

# C•CURE IQ Security Client

## Web-based Event Management for Physical Security



### Key features

- Access C-CURE IQ from any PC with an internet browser
- Streamlined and intuitive icon-driven user interface for an enhanced user experience
- Configure, view, and manage personnel records and credentials, and assign clearances quickly and easily with an adaptive interface
- Simplify the appearance of the UI with pre-configured or custom layouts, tailored specifically to the roles and responsibility of your security operations staff
- Native video surveillance, ensuring optimized and comprehensive security operation from a single, intuitive platform
- Built-in VideoEdge and Exacq NVR support, for superior live monitoring and forensic response workflows
- Smoothly transition from light to dark mode themes to reduce light reflection for optimal viewing in a dark environment
- Swipe & Show with view video button to see associated door related video for incoming badge reads

### Remote Monitoring from Anywhere

Built on a cybersecure web platform, the Software House C-CURE IQ Security Client lets you manage and monitor access and video from anywhere in the world on any PC or tablet with an internet browser. With an adaptive interface, you get the information that you need when you need it. The C-CURE IQ Security 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 adaptive with a variety of event viewing options for a visually dynamic user experience. Along with native video surveillance for live monitoring and forensic response, C-CURE IQ optimizes security operation from a single, intuitive platform.

### Customization for Enhanced User Experience

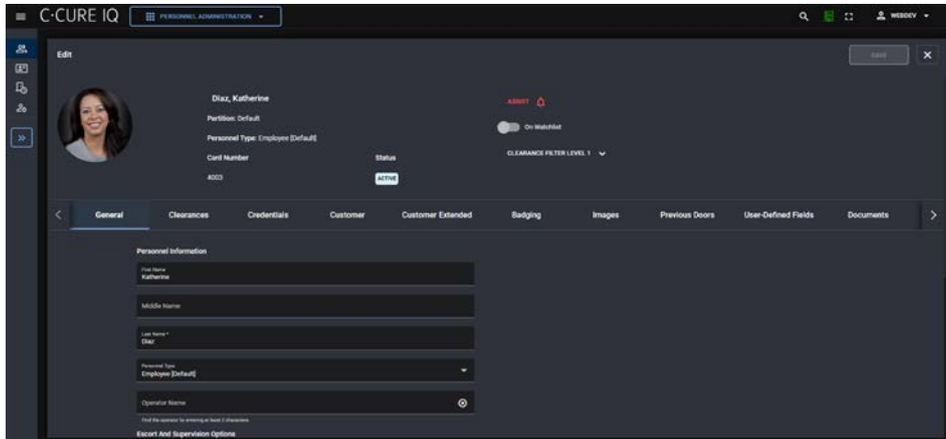
With the C-CURE IQ Security Client, you can dynamically change the appearance of personnel screens, customizing the user interface to show different tabs, columns, and fields based on a user's role within the organization. Simply drag and drop from a list of more than 100 fields to show only the fields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

## Easy to Deploy and Manage

Authorized operators may log on to the C-CURE IQ Security Client using the same unique Windows authenticated username and password used for C-CURE 9000 Admin and Monitoring, which reduces the management of operator accounts. Enhanced authentication options are also available leveraging an external OAuth2 compliant identity provider for single sign on (SSO) or two-factor authentication (2FA). 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 IQ Security Client is a simple and secure way to deploy, monitor, and control the C-CURE 9000 system without installing the application software.

## Personnel Management



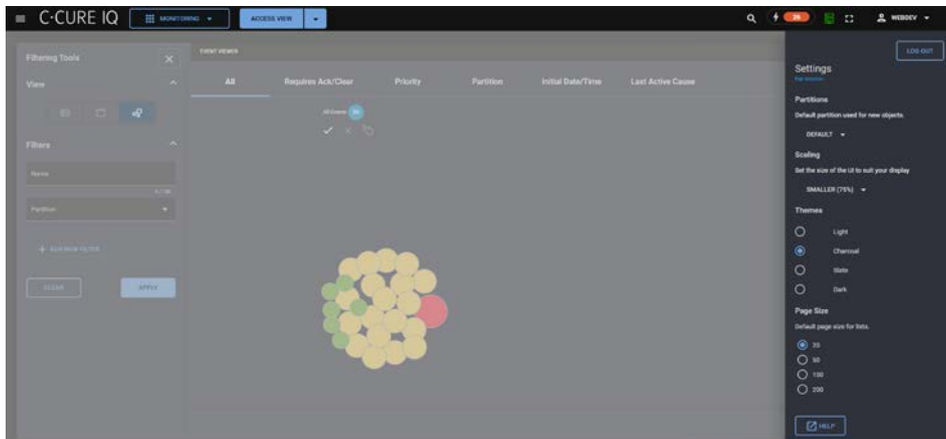
In Personnel, you get a comprehensive view of all card holders including personal information, credentials, clearances, portraits, and more.

