

C.Q.R.iT[®] eXtreme

pronounced 'Secure It'



BUILT FOR HIGH SECURITY ENVIRONMENTS

Enhanced Security

Improved Traceability

Technically Smart

More Convenient

THE CONSTRUCTION

Designed by multi award-winning Australian design company. Constructed of 1.6mm steel welded to form a secure, yet visually appealing, one-piece unit.

CABLE PORTS

Cable ports have an internal baffle plate covering them to provide additional tamper resistance.

LOCKING MECHANISM

A secure, 3-point locking mechanism with 2 points vertically opposed greatly reduces the risk of unauthorised access. Manual override key provides access in an emergency.

SYSTEM HAS MORE FEATURES THAN EVER BEFORE

256-bit AES Encryption for secure communications.

Uploading and downloading data via USB drive for environments without a network.

New on-screen 'Hop' feature makes key identification even quicker and easier.

Multiple methods for enrolling Cards/Biometric Data now supported.

Automatic backup and restore and Flexible Data Archive Utility are now built in.

THE DOOR

Recessed 5mm behind the front face of the container the door provides a 12mm rebate at the top, bottom and opening side. Formed from 1.6mm steel sheet with a double return at the top and bottom edges reducing the risk of tampering or wilful damage.

An internal cover plate extends the full height of the door, covering the locking mechanism to reduce tampering even by authorised personnel.

Cannot be removed unless opened more than 90 degrees, preventing tampering and damage of hinges.

Cabinet can be used without a door in secure environments. Unlike competitors, when the door is closed, it cannot be removed by removing hinge pins.

SUPPORT & ONGOING DEVELOPMENT

CIC maintains a continuous R&D program dedicated to improving functionality and developing useful new features.

Customers receive access to regular updates and software releases as well as friendly technical support and superior customer service.