EyeLock’s Core Software Now Supports Federal Government Personal Identity Verification (PIV) Card Format

NEW YORK, NY – OCTOBER 26, 2020 - EyeLock LLC, the leader of iris-based identity authentication solutions, announced today that its award winning software, EyeLock Identity Suite (EIS) now includes a Personal Identity Verification (PIV) credential format which is primarily used by the US Federal government to access Federally controlled facilities and information systems at the appropriate security level.

EyeLock was contacted by a US Federal government agency in August to design, engineer and embed their 200-bit PIV card format into the EyeLock Identity Suite (EIS) software.

A PIV credential is a typical government issued access card that also contains at least one security feature that aids in reducing counterfeiting, is resistant to tampering, and provides visual evidence of tampering attempts such as optical varying structures or inks, laser etching, holographic images, and watermarks.

PIV credentials have certificates and key pairs, pin numbers, biometrics like iris and fingerprints and pictures, and other unique identifiers. When put together into a PIV credential, it provides the capability to implement multi-factor authentication for networks, applications, and buildings. A typical access card commonly includes 26 bits of data and as much as 40 bits. A typical PIV credential supports a minimum of 200 bits and is now available to other government agencies.

“Now that we support the US government’s standard PIV card format, we now have the right tools in place to grow our government sector business. Additional government agencies have recently contacted us, so the word is starting the spread and we are seeing a significant increase in government interest in Eyelock,” said Jeff Carter, CEO of EyeLock.

About EyeLock:
EyeLock LLC is an acknowledged leader in advanced iris authentication for the Internet of Things (IoT), providing the highest level of security. Iris authentication is highly secure because no two irises are alike, not even in identical twins, and the iris is the most accurate human identifier other
than DNA. The company’s significant IP portfolio, including more than 75 patents granted and another 30 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 platforms, eliminating the need for PINs and passwords. Corporations across the Fortune 500 recognize the need for higher security that EyeLock provides. For more information, please visit: eyelock.com or contact directly via email at sales@eyelock.com

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, South 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 more information, please visit voxxintl.com

About Integral Biometrics:
Headquartered in Freehold, New Jersey, Integral Biometrics is a global provider of innovative integrated biometric solutions for world class global corporations. Integral’s products enable real-time biometric authentication supporting logins, eSignatures, and password management for enterprise applications. Our robust and flexible authentication integration architecture provides increased productivity, ease and speed of use, security, and cost savings that scale with each new corporate system that is integrated. For more information, please visit integralbiometrics.com.
Integral Contact: getbiometrics@integralbiometrics.com

VOXX International Contact:
Larissa Goulding
Email: LGoulding@voxxintl.com

# # # # #