## Visually Dynamic Monitoring Experience

C-CURE IQ Security 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 themes 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 video monitoring center.

## Light and Dark Mode Themes



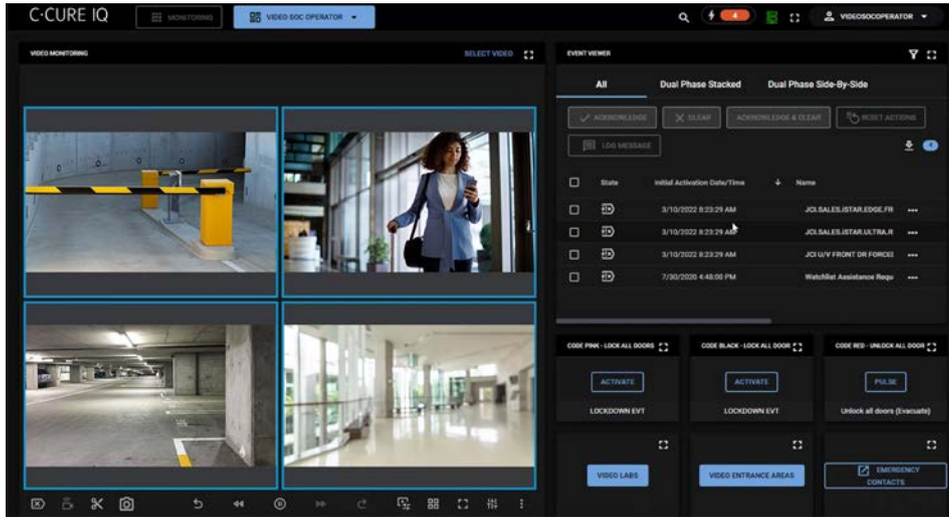
Operators may choose between four light and dark mode color themes, for optimal viewing in different environments.

## Customizable Monitoring Views

Build a dynamic dashboard extending beyond a monitoring layout, to include widgets such as Swipe & Show, Video Monitoring, Health Dashboard, etc. Pre-select doors that you would like to monitor and customize the overall view per operator. Pre-program widgets to unlock a door or trigger a lockdown event and more, from a quick action

button. Choose from a list of pre-configured monitoring layouts that are designed for access, video, or unified users or create custom layouts with a graph style layout editor. The layout editor allows you to conveniently drag and drop interface elements, such as cameras and preview before saving final selections.

## Build a Dynamic Dashboard



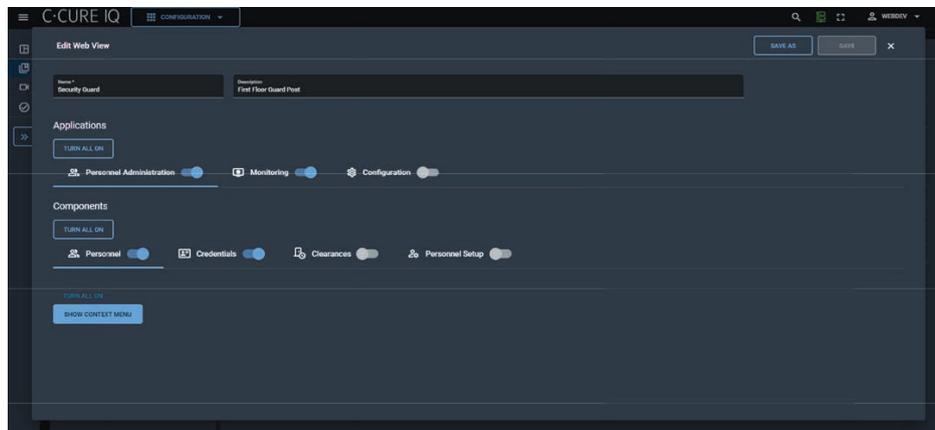
Customize monitoring views by selecting from a list of pre-configured monitoring layouts or create new layouts, designed for access, video, or unified users.

