

For Immediate Release**CNL Software Partners with Milestone and Quanergy to Showcase Enhanced PSIM Features at IFSEC International**

Stand C340, IFSEC International, ExCeL London, UK, June 19-21 2018

GLOBAL RELEASE – May 28, 2018 - CNL Software, a world leader in Physical Security Information Management (PSIM) software, is pleased to announce that it will be showcasing the latest enhancements to its IPSecurityCenter™ PSIM solution as an ecosystem partner on the Milestone stand C340 at IFSEC International 2018. CNL Software will demonstrate how its PSIM technology helps law enforcement, government agencies and the military, owners and operators of public and private critical infrastructure, large corporations and school districts, colleges and universities, and transportation facilities and networks integrate, automate, and connect security operations and realize the full potential of security system investments.

With over 15 years of development, IPSecurityCenter leads the PSIM market with its features, performance and sophistication and boasts a continuous development program that recently added LiDAR, drone detection and advanced biometric authentication to the platform.

CNL Software will showcase its enhanced PSIM features on stand C340 as part of Milestone's ecosystem partner program.

Following successful technical collaboration, CNL Software will demonstrate live integration with Quanergy's advanced LiDAR systems.

"We are delighted to partner with Quanergy and Milestone at IFSEC International 2018," says Adlan Hussain, VP Marketing - CNL Software. "The integrated Quanergy, XProtect™ and IPSecurityCenter solution enables organizations to react faster and more precisely to a wide range of security threats. It also allows end users to maximize their existing investment in systems and seamlessly deploy new technologies, creating substantial cost savings through efficient use of all security resources. Additionally, it allows intelligence from these systems, whether audio, video or data to be correlated, analyzed and acted upon to increase security, reduce costs and improve operational performance."

Providing a single view of all of an organization's mission-critical security systems, IPSecurityCenter helps increase emergency preparedness, deliver intelligence to the point of need and provides process guidance to enhance security responses. Beyond the timesaving and efficiency benefits of automation, IPSecurityCenter enables processes that are essential to any modern security department; including scheduled reporting, dashboard overviews, incident logs, continuous process improvement initiatives, training drills, system healthcare checks and much more.



19-21 JUNE 2018
EXCEL LONDON UK



For more information about CNL Software's solutions and deployments, please visit us at Stand C340, IFSEC International, ExCeL London, UK, June 19-21 2018. To book a demonstration please email marketing@cnlsoftware.com

###

About IFSEC

In 2018, IFSEC International's magnetism will stem beyond its status as a world-class security exhibition and conference show. Whatever your role in the industry, you have a part to play in global security. IFSEC International is your platform to share ideas, discover best practice and get hands on with the latest physical and integrated security products. For more information [Read more](#)

About CNL Software

CNL Software is a world leader in PSIM software. Its award-winning IPSecurityCenter technology is deployed to secure cities, critical resources, and global commerce. CNL Software's PSIM solutions sit at the heart of some of the largest, most complex and ground-breaking security integration and business value initiatives in the world. Its work with leading organizations is helping to shape the future of security by offering thought leadership on key issues such as energy reduction, process compliance and business advantage in converged environments. For more information, visit www.cnlsoftware.com

Contacts

CNL Software
Adlan Hussain
VP Marketing
adlan.hussain@cnlsoftware.com
+44 (0)1276 587 400