



C•CURE Central is an option to C•CURE 800 that allows users to administer personnel and access privileges over a network of C•CURE 800 systems from within a web browser application, anytime, anywhere, from the corporate or wide area network. As an enterprise solution, C•CURE Central uses a central database to manage personnel data from all servers in the C•CURE Central network.

C•CURE Central provides users with the ability to centrally manage card enrollment in an enterprise access control system using a sophisticated replication feature. Cardholder updates are automatically distributed to selected servers in the C•CURE Central network.

The platform independent architecture of C•CURE Central supports the industry standard network protocol, TCP/IP which allows seamless integration with other systems and components that may already exist within an enterprise's network.

FEATURES & BENEFITS

- Web Browser Access to Centralized Database
- Central Card Administration
- Seamless Integration with C•CURE 800 System
- Data Security
- Database Independent
- Customizable User Privileges

New in version 2.0

- Photo Image Management
- Automated Database Recovery

SPECIFICATIONS

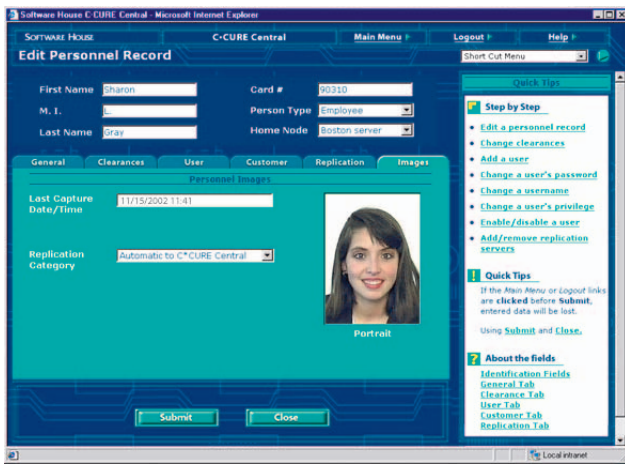
Central Card Administration

Using a sophisticated replication feature, the integrity of personnel data between the C•CURE Central server and the local C•CURE 800 servers is maintained at all times. The replication feature ensures that all cardholder records are current and that the database contains no duplicate cardholders.

Data Security

The C•CURE Central Client provides security in the form of authentication via a login username and password. Password and user accounts can be customized with Administration Privileges, allowing different levels of users to perform tasks in the system. All transactions between the browser client and the web server may optionally be encrypted via SSL.

Photo Image Management



C•CURE Central now includes an Image Server which provides the capability of supporting image replication between the C•CURE Central and C•CURE 800 systems.

When the Image Server is enabled, images will automatically be replicated to C•CURE Central, and across the network of C•CURE 800 systems. Several user configurable options allow for automatic replication, demand replication and no replication on a cardholder by cardholder basis.

C•CURE Central Server

Processor	1.5 GHz Intel Pentium IV
Memory	512MB RAM
Hard Drives	Two 18GB, 10,000 RPM SCSI
Ports	2 serial, 1 parallel
Monitor	17-inch
Resolution	1024 x 768 color
Video Adapter	SVGA
Network Adapter	100baseT Ethernet
Operating System	Windows 2000, Service Pack 2
CD-ROM	40X
Database	Microsoft SQL Server 2000

C•CURE Central Client

Processor	Pentium II 500 MHz
Web Browser	Internet Explorer v5.5 or higher
Resolution	1024 x 768 color

CCCENT-U1

C•CURE Central Additional User License, Includes license to add 1 additional simultaneous C•CURE Central User

CCCENT-U5

C•CURE Central Additional User License, Includes license to add 5 additional simultaneous C•CURE Central Users

Note: C•CURE Central has been successfully tested to support up to 10 C•CURE 800 servers, with 100,000 total cardholder records. However, as with all of our systems, C•CURE Central is designed for unlimited expansion and information on larger installations can be provided by your Area Sales Manager.

Standard Bundled System

Bundled systems are also available and include: Pentium PC, RAM, monitor, modem, CD ROM, speakers, Windows 2000 Server Service Pack 2, Microsoft SQL Server 2000 with client licenses

* Bundled systems are not available in Asia/Pacific, Europe, Middle East or Africa

Minimum C•CURE 800 configuration when used with C•CURE Central

Processor	Pentium II 500 MHz
Memory	256MB RAM
Hard Drive	4GB

