Data Sheet

tyco | Software House

C•CURE 9000

Web-based Access Control Client





Key features

- · Access C•CURE 9000 from any PC with an internet browser
- Configure, view, and manage personnel records and credentials, and assign clearances quickly and easily with an adaptive interface
- Customize the appearance of C-CURE 9000 for different operators for a more simplified user interface
- Operator preview mode to see defined roles and responsibilities
- View patterns and anomalies with analytical bubble images colorcoded by priority for a dynamic visual alarm monitoring experience
- Smoothly transition from light to dark mode theme to reduce light reflection for optimal viewing in a dark environment
- Advanced search, toggle, and filtering capabilities for foolproof views
- Supports User Defined Fields (UDF) to customize personnel information
- Quickly search personnel records by name to look up card holder information
- Easily print ID badges for individual employees or select multiple employees for batch printing
- Streamlined and intuitive icon-driven user interface for an enhanced user experience
- · TLS 1.2 secure communication to server

Remote access control from anywhere

Built on a cybersecure web platform, the Software House C-CURE 9000 web-based client lets you manage personnel and monitor alarms from anywhere in the world on any PC with an internet browser. With an adaptive interface, you get the information that you need when you need it. The C-CURE 9000 web-based client allows you to easily perform tasks such as configuring, editing, and viewing personnel records and user credentials, and assigning clearances and roles. Alarm monitoring is also made easy with color-coded bubble images for a visually dynamic user experience. Along with the Event Viewer, manual actions and intrusion zones have been designed to handle core alarm management functions for critical infrastructure projects.

Balancing security responsibilities

Customize what employees can view based on their roles within an organization using Web Views. This 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.

Customization for enhanced user experience

With the C-CURE 9000 web-based client, you can dynamically change the appearance of personnel screens, customizing the user interface to show different tabs, columns, and fields based on a user's role within the organization. Simply drag and drop from a list of more than 100 fields to show only the fields you need to see, streamlining and enhancing the user experience. A responsive layout automatically adjusts and adapts to device screen size and orientation.



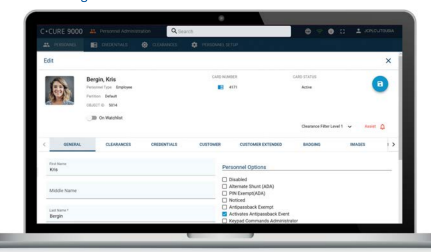
Easy to deploy and manage

Authorized operators may log on to the C-CURE 9000 Web-based 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. The C-CURE 9000 web-based client is a simple and secure way to deploy, monitor, and control the C-CURE 9000 system without installing the application software.

Visually Dynamic Monitoring Experience

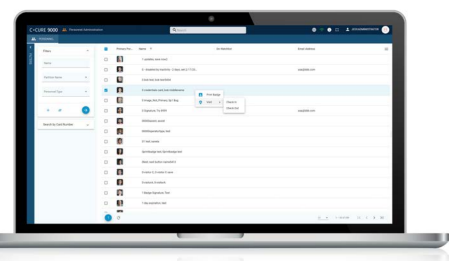
C•CURE 9000 Web-based Client visually elevates the user experience. In addition to the standard list view, the Event Viewer uses analytics to create bubble images that are color-coded and scale in size by priority. Operators can view and process events quickly and easily for a more visually dynamic alarm monitoring experience. And, they can smoothly transition from light to dark mode theme on any screen with the click of a button. Dark mode helps reduce light reflection that can often distract the viewer. Toggle back and forth from light and dark mode depending on the environment, whether a brightly lit office or a dark monitoring center.

Personnel Management



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

Web Views

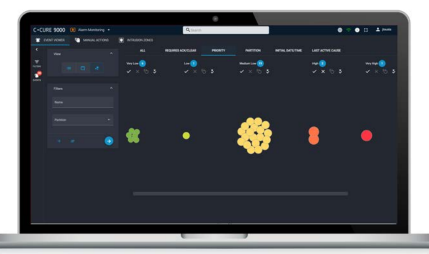


Web Views allows you to customize the view based on employees' roles and responsibility within the organization.



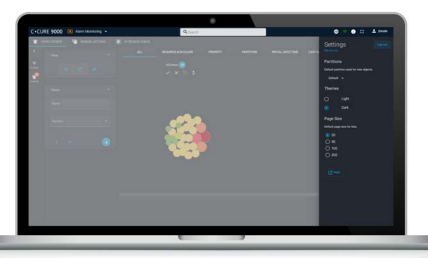
tyco | Software House

Bubble Image Analytics



In the Event Viewer, analytics provide event bubbles that are color-coded by priority helping you to spot troubling anomalies and patterns more easily.

Light and Dark Mode Themes



Go from light to dark mode to reduce the color brightness minimizing light reflection in a dark room for optimal viewing.

Minimum system requirements

Supported web browsers:

- Microsoft Edge v89 and above
- · Chrome v88 and above
- Firefox v87 and above
- · Safari (v13) and above

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.

For additional information, please visit www.swhouse.com or follow Software House on LinkedIn, Twitter, and Facebook.

© 2021 Johnson Controls. All Rights Reserved.

All trademarks are the property of their respective owners. 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.

SH1264-DS-202104-R02-HS-EN

