Policy as part of our commitment to you. A product is only as good as the service that's comes with the product you have purchased. Our client base and the repeat sales are a testament to the on-going efforts our technical staff place on making sure you get the best value from your cabinets. That's why we offer on-line training and support to you 24/7. We are committed to professional support, maintaining confidentiality and being responsive.

www.cicsecure.com.au

sales@cicsecure.com.au

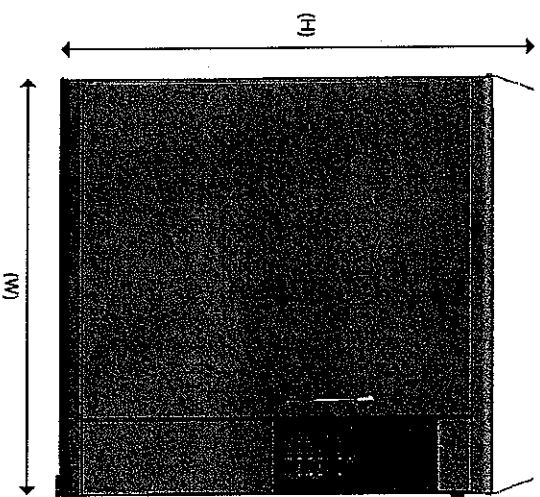
C.Q.R.iT® Dimensions

CIC TECHNOLOGY



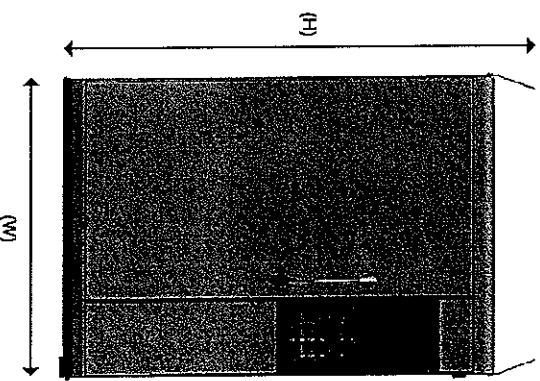
C.Q.R.iT 98
Stores 98 key bunches

Height: 1015mm (40")
Width: 800mm (31.5")
Depth: 170mm (6.7")
Weight: 60kg (132lbs)
CPU Channel Width: 115mm (4.5")



C.Q.R.iT 41
Stores 41 key bunches

Height: 660mm (26")
Width: 595mm (23.5")
Depth: 170mm (6.7")
Weight: 32kg (72lbs)
Key Panel Width: 585mm (23")
CPU Channel Width: 115mm (4.5")



C.Q.R.iT 22
Stores 22 key bunches

Height: 660mm (26")
Width: 420mm (16.5")
Depth: 170mm (6.7")
Weight: 25kg (55lbs)
Key Panel Width: 410mm (16.2")
CPU Channel Width: 115mm (4.5")



www.cobratrkey.com
info@cobratrkey.com

Toll Free
1-888-466-1918

P: 509-466-1918
F: 509-466-0295

P. O Box 28459
Spokane, WA 99228

KeySecure® Technical Specifications



CIC TECHNOLOGY

KeySecure® Software Technical Specification

System Overview

The KeySecure® software provides remote desktop control of C.Q.R.iT® systems, by allowing the end-user control over users, PINs, access levels and activity all without interrupting key access.

The software is comprised of a Windows based application and database built on Microsoft® Net framework. It can be deployed on a PC directly connected to a C.Q.R.iT® via a RS232 serial port or it can be deployed on a PC connected to a Local Area Network to which one or more C.Q.R.iT® systems are also connected.

KeySecure® Minimum System Requirements

Processor	Pentium III Compatible or higher Minimum: 600 MHz Recommended: 1 GHz or higher
RAM	Minimum: 192 MB Recommended: 512 MB or higher
Operating System	Windows Server 2003 SP1 Windows Small Business Server 2003 SP1 Windows XP SP2 Windows 2000 SP4
Prerequisite Software	Microsoft .Net Framework 2.0 Microsoft SQL Server Express 2005 (included on installation CD)
Hard Disk Space	120 MB application & average sized database (depends on individual requirements)
Direct Serial Connection	PC with RS232 serial COM port

Isn't it time you C.Q.R.iT®?

(Pronounced Secure-It)



CIC TECHNOLOGY

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 allowing users to secure and monitor large numbers of keys, 24 hours a day at minimal cost.

