SOFTWARE HOUSE

From Tyco Security Products

C•CURE 9000 Web Client

For Remote Access Control Management

Features That Make a Difference:

- Provides remote access to C•CURE 9000 from virtually any computer with an Internet browser
- Manage personnel and their photos, display dynamic views, monitor system activity, and generate reports
- Activate/deactivate, acknowledge, and log messages on events
- Lock/unlock and momentarily unlock doors
- Easily create and setup email for simple reports of card access activity and operator actions
- Show journal history and audit trail activity through pre-configured dynamic views
- Intuitive icon-driven user interface
- Easy deployment and installation
- Share a single database while retaining security and privacy of data through database partitioning
- 128-bit AES encryption using SSL for secure communication between server and clients
- Single sign-on utilizes Microsoft® Windows authentication
- Supports up to 50 simultaneous users
- Built using latest Microsoft technology and platforms



With C•CURE 9000 Web Client, you can manage personnel, create reports, display dynamic views, and monitor system activity anywhere in the world directly from your PC with a web browser. C•CURE 9000 Web Client allows you to easily perform tasks such as editing personnel records, running activity reports and viewing events.

Managing your personnel records allows you to streamline productivity and balance both responsibility and workload. Corporate security administrators can disseminate control to individual department managers allowing them to grant access in the physical areas for which they are responsible. Managers can assign or remove clearances for each employee thereby eliminating the need for intervention by security administration.

As a critical part of security investigations, you may select from a list of pre-configured reports to prepare information on admits, rejects, door alarms and more, quickly and easily.

With C•CURE 9000 Web Client you can display dynamic views of doors, readers, controllers and all other system components along with monitoring alarms and events from within a facility or anywhere in the world.

Authorized operators may logon to the Web Client using the same unique Windows authenticated username and password used for C•CURE 9000, which reduces the management of operator accounts. You may add, delete, and modify personnel records, clearances, and credentials, as well as enable and disable cards. Validating whether an individual has access or not to a facility, a particular area within a facility or a specific door has never been easier.

C•CURE 9000 Web Client is a simple and secure way to deploy, monitor, and control the C•CURE 9000 system without installing the application software.

SOFTWARE HOUSE

From Tyco Security Products

Personnel Management



Dynamic Views

FAR Inputs X SWHdv02 - All Doors - DView	X All ISTAR Inputs X					
ave	Description	Active Status	Enabled	Armed status	Status of the Input in the Intr	usion Zone
ITAK Input1-Westford Edge 1		Inactive		Armed	Not Applicable	
ITAK Input2-Westford Edge 1		Inactive	⊗	Armed	Not Applicable	
ITAR InputS-Westford Edge 1		Inactive		Armed	Not Applicable	
ITAR Inputs Westford Edge 1		Inactive	2	Armed	Not Applicable	
inboard Battery Low-Westford One Place Edge :		Active		Armed	Not Applicable	
amper-Westford One Place Edge 2		Active	90	Armed	Not Applicable	
ower Failure-Westford One Place Edge 2		Active		Armed	Not Applicable	
attery Low-Westford One Place Edge 2		Active	(2)	Armed	Not Applicable	
Al Supervision State-Westford One Place Edge		Inactive		Armed	Not Applicable	
All Relay Control-Westford One Place Edge 2		Active	(2)	Armed	Not Applicable	
Al Key Supervision State-Westford One Place E		Inactive		Armed	Not Applicable	
ITAR Input3-Westford One Place Edge 2		Inactive	90	Armed	Not Applicable	
ITAR Input2-Westford One Place Edge 2		Inactive		Armed	Not Applicable	
STAR Input3-Westford One Place Edge 2		Inactive	90	Disarmed	Not Applicable	
STAR Input4-Westford One Place Edge 2		Inactive		Disarmed	Not Applicable	
FTAR InputS-Westford One Place Edge 2		Inactive	90	Armed	Not Applicable	
FTAR Inputs-Westford One Place Edge 2		Inactive		Armed	Not Applicable	
STAR Input?-Westford One Place Edge 2		Inactive	80	Disermed	Not Applicable	
TTAR InputS-Westford One Place Edge 2		Inactive		Disermed	Not Applicable	
CTAR Input I - Ashbumham Edge 1		Unknown	90	Unknown	Not Applicable	
ITAR Input2-Ashbumham Edge 1		Unknown		Unknown	Not Applicable	
ITAR InputS-Ashbumham Edge 1		Unknown	(4)	Unknown	Not Applicable	
ITAR InputS-Ashbumham Edge 1		Urknown		Unknown	Not Applicable	
inboard Battery Low-Ashbumham Edge 1		Urknown	(A)	Unknown	Not Applicable	
TAR Input1-ISTAR Input Board1-ACM1-ECHT 1		Unknown	V	Unknown	Not Applicable	
TAR Input2-ISTAR Input Board1-ACM1-ECHT 1		Unknown	90	Unknown	Not Applicable	
ITAK Input3-ISTAK Input Board1-ACM1-ECHT 1		Unknown		Unknown	Not Applicable	
TAR Inputs-ISTAR Input Boards-ACMS-ECHT 1				B B Books	Not Applicable	
TAR InputS-ISTAR Input Boards-ACMS-ECHT 1		400 64		C Bress	Not Applicable	

Dynamic views of controllers, doors, events, personnel, and more.

Activity Viewer



Monitor system activity through a web interface.

C•CURE 9000 Web Client Minimum System Requirements

Supported Browsers Microsoft Internet Explorer 7, 8 and 9 (32- and 64-bit), Mozilla® Firefox® (32- and

64-bit), Google™ Chrome (32- and 64-bit)

Supported Client

Operating System Windows 7 (32- and 64-bit); Windows Vista;

Windows XP SP2; any client that supports

Silverlight™ 4.0 or 5.0

C•CURE 9000 Client Workstation Recommended Hardware and Software

Processor Intel Core i5-3470 (6 MB, 3.2 GHz or greater)

Hard Disk Drive 500 GB or greater

Memory...... 4 GB on 32-bit OS; 8 GB on 64-bit OS

dedicated to C•CURE 9000 Network Adapter Card Integrated Gigabit Network Port

DVD Drive Recommended

Operating System Windows 7 Professional and Enterprise

(Recommended) (32- and 64-bit)

Windows Server 2008 R2 Standard and

Enterprise (64-bit)

Operating System Windows 7 Professional and Enterprise (Supported)

(32- and 64-bit) Windows Server 2008 R2 Standard and

Enterprise (64-bit)

Windows Server 2008 Standard and

Enterprise (32-bit)

Ordering Information

C•CURE 9000 Web Client licenses are included in the overall C•CURE 9000 client license count - no special model numbers are required. To order additional C•CURE 9000 client licenses use the model numbers listed below.

CC9000-ADDCLI..... One additional C•CURE 9000 client license CC9000-ADD5CLI..... Five additional C•CURE 9000 client licenses

Related Products



C•CURE 9000





iSTAR Edge

Approvals







www.swhouse.com