



C•CURE Central is an enterprise solution that allows users to administer personnel and access privileges over a network of C•CURE 800/8000 systems from within a web browser. Using a central database, you can easily manage card enrollment and global clearances in an enterprise access control system.

Automatically Detect Potential Data Conflicts with Superior Analysis Tools

C•CURE Central uses a sophisticated replication feature to maintain the integrity of personnel and clearance information between the C•CURE Central server and the local C•CURE 800/8000 servers. The replication feature ensures that all cardholder records are current and that the database contains no duplicate cardholders.

Save Time with Global Clearances Across Servers

C•CURE Central streamlines administration by allowing users to grant personnel access to multiple facilities with a single clearance. A global clearance, such as "Main Entrance", can save time when configured to apply to multiple facilities.

FIPS 201 Compliance Provides Enhanced Security

C•CURE Central complies with FIPS 201, the U.S. government's Homeland Security Presidential Directive-12 (HSPD-12). This directive mandates that government employees carry access cards with a Cardholder Unique Identifier (CHUID) format. C•CURE Central enables users to implement government cards with longer card number fields (up to 256 bits), import a CHUID format and replicate government card fields to the C•CURE 800/8000 servers.

C•CURE® Central

Web-based Security Administration

Features That Make a Difference:

- Administer cards and clearances from anywhere in the world via easy to use interface
- Access centralized database of personnel via web browser
- Seamless integration with C•CURE 800/8000 system provides highly secure environment for data records
- Supports up to five cards per cardholder
- Supports government card standards (FIPS 201) which allows up to 256-bit card numbers
- Supports Crystal Reports for summary and detailed personnel reporting
- Easily synchronize data using one of six database synchronization modes

Transfer Information in Real Time

Import and export personnel records to and from C•CURE Central in real time using the General Import/Export option (GIEO). C•CURE Central includes three adapters: (flat file, XML and TCP/IP) which provide seamless integration with other systems and components that may already exist within an enterprise's network, including any relational database such as SAP, PeopleSoft and Oracle HR applications.

Authentication of Information Ensures Data Security

C•CURE Central authenticates users via a login and password to ensure data security at all times.. Users can be given different administration levels, allowing some more control of the system than others. All transactions between the browser client and the web server may optionally be encrypted via SSL.

Easily Manage Images Across the Enterprise

C•CURE Central supports image replication between the C•CURE Central and C•CURE 800/8000 systems. When the image manager is enabled, images will automatically be replicated to C•CURE Central and across the network of C•CURE 800/8000 systems, ensuring that employee photos are shared across the enterprise. Several user configurable options allow for automatic replication, demand replication or no replication on a cardholder by cardholder basis.

Minimum Specifications

C•CURE® Central Server

Processor	2.0 GHz Intel® Pentium IV
Memory	1 GB RAM (2 GB recommended)
Hard drive	40 GB
Ports	2 serial, 1 parallel
Monitor	17 in
Resolution	1024 x 768 color
Video Adapter	SVGA
Network adapter	100Base-T Ethernet
Operating system	MS Windows® 2003, Service Pack 1
CD-ROM	40X
Database	Microsoft® SQL Server 2005 (9.0), Service Pack 1

Minimum C•CURE 800/8000 Configuration when used as a C•CURE Central Client processor

Model numbers 1 through 10	1.5 GHz Intel Pentium® III or higher
Model numbers 20 through 40	1.8 GHz Intel Pentium III or higher
Model 8000 and 8000 Plus	2.4 GHz Intel Pentium IV or higher
Free hard disk space	3.0 GB

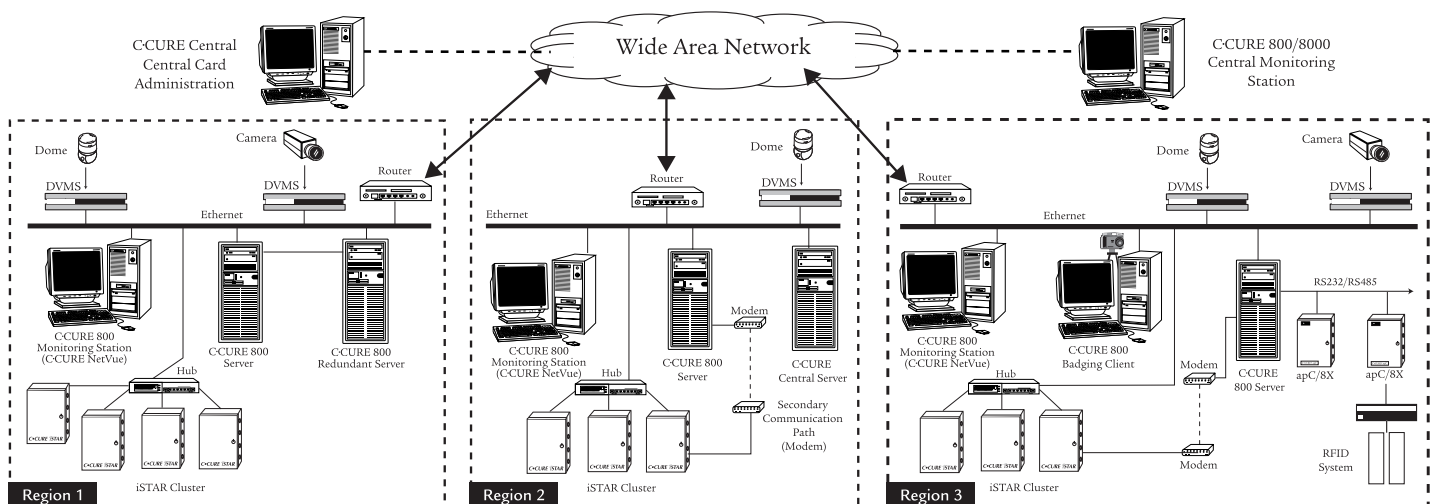
Memory

Model numbers 1 through 40	1 GB RAM
Model 8000 and 8000 Plus	2 GB RAM

C•CURE Central Bundled Systems include:

- Dell™ PowerEdge 2950
- Intel 2.8GHz Xeon processor
- 1 GB RAM
- Two 36 GB SCSI hard disks drives
- Keyboard and mouse
- 10/100 MB Ethernet card
- Dell service plan: 3-year onsite/next business day scheduling
- Rack mount chassis
- MS Windows 2003 operating system, Service pack 1
- MS SQL Server 2000, Service Pack 3a
- Documentation on CD
- C•CURE Central software and license
- C•CURE Central registration

Basic System Diagram



Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.

©2006 Sensormatic Electronics Corporation. All rights reserved. SH0047-DS-200610-R01-LT-EN