

**CONTACT:**

Brian Levine  
Game 7 Comms  
561-866-9291  
[brian@game7comms.com](mailto:brian@game7comms.com)

**EYELOCK SHOWCASES NANO EXT™  
OUTDOOR IRIS IDENTITY AUTHENTICATION SOLUTION AT ISC WEST**

**Las Vegas, International Security Conference & Exposition, Booth #8117, March 28, 2017 – [EyeLock LLC](#)**, a leader of iris-based identity authentication solutions, today announced it will be showcasing the nano EXT™, the most advanced outdoor iris identity authentication solution, at ISC West, which takes place April 5-7, 2017 at the Sands Expo Center in Las Vegas. ISC West is the largest security trade show in the U.S.

The nano EXT is designed to withstand EXTreme outdoor elements while providing unmatched security and convenience for data centers, banks, factories, industrial facilities, and office buildings. The nano EXT incorporates the following features:

- IP-67 rating for operating in extreme outdoor conditions
- IK-10 certification for its vandal-resistant construction
- Standoff distance of 19-24 inches
- ADA-compliant design
- Instant auto-height adjusting

Further, the nano EXT integrates seamlessly with the industry's leading access control platforms, including Lenel, AMAG, Pacom, Software House, and Genetec, ensuring dependable, rapid, and hassle-free installation.

“The addition of an outdoor unit to our offering speaks directly to customers who want to implement a single technology approach for managing outdoor and indoor access control as well as to those looking to upgrade their exterior access points to the most advanced biometric technology,” said Anthony Antolino, Chief Marketing and Business Development Officer of EyeLock.

Aside from the nano EXT, EyeLock is highlighting the following products and solutions at ISC West:

**HBOX™** – An overhead iris-based identity authentication system. The flexible design accommodates multiple mounting environments from mobile stands, fixed frames and wall mounts to new construction and existing retrofit configurations. HBOX is ideal for borders, customs, stadiums, office buildings, and the like.

**nano NXT®** – A point of entry miniaturized iris-based recognition system. The nano NXT is an ideal replacement for card-based systems, and seamlessly controls access to secured entrances, server rooms, and any other physical space.

**Portable template** – Provides nano NXT users the option to store templates on a smartcard or mobile device. The portable template supports large user populations without the need to manage an iris template database or gain access to the network. The portable iris template solution provides next-level security with increased convenience and mobility.

EyeLock Identity Suite (EIS) – A browser-based Centralized Management Application (CMA) which streamlines administration of EyeLock devices and users. EIS simplifies firmware updates and provides the ability to simultaneously manage multiple device settings and remote device diagnostics for online and offline devices.

EyeLock products will also be shown in the following booths: Stanley Security Booth #31073, AMAG Technology Booth #10053, and Vanderbilt Industries Booth #25075.

EyeLock's solutions are ideal for vertical markets including enterprise security, healthcare, stadiums, government, higher education, data centers and more.

EyeLock's technology delivers an unprecedented level of convenience and security with unmatched biometric accuracy, making it the most proven way to authenticate one's identity aside from DNA. EyeLock's proprietary iris authentication technology looks at more than 240 unique iris characteristics and provides a fast, user-friendly experience. EyeLock is one of the only biometric companies in the world to own and control the entire software and algorithm stack, providing patented approaches to dual-eye authentication, an unmatched security architecture and anti-spoofing technology.

### **About EyeLock**

[EyeLock LLC](#), a majority owned subsidiary of Voxx International Corporation, is an acknowledged leader in advanced iris authentication for the Internet of Things (IoT), providing the highest level of security with EyeLock ID™ technology. Iris authentication is highly secure because no two irises are alike and the iris is the most accurate human identifier other than DNA. The company's significant IP portfolio, including more than 100 patents and patents pending, and proprietary technology enables the convenient and secure authentication of individuals across physical and logical environments. EyeLock's solutions have been integrated and embedded across consumer and enterprise products and platforms, eliminating the need for PINs and passwords. Corporations across the Fortune 500 recognize the level of security EyeLock provides due in part to its extremely low false acceptance rate, ease of use, and scalability. As a sponsor member of the FIDO (Fast IDentity Online) Alliance, a non-profit organization dedicated to creating a safer and more secure digital presence for consumers, EyeLock is dedicated to advancing digital privacy and next generation security. For more information, please visit [www.eyelock.com](http://www.eyelock.com).

### **About ISC West**

The International Security Conference & Exposition – also known as ISC West – is the largest event in the U.S. for the physical security industry, covering Access Control, Alarms & Monitoring, Biometrics, IP Security, Video Surveillance / CCTV, Networked Security Products and more. At ISC West, you'll discover the newest security products & security technology, network with colleagues & security professionals, and gain valuable security industry training & knowledge to keep you ahead through SIA Education@ISC.