

# C.Q.R.iT<sup>®</sup> eXtreme

Hard on the outside, clever on the inside - these cabinets are the strongest on the market. They contain all the great features of the C.Q.R.iT<sup>®</sup> key cabinets, housed in a heavy-duty exterior.



## TAMPER-PROOF CONSTRUCTION

Three-point locking system on the door, internal baffling for cable entry points, welded seams and an internal cover plate to hide the locking mechanisms.



## SAME USER RETURN

Enforce this rule on particular keys to make sure that the user who removed the keys is the same one to return them. This adds an extra layer of accuracy to your audit trails.



## MULTI-CUSTODY

For particularly sensitive keys, you can make sure that the key only releases if more than one authorized user is present to sign it out.



## DUAL AUTHENTICATION

Cabinets require two-points of identification before the door will open, typically Prox and PIN (or User ID and PIN).

SCEC APPROVED  
Security Level 3



### CQRiT eXtreme L

Night Lock is C-Class BiLock

SCEC APPROVED  
Security Level 4



### CQRiT eXtreme T

Night Lock is B-Class Tumbler

Cabinet can be secured after hours using the Night Lock, which disables the door. No keys can be accessed, even by authorised users, until the Night Lock is unlocked again.



### eXtreme 25

Capacity: 25 keys  
Width: 665mm  
Cabinet height: 755mm  
Stand height: 1000mm  
Depth L Series: 215mm  
Depth T Series: 267mm  
Weight: 70kg



### eXtreme 50

Capacity: 50 keys  
Width: 880mm  
Cabinet height: 755mm  
Stand height: 1000mm  
Depth L Series: 215mm  
Depth T Series: 267mm  
Weight: 80kg



### eXtreme 100

Capacity: 100 keys  
Width: 1050mm  
Cabinet height: 1035mm  
Stand height: 750mm  
Depth L Series: 215mm  
Depth T Series: 267mm  
Weight: 100kg

**Please note:** the above dimensions are approximate only. Weight refers to empty cabinet and includes the stand.



#### COMMUNICATIONS

Each cabinet can communicate to the software using TCP/IP or USB. There is a network port securely inside the cabinet and there is a USB port behind the locked admin panel.

#### ACCOUNTABILITY

Every transaction at the cabinet (session initiated, door opened, key removed etc) is automatically recorded and stored in the on-board memory.

#### ALARMS

The cabinet has 2 built in relays (with optional expansion to 8) capable of sending a signal to an external alarm panel based on configurable events.

#### AUTHENTICATION DEVICES

Any prox reader or biometric device that outputs a Wiegand signal can be added to the cabinet for user authentication.

#### SPECIFIC RETURN

All keys are removed and returned to the same location, meaning less time spent at the cabinet looking for keys.