

## For Immediate Release

## **Jacques Technologies and CNL Software Announce Integration Partnership**

Jacques' IP Communications System (650 Series) now interfaces with CNL Software's IPSecurityCenter™

GLOBAL RELEASE — November 30, 2017 - CNL Software, a world leader in Physical Security Information Management (PSIM) software, is pleased to announce it has created an approved integration with Jacques Technologies' IP Communications System. The integration via a High Level Interface (HLI) between IPSecurityCenter™ and Jacques IP Communication System allows organizations to create a Common Operating Picture (COP) of their entire infrastructure for all stakeholders through the integration of all security assets. It allows users to maximize their existing investment in equipment and seamlessly deploy new technologies, creating significant cost savings through efficient use of all security resources.

Formalized under the CNL Software Technology Alliance Program (TAP), the partnership will bring together Jacques Technologies' world class IP Communications Systems with the IPSecurityCenter PSIM integrated situation management solution: offering real-time situational awareness with reliable communication with a range of end points such as video and audio intercom, emergency help point units and public-address systems.



The Jacques IP Communications System has been designed and developed to meet the virtually limitless requirements unique to any industry application. The system is suited to applications where reliable, high quality voice and/or video communication is required.

"This partnership confirms both CNL Software's and Jacques's commitment to open partnerships, moving away from the very limited scope of traditional proprietary systems", commented Adlan Hussain, VP Marketing at CNL Software. "Integrating IPSecurityCenter with Jacques IP Communications System provides users the power and flexibility of IPSecurityCenter, along with the robust communications capabilities offered by Jacques Technologies."

###



### **About Jacques Technologies Pty Ltd**

Jacques Technologies is a market leader in the innovation, technological design and development of integrated communication systems featuring video and audio intercom, emergency help point and public address systems. Operating the latest, fully digital, true IP technology, Jacques provides video and audio intercom and public address solutions to worldwide markets. Designed, engineered and manufactured in Australia to the highest standards, Jacques communications solutions are most suited to commercial applications where security, safety and information provision is paramount. Visit <a href="https://www.jacques.com.au">www.jacques.com.au</a> to learn more about the Jacques IP Communication System and its capabilities.

#### **About CNL Software**

At CNL Software we believe in a connected world, where security and life safety are not compromised by silos of information that cannot talk to each other. We believe that technology should take the complexity out of decision making by integrating systems, people and processes. We work with the world's leading manufacturers of security and life safety systems to create an agnostic method to connect critical technologies. For the past 15 years, we have been perfecting the ultimate PSIM platform for enterprise applications, IPSecurityCenter, the worlds most sophisticated, tried and trusted PSIM platform. For more information, visit <a href="https://www.cnlsoftware.com">www.cnlsoftware.com</a>

# Physical Security Information Management (PSIM) LinkedIn Group

The PSIM Group brings together users, integrators, consultants and manufacturers of Physical Security Information Management software to share ideas, thought leadership, tips, tricks, future developments and more! For the LinkedIn PSIM Group please follow this link.

## **Contacts**

CNL Software
Adlan Hussain
VP Marketing
marketing@cnlsoftware.com
+44 (0)1483 480088

Jacques Technologies William Moss Marketing Officer william.moss@jacques.com.au +61 (0)7 3846 8400