## 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 conveniently review what they have defined for

certain roles and responsibilities with a preview mode. Administrators may also delegate control to individual department managers allowing them to grant access in the physical areas for which they are responsible.

## Web Views



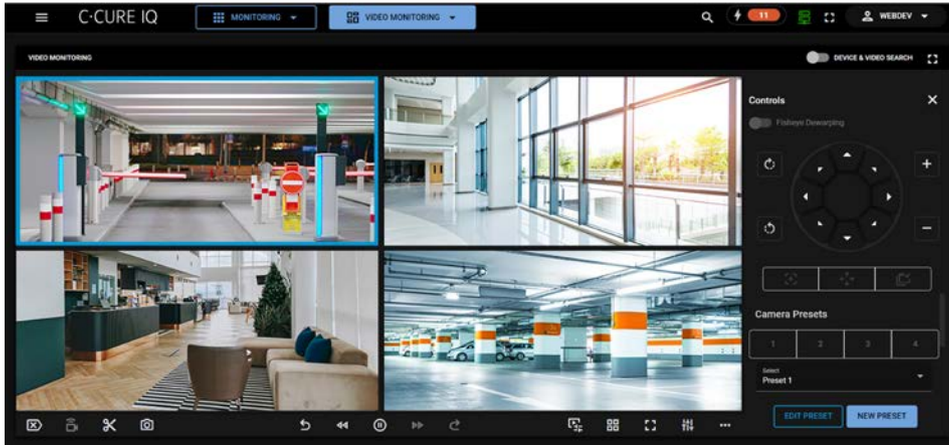
Web Views allows you to simplify the UI based on employees' roles and responsibilities within the organization.

## Native Video Surveillance

Built-in VideoEdge and Exacq support, for superior live monitoring and forensic response workflows, from a single, intuitive platform. View live or recorded video and configure multiple video streams as layouts, for increased situational awareness for security operators. Basic Camera

controls including PTZ, are intuitively located without distracting from the video streams and advanced options for camera presets, patterns, sequences and tours are also available. SOC operators can capture and save footage from critical events with snapshots and clips.

## Native Video Surveillance



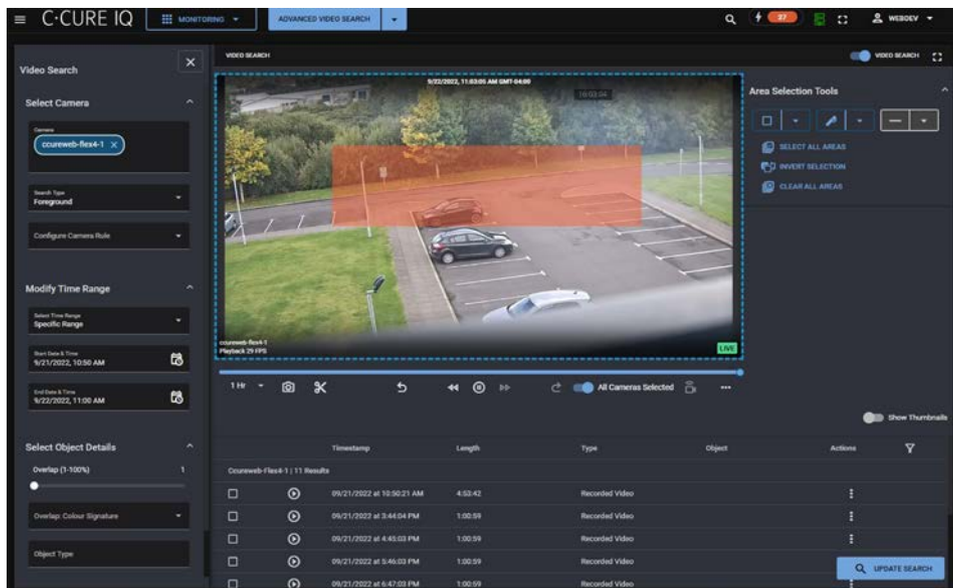
Built-in VideoEdge and Exacq support, for superior operational efficiency and client experience.

