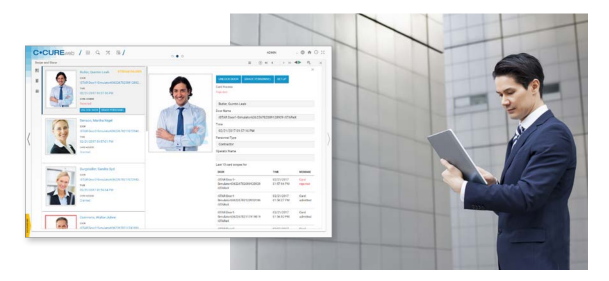


Data Sheet

# Software House C•CURE Web v2.80 For Remote Access Control Management



## Features That Make a Difference

- NEW! Health diagnostics dashboard provides intuitive snapshot of system performance over the last 7 days
- Support for User Defined Fields (UDF) to customize Personnel information
- Swipe and Show allows operator to visually confirm card holder
- Monitor all activity of Personnel to detect unusual behavior
- Easily search by name to lookup card holder
- Provides access to C•CURE 9000 from any computer or mobile device with an Internet browser.
- Manage personnel and their photos, display dynamic views, and monitor system activity
- Activate/deactivate, acknowledge, and log messages on events
- Lock/unlock and momentarily unlock doors
- View journal history and audit trail activity
- Intuitive icon-driven user interface
- TSL secure communication to

#### Remote Access Control from Anywhere

With Software House C•CURE Web, you can manage personnel, create reports, display dynamic views, and monitor system activity anywhere in the world with a web browser on your PC or mobile device. C•CURE Web allows you to easily perform tasks such as editing personnel records, running monitoring reports and viewing events.

#### Balancing Security Responsibilities

Managing personnel records allows you to streamline productivity and balance both responsibility and workload. Corporate security administrators can delegate control to individual department managers allowing them to grant access in the physical areas for which they are responsible.

#### Quickly Search for Pertinent Information

As a critical part of security investigations, you may search for information on admits, rejects, door alarms and more, quickly and easily. With C•CURE Web 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.

#### Easy to Deploy and Manage

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



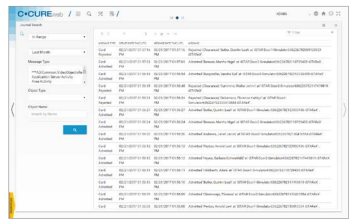


### Swipe and Show



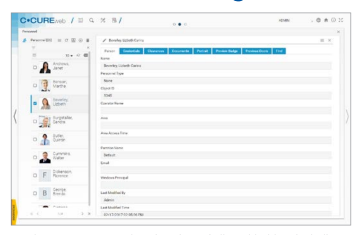
Swipe and Show allows you to visually confirm a cardholder when a card is swiped at a door.

### **Activity Viewer**



Activity Viewer gives you a real-time scrolling list of card holder activity from one centralized location.

### Personnel Management



In Personnel you get a comprehensive view of all card holders including personal information, credentials, clearances, portraits and more.

### C•CURE Web

Minimum System Requirements	
I SIINNORTAN BROWSERS	Microsoft Internet Explorer v10 and above; Microsoft Edge v40 and above; Mozilla Firefox v30 and
	above, and Google Chrome v35 and above





### **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.

Model Number	Description
CC9000-ADDCLI	One additional C•CURE 9000 client license
CC9000-ADD5CLI	Five additional C•CURE 9000 client licenses

#### **About Johnson Controls**

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

