

For Immediate Release

SureView Receives LenelS2 Factory Certification under the LenelS2 OpenAccess Alliance Program

SureView Response interfaces with LenelS2's OnGuard access control security system

Tampa FL, March 21, 2024 — SureView Systems, a global provider of security response software for enterprise command centers, today announced that it has received LenelS2 factory certification and joined the LenelS2 OpenAccess Alliance Program (OAAP). SureView Response interfaces with the OnGuard® access control system and provides command center operators with a high level of situational awareness to enhance security.

“Sureview Systems has completed the required factory testing at LenelS2 to validate the functionality of its interface to the OnGuard system. The interface with SureView Response provides additional value for users running enterprise command centers,” said John Marchioli, OAAP product management, LenelS2. “We look forward to their continued involvement in the LenelS2 OpenAccess Alliance Program.”

“The updated interface supports the latest OnGuard versions and provides our customers with the ability to interface their access control events as part of the overall response to security events. LenelS2 is a leader in the access control space, and we're excited about this updated interface creating new opportunities for our customers,” states Simon Morgan, Chief Product Officer, SureView Systems. The new interface supports OnGuard versions 8.2, 8.1, and 8.0.

SureView Systems

SureView is an independent software company that does one thing, we create an open, intuitive, easy-to-use platform for Security Operation Centers (SOCs) built to improve security outcomes. With over 20 years of experience, we work with and support customers worldwide including Fortune 500 corporations, and public sector entities. Learn more at [SureViewSystems.com](https://www.sureviewsystems.com)

For more information, contact:

Erika Creech
Director of Marketing
SureView Systems

(407) 516-0948

Erika.Creech@sureviewsystems.com