

Eyelock Demonstrates Its Ground-Breaking Iris Authentication Solution at the 2019 DHS Biometric Technology Rally

May 17, 2019

NEW YORK, **NEW YORK** – **May 17**, **2019** – Eyelock, a leader of iris-based identity authentication solutions, announced today that the Company recently participated in the 2019 Biometric Technology Rally hosted by the Department of Homeland Security (DHS) Science and Technology Directorate (S&T) at its Maryland Test Facility (MdTF) in Upper Marlboro, Maryland. The event took place from May 9-17 and showcased the latest technology from Eyelock, the ruggedized nano EXT which is the world's first indoor/outdoor iris reader.

The annual DHS Biometric Technology Rally aims to challenge leading providers in the biometrics industry to provide face, fingerprint and iris recognition systems that meet specific Department of Homeland Security use cases.

With the focus on face, iris and fingerprint data collection systems, as well as biometric matching algorithms that can achieve the defined performance targets, the Rally calls for the development of high-throughput biometric platforms that provide fast and accurate user recognition for DHS operations and applications such as passenger entry and exit and security checkpoints.

"We are very pleased that our cutting-edge nano EXT system was selected as an industry-leading solution to participate in the Department of Homeland Security's unique and real-world testing environment, which presents objective analysis on the performance of all biometrics, including the next generation of iris," said Jeff Carter, CEO of Eyelock. "This was an exciting opportunity to demonstrate the latest innovation in iris-based identity authentication and showcase our highperformance capabilities in use by partners around the world. The innovative nano EXT technology is designed for high-performance even on an unhabituated population of diverse physical characteristics, packaged in a product which is vandal-resistant and can operate outdoors and even in sunlight."

For more information about EyeLock, please visit www.eyelock.com

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 IDTM 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 high false acceptance rate, ease of use, and scalability.

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 highend 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 and Latin America, and a growing portfolio, which now comprises over 30 trusted brands. Among the key domestic brands are Klipsch®, RCA®, Invision®, Jensen®, Rosen Electronics, Audiovox®, Terk®, Acoustic Research®, Advent®, Code Alarm®, 808®, and Prestige®. International brands include Klipsch®, Jamo®, Energy®, Mirage®, Mac Audio®, Magnat®, Heco®, Schwaiger®, Oehlbach® and Incaar™. For additional information, please visit our website at www.voxxintl.com.

VOXX International Contact:

Caitlin Marinaro

Email: CMarinaro@voxxintl.com