



## **WaveLynx Technologies and Genetec Announce Strategic Alliance**

### **Combined solutions and technology result in progressive access control solutions**

**DENVER – [August 22, 2018]** – WaveLynx Technologies, a developer and manufacturer of customizable physical security devices and credentials, today announced a strategic integration alliance with [Genetec Inc.](#), which will serve as a reseller of WaveLynx access control products and LEAF operable solutions. Genetec develops open-architecture software, hardware and cloud-based services for the IP physical security and public safety industry serving enterprise and government organizations via a network of resellers, certified channel partners, integrators and consultants. The company's flagship product, [Genetec™ Security Center](#), is built on an open architecture, and unifies IP-video surveillance, access control, automatic license plate recognition (ALPR), VoIP communications and analytics. system.

WaveLynx Technologies designs non-proprietary, secure access control solutions for its customers, such as its signature Ethos readers which provide a seamless transition from legacy proximity credentials to highly secure smart cards and mobile credentials. WaveLynx Technologies is pioneering the LEAF standard to ensure end users have the freedom to select multiple, independent manufacturer's solutions.

Having several common customers, the technology and distribution relationship is designed to provide those customers the combined support and innovation of Genetec and WaveLynx Technologies.

“Genetec is one of the top providers of unified VMS, access control, ALPR, communications and analytics systems in the world and WaveLynx offers current, market-relevant technology without being encumbered by legacy designs and backward compatibility issues,” states Hugo Wendling, President of WaveLynx Technologies. “Our combined solutions and technology results in progressive access control solutions to our customers.

“As Genetec continues to create clever innovations for unified IP physical security, our Security Center Synergis™ and Synergis Cloud Link hardware help our end-users seamlessly evolve their access control systems,” said Francois Brouillet, Commercial Manager, Access Control, Genetec. “Through this integration and distribution partnership with WaveLynx Technologies, we are excited to offer extended capabilities and choices for our end-users as they update and expand their access control systems,” added Brouillet.

For more information regarding the Genetec and WaveLynx Technologies partnership, visit [www.wavelynxtech.com](http://www.wavelynxtech.com) or [www.genetec.com](http://www.genetec.com).

###

### ***About Genetec Inc.***

Genetec develops open-architecture software, hardware and cloud-based services for the physical security and public safety industry. Its flagship product, Security Center, unifies IP-based access control, video surveillance and automatic license plate recognition (ALPR) into one platform. A global innovator since 1997, Genetec is headquartered in Montréal, Canada, and serves enterprise and government organizations via an integrated network of resellers, certified channel partners, integrators and consultants in over 80 countries. Genetec was founded on the principle of innovation and remains at the forefront of emerging technologies that unify IP physical security systems. For more information about Genetec, visit: [www.genetec.com](http://www.genetec.com)

### ***About WaveLynx Technologies Corporation***

Founded in 2013 and based in Broomfield, Colorado, WaveLynx Technologies Corporation offers open and secure access control solutions for its customers. The WaveLynx Team has over 100 years of combined experience in hardware design, access control and identity management, delivering innovative products and services to its customers. WaveLynx Ethos readers provide a seamless transition from legacy credentials to smart cards and mobile credentials, while the LEAF Compatibility program ensures customers’ freedom to select multiple manufacturers. For more information, visit [www.wavelynxtech.com](http://www.wavelynxtech.com)