① Control

- 24 hour monitoring of keys
- Control access to keys
- Add or delete users easily
- Change users access authority easily
- Keys stay on-site
- Immediate visual identification of key status
- Key access controlled by time, access level and security rating

② User Accountability

- Users of keys electronically tracked and recorded
- Key managers can delegate responsibility for keys to users on an access by access basis
- Improved accountability reduces stock, equipment and information losses
- Limit organization liability for costs as key user is identified by time and location
- Limit user liability by eliminating key user ambiguity

③ Security

- Keys are secured in locks
- Single or double PINs
- PIN and/or card access and/or biometric access
- Multiple alarm functions
- Alarm alert via text message, SMS or computer alert
- Audit reports on all aspects of key usage
- Instant information on key activity
- Encrypted communications

④ Cost / Time Savings

- C.Q.R.iT® is cost effective when compared to other access control systems on the market
- Reduce stock and equipment loss by controlling and identifying access
- Reduce the cost and time of manual key accounting systems
- Release key control personnel for other duties
- Reduce key access time by enabling decentralized key access while maintaining centralized control
- Reduce key and lock replacement costs
- Minimize risk of master key loss and replacement cost

⑤ Support

- 24 hr hardware and software support (via hotline)

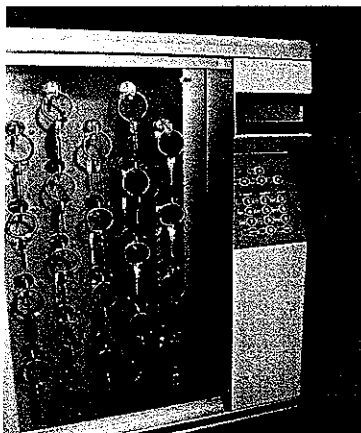
⑥ Flexibility

- Integrates with existing software and firmware and access control hardware
- Stand alone or computer control
- Direct or remote control of key cabinet (connect to computer, LAN or modem)
- Key access can be decentralized but still controlled centrally
- Multiple cabinet sizes

⑦ Expandable

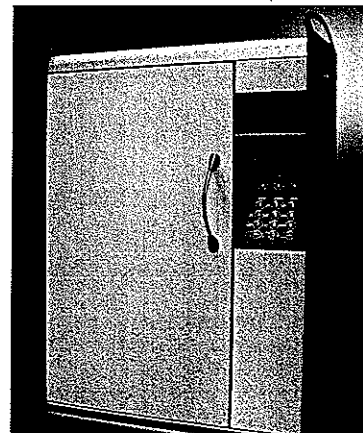
The C.Q.R.iT® is a fully expandable system that allows you to expand the following over time:

- Number of keys and assets that can be secured
- Software and firmware capability
- Integrated software and firmware
- Cabinet access options
- Reporting capabilities
- Connection options
- Security options
- Access options - Retina scanner, hand scanner and card access



KeySecure® - The latest software to secure your keys

- Software built on the Microsoft® NET Framework
 - Modern intuitive familiar look and feel
- Create and grant access for up to 1000 users, 100 groups of users and 500 groups of keys
- View a range of reports including current status, daily logs, and track activities of keys or users
 - Alarm, error or inconsistent key return



Available sizes are CQRiT 22, CQRiT 41 and CQRiT 98



Review the features and see the benefits of CQRiT

Features	Benefits
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 unauthorized 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 capability 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: <ul style="list-style-type: none"> • key overdue • door left open • tampering detected • power supply interruption • low battery 	Immediate notification of tampering reduces risk of potential security breach

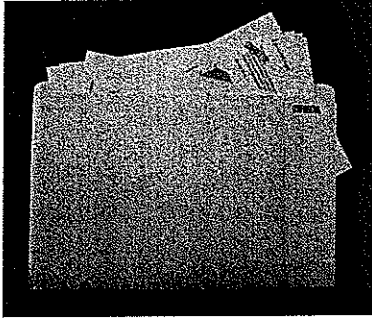
Where Can You Use C.Q.R.iT®?

(Pronounced Secure-It)



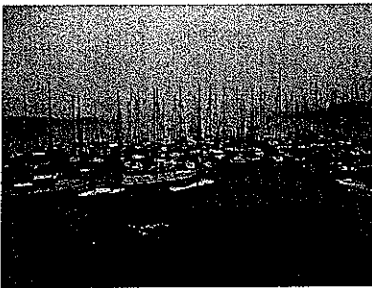
CIC TECHNOLOGY

C.Q.R.iT® can be used in any organization that needs to store and secure keys



Factories, Offices and Retail

- Eliminate stock and equipment loss by controlling and identifying access to storerooms
- Control and track access to storerooms 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, parking lots and storerooms



Clubs and Casinos

- Secure and track keys to gaming machines
- Control access to storerooms where liquor is kept
- Control access to cages, video control rooms and security rooms

Hospitals and Nursing Homes

- Secure and control access to external and internal building entrances or selected floors
- Track and control access of contractors to restricted areas, parking lots 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
- Lock cupboards and fridges to prevent theft in food and catering departments
- 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 and 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, drugs, etc)

Vehicle Fleets

- Secure and monitor vehicle keys
- Allocate keys
- Monitor speeding tickets



Do You Know Where Your Keys Are?