## Advanced Video Search

Enable operators to quickly switch from live monitoring to powerful forensic search in critical, time sensitive situations. Automatically bring live camera streams into the search interface to quickly retrieve video and save

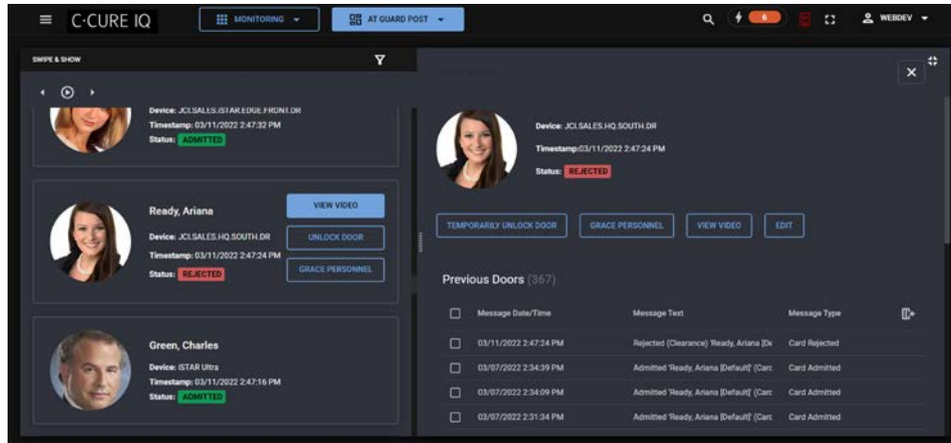
clips as evidence. Leverage Illustra AI for object-based and attribute-based search, narrowing results to quickly find objects and persons of interest.

## Advanced Video Search



Object-based video search, powered by Illustra AI.

## Swipe & Show for Badge Verification



Swipe & Show includes a view video button to be able to see associated door related video for incoming badge reads.

## Specifications

Cyber Secure Platform built on Angular Framework and Angular Material UI with TLS 1.2 Protocol
Enterprise Architecture Supported
Supported Web Browsers: Microsoft Edge, Chrome, Firefox, Safari
Minimum Screen Resolution Width: 1024 Pixels (Tablet in landscape orientation)

# Recommended Workstation Specifications for Video Monitoring

Specification	Performance Workstation
Processor	Core i7-8700
Operating System	Windows 10 IoT
Memory	16GB
Memory Speed	DDR4 2666MHz
Storage	2.5" - 1TB
Graphics	Quadro T1000
Display Interface	4 mDP to DP 4 mDP to HDMI
Hard Drives	Single Hard Drive
Network Interface	1 GbE
Max # of Monitors	Quad
Max Resolution	4K (3840 x 2160)
Recommended Resolution	2560 x 1440 (QHD)
Maximum Display Bandwidth	68 Mb/s <sup>2</sup>
Power Supplies	300W (100VAC - 240VAC)
Power Rating	90-264 Vac, 3.2A-1.6A, 47 Hz/63 Hz
RAID	No RAID
Max BTU	1023 BTU
Dimensions (HxWxD)	290mm x 93mm x 292mm 11.42in x 3.66in x 11.50in
DVD Drive	8x DVD+/-RW
USB Ports	<b>Front:</b> 1 x USB 3.1 Type A, 1 x USB 3.1 Type C, 2 x USB 2.0 <b>Back:</b> 4 x USB 3.1 Type A, 2 x USB 2.0
Emissions	EN55032; EN61000-3-2; EN61000-3-3; FCC CFR 47.15b
Immunity	EN55024 <sup>3</sup>
Safety	UL/IEC/EN60950-1; UL Listed
Environmental	RoHS, Reach, WEEE, Waste packaging, Waste Batteries; Eco design 617/2013

Technical Specification is the same as victor Performance Work Station.

## About Johnson Controls

At Johnson Controls (NYSE:JCI) we transform the environments where people live, work, learn and play. As the global leader in smart, healthy and sustainable buildings, our mission is to reimagine the performance of buildings to serve people, places and the planet. With a history of more than 135 years of innovation, Johnson Controls delivers the blueprint of the future for industries such as healthcare, schools, data centers, airports, stadiums, manufacturing and beyond through its comprehensive digital offering OpenBlue. With a global team of 100,000 experts in more than 150 countries, Johnson Controls offers the world's largest portfolio of building technology, software as well as service solutions with some of the most trusted names in the industry.

For more information, visit [www.johnsoncontrols.com](http://www.johnsoncontrols.com) or follow us [@johnsoncontrols](https://twitter.com/johnsoncontrols) on Twitter.

© 2023 Johnson Controls. All rights reserved. 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-202301-R02-HS-EN