

## News Release

### **EyeLock Expands Product Offerings with Outdoor Access Control and Embedded Solutions at 2018 Consumer Electronics Show**

**HAUPPAUGE, NEW YORK – JANUARY 8, 2018 – LVCC, CENTRAL HALL BOOTH 13518- [EyeLock LLC](#)**, a leader of iris-based identity authentication solutions, today announced that it will showcase access control solutions suitable for both outdoor and indoor use at the upcoming 2018 Consumer Electronics Show in Las Vegas, NV. In addition, EyeLock will release embedded iris authentication solution “Harrington,” which has been recently integrated directly into ViaTouch’s ground-breaking Auto-Retail Vending Solution, enabled by artificial intelligence. Both technologies will be on display within the VOXX International booth #13518.

EyeLock’s technology provides an unprecedented level of convenience and security with unmatched biometric accuracy, making it the most proven way to authenticate identity aside from DNA. EyeLock’s proprietary iris authentication technology looks at more than 240 unique iris characteristics and provides a fast, user-friendly authentication experience. This technology is easily embedded into other technologies and is suitable for use in a number of market segments. While biometric modalities such as face and fingerprint recognition are satisfactory for low- to medium-security applications, iris provides the highest level of security and convenience. Notable use cases for iris identification include, but are not limited to, healthcare, financial services, education, automotive, and government.

With its nano NXT indoor iris reader, EyeLock effectively redefined how its customers implemented physical access control. The nano NXT has a sleek, low-profile design and authenticates up to 20 people per minute, both in motion and at a distance with unparalleled accuracy. It has proven to be an ideal replacement for (or enhancement to) card-based access control systems.

In addition to the growing sales of the nano NXT, EyeLock has recently developed the “nano EXT,” a first-of-its-kind outdoor device which can withstand extreme exterior elements and all lighting conditions including sunlight, while still providing unmatched security and convenience. The new nano EXT is rated for operation in extreme temperatures, severe weather, and all levels of light. The device is also vandal-resistant and allows for accurate authentication at a standoff distance of 16-30 inches with instant height-adjusting capabilities to ensure ADA compliance.

“Adding the nano EXT to our portfolio allows customers to implement a single convenient solution for managing indoor and outdoor access control using the unmatched accuracy of iris biometrics,” says Jeff Carter, Chief Technology Officer, EyeLock.

Also at CES this year, EyeLock will release “Harrington,” a reference design that serves as a self-contained, standalone enrollment and authentication device that can be easily embedded into a variety of other technologies. Harrington features off-the-shelf near-infrared illumination, a commercially-available image sensor, and proprietary lensing. This solution is applicable in a variety

of markets and can be embedded into hardware such as medical devices, cash machines, server rooms, and high-end business machinery. Harrington also offers a rich variety of system interfaces. Additionally, the solution offers three different lensing options to allow for multiple working distances, easily accommodating various use cases (e.g. between 30cm and 60cm with imager module thickness between 3.0mm and 5.7mm.)

Through a strategic partnership, EyeLock's Harrington board has been integrated into Vicki™, ViaTouch's ground-breaking Auto-Retail Vending solution enabled by artificial intelligence that is designed to change the landscape of consumer purchasing in the most secure manner possible. Vicki recognizes and authenticates a consumer, gets to know their preferences and then acts upon them, serving as a virtual clerk. As Harrington will be embedded into the machine it will provide consumers with the easiest and most secure authentication process. Consumers and businesses will have an easy-to-use and fast experience, and will rest easy knowing their transactions will be secure as the embedded technology will be integrated and operable with First Data online payment networks.

Many customers have found EyeLock's technology to be an overarching security solution with a variety of applications even within a single vertical. In healthcare, for example, nano EXT can provide medical staff with building access while nano NXT controls access to pharmacies, labs, and operating rooms. From there, Harrington controls access to medicine cabinets, high-security medical equipment, or other stations used for patient and/or employee identification. In short, EyeLock will present in Las Vegas this year a cutting-edge ecosystem of biometric technology that offers an unmatched level of accuracy and convenience.

### **About EyeLock**

EyeLock LLC 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 75 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 Fast Identity Online Alliance (FIDO), 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.

### **About VOXX International Corporation:**

VOXX International Corporation (NASDAQ: [VOXX](#)) has grown into a worldwide leader in many automotive and consumer electronics and accessories categories, as well as premium high-end audio. Today, VOXX International Corporation has an extensive distribution network that includes power retailers, mass merchandisers, 12-volt specialists and most of the world's leading automotive manufacturers. The Company has an international footprint in Europe, Asia, Mexico and South America, and a growing portfolio, which now comprises over 30 trusted brands. Among the key domestic brands are Klipsch®, RCA®, Invision®, Jensen®, Audiovox®, Terk®, Acoustic Research®,

Advent<sup>®</sup>, Code Alarm<sup>®</sup>, Car Connection<sup>®</sup>, 808<sup>®</sup>, AR for Her<sup>®</sup>, and Prestige<sup>®</sup>. International brands include Klipsch<sup>®</sup>, Jamo<sup>®</sup>, Energy<sup>®</sup>, Mirage<sup>®</sup>, Mac Audio<sup>®</sup>, Magnat<sup>®</sup>, Heco<sup>®</sup>, Schwaiger<sup>®</sup>, Oehlbach<sup>®</sup> and Incaar<sup>™</sup>. For additional information, please visit our Web site at [www.voxxintl.com](http://www.voxxintl.com).

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