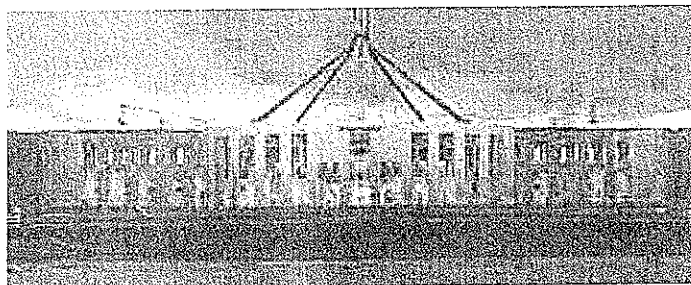
CIC TECHNOLOGY

These People Do!

These are few examples of organizations that are using products supplied by KeySecure® to manage and secure their keys.

1 Government

- New Parliament House
- Bureau of Statistics
- Australia Tax Office
- Dept of Defense
- National Museum of Australia
- National Archives
- Australia Antarctic Division
- Dept of Finance
- Dept of Foreign Affairs and Trade
- NSW Dept of Correctives Services
- Business ACT Dept of Economic Development
- Dept of Commerce
- Dept of Human Service
- Dept of Education, Science and Training
- Dept of Territory and Municipal Service
- VIC Dept of Justice
- QLD Dept of Correctives Services
- Therapeutic Goods Administration



2 Industry

- Westfield: Belconnen
- Myers: Sydney
- Olympic Athletic Centre
- Olympic Swimming Centre
- Tower Software
- Qantas
- Sydney Airport
- Telstra
- The Hyatt Hotel – Australia and Singapore

3 Hospitals

- St Vincents Private Hospital
- Children's and Women's Hospital
- The Canberra Hospital
- John James Memorial Hospital

4 Correctional

- Junee Correctional Facility
- Fulham Correctional Centre
- Dame Phyllis Frost Center
- Emu Plains Prison

5 Local Councils

- Fitzroy City Council
- Brisbane City Council

6 Clubs/Casinos

- Venetian – Macau
- Hyatt Hotel – Canberra
- The Hyatt Hotel – Australia and Singapore
- Radisson Hotel – Sydney
- Holiday Inn Surfers Paradise
- Crown Casino
- Wrest Point Casino
- Canterbury-Bankstown League Club
- Eastern Suburbs League Club
- Southern Cross Club Canberra
- G4S Hong Kong
- Canada Hotel de Fort
- Great Wonders/Crown – Macau

7 Financial

- National Australia Bank
- AMP Society – Sydney
- UBS Investment Bank
- St. George Bank



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

Print Management Reports

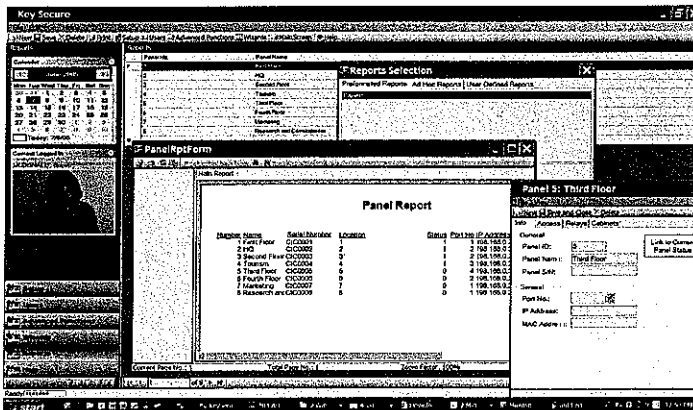
KeySecure® has a comprehensive range of management reports including:

- 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 to:

- 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



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

Benefits of KeySecure® Software

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

New Features

- Alert specific users immediately by email or SMS so you know what is happening to and around your C.Q.R.iT®
- Time profiles that define the day(s) and times on those days when the allocated keys can be accessed

Connection Options

The following are different options for connecting your C.Q.R.iT® system to a computer:

RS232	Direct connect – up to 33 feet (10 meters)
RS484	Direct connect – up to 3300 feet (1 km)
TCP/IP	Network Limited

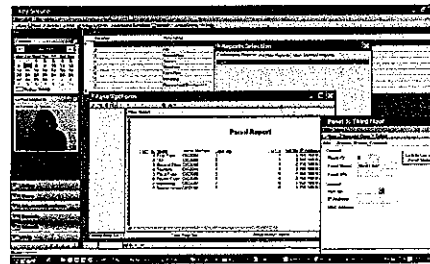
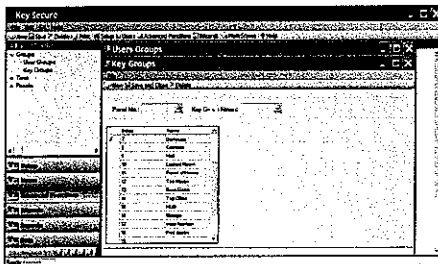
KeySecure® – The Most Up To Date Software for C.Q.R.iT®



CIC TECHNOLOGY

The KeySecure® software (budget) features the following

Features	Benefits
Software built on Microsoft®.Net technology	Modern and integrates with latest operating systems, powerful and secure
Utilizes Microsoft SQL Sever Database technology	Database more reliable, more robust and secure
Modern intuitive interface	Easy to use and easy to learn
Create and grant access for up to 1000 users per C.Q.R.iT® unit	Ideal for small to large organizations
Create and grant access for up to 100 Groups of users	Standardise and manage access for multiple users at once
Create and grant access to key or key sets, up to 500 key sets	Standardise and manage access to logical groups of keys
Create time profiles to control when keys or key sets can be accessed. Includes cycle patterns such as monthly or weekly	Flexibility, access cycles can be user unique
Range of reports available including: <ul style="list-style-type: none"> - Current status of C.Q.R.iT® unit - Daily log of all activity - Track activity of users or keys - Track activity of user or key groups - Alarm or error and inconsistent key return reports 	Accountability for all keys and staff, remain informed about all breaches and potential security threats



NEW FEATURES FOR KEYSECURE®



CIC TECHNOLOGY

UPGRADE YOUR KEYSECURE® SOFTWARE FOR C.Q.R.iT®
WITH THE NEW ALARM SMS/EMAIL AND TIME PROFILE FEATURES

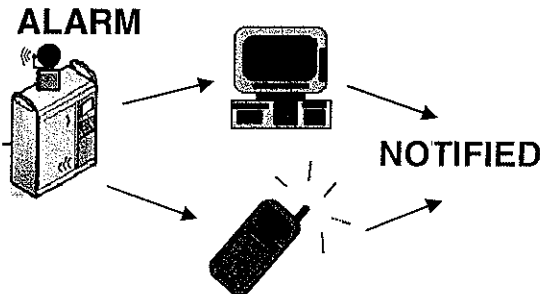
ALARM SMS/EMAIL

Alert specific users:

- Immediately by email or SMS so you know what is happening to and around your C.Q.R.iT®
- When a key has not been returned within the key timer period or within the defined time profiles
- On possible security breaches no matter what time or location

Alarms:

- Door forced
- Door left open
- System reset
- Tamper alarm
- Key alarm - Key not returned within the defined time profile
- Key forced
- Key timer - Key not returned within timer period



Benefits of the alarm SMS/Email include:

- Instant notification of key security breaches before it harms your business
- Minimizing wasted time searching for who had the keys last
- Reducing loss of information or stock

For SMS option:

GSM modem required (*additional charges apply*)
(*SIM card not included*)

- Power lead
- Antenna
- Modem cable (*serial cable*)

TIME PROFILES

- A Time profile defines the day(s) and the times on those days when the allocated keys can be accessed
- The days are defined by specifying an absolute cycle pattern (e.g. specific days each week or specific days each month), or by specifying a variable shift pattern. Shift patterns are those which define access according to a repeating sequence of days on (when keys can be accessed) followed by days off (when keys cannot be accessed) - e.g. 6 days on 2 days off, etc.
- The times are defined by specifying both a start time and finish time
- Access is then restricted to the period of time within the specified start and finish times on each of the days specified

	M	T	W	T	F	S	S
31	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30	31				

EXCEPTION:

- The exceptions are days on which access is expressly disallowed even if they fall within the "window of opportunity" defined by the relevant time profile. Examples of exceptions may include public holidays or any other periods when you wish to suspend normal access. Exceptions can apply to one, some or all of the time profiles you create.

