

PRODUCT UPDATE

Johnson Controls adds new, dynamic visual experience to the C•CURE 9000 security management platform's web-based client

(MILWAUKEE, June 2, 2021) – [Johnson Controls](#), the global leader in smart, healthy and sustainable buildings, and architect of the [OpenBlue](#) digital connected platforms, is introducing the reimagined web-based client for the [Tyco Software House C•CURE 9000 security and event management system](#). With the addition of enhanced functionality for alarm monitoring to the already streamlined search and filtering capabilities, users are able to perform personnel administration and alarm monitoring for their C•CURE 9000 system from anywhere, using any PC with a web browser or tablet.

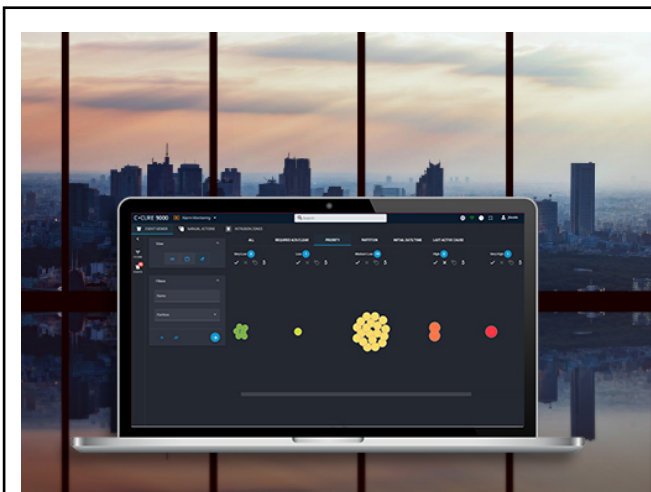
Featuring a modern web design with an adaptive interface, the new web client has redesigned how C•CURE 9000 users are able to view and process events to include a dynamic visual alarm monitoring experience. With the new Event Viewer, operators can easily prioritize the most urgent of alarms and recognize patterns and anomalies with analytical event bubble images that are reflected in importance by color and size. Manual actions and intrusion zones have been designed to handle core alarm management functions for critical infrastructure projects.

The new web client is also optimized for control room operations, where dark mode is often preferred, with special consideration given to color brightness to reduce light reflection for optimal viewing. Individual operators can now smoothly transition between light and dark modes with the click of a button to fit their individual preferences.

System administrators can customize the web-based interface to fit a variety of different users with Web Views, further streamlining productivity and balancing the user's responsibility and workload. The screen appearance for each web view can be customized to show different tabs, columns, and fields based on the role within the organization. An operator preview mode, allows admins to see defined roles and responsibilities as it appears to the user, without toggling back and forth between the admin and user logins.

To learn more, visit www.swhouse.com.

###



For more information:

Ryan Nolan
Global Public Relations Program Manager
Building Technologies & Solutions, Johnson
Controls
Work + 1 414 524 6170
Mobile + 1 414 378 9641
Ryan.P.Nolan@jci.com

Andrea Gural / Chelsie Woods
Eclipse Media Group
on behalf of Johnson Controls
+1 207 233 7507
+1 207 730 2396
agural@eclipsemediagroup.net
cwoods@eclipsemediagroup.net