

EYELOCK ANNOUNCES INTEGRATION WITH ENTERPRISE SECURITY INDUSTRY'S TOP ACCESS CONTROL PLATFORMS

Integrations with Lenel, AMAG, Pacom and Software House now available

Las Vegas, 2016 ISC West, Booth 19117, April 6, 2016 – [EyeLock LLC](#), a market leader of iris-based identity authentication solutions, today announced the availability of its software development kits (SDKs) by four of the world's largest and most respected security platforms, namely Lenel OnGuard, AMAG Symmetry, Pacom GMS, and Software House C-Cure 9000.

By completing the seamless native system integration, EyeLock has made it possible to enable and significantly accelerate the onboarding of iris-based identification authentication technology onto the world's premier secure access control platforms. Iris technology is now more efficient and cost-effective than ever before, and EyeLock's solutions are ready to be implemented uniformly on a global basis.

"This crucial development signifies the culmination of a massive software engineering initiative and resource investment within EyeLock, and the result will mean effortless embedding and unprecedented adoption of our proprietary biometric technology worldwide," said Anthony Antolino, Chief Marketing and Business Development Officer for EyeLock. We could not be more excited about the impact native compatibility and seamless integration will now have on our business."

EyeLock's iris-based identity authentication solutions provide end users with unparalleled control in point-of-entry security, improved staff efficiency through simple, fast, and touchless access control, and the elimination of data entry errors and dual data entry that typically plague card-based access control systems — especially in applications exceeding 20,000 cardholders. EyeLock's solutions are ideal for vertical markets including enterprise security, healthcare, stadiums, government, warehouses, 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 is one of the only companies in the world to utilize dual-eye authentication.

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.

EyeLock Media Contact:

Anthony Antolino

P: 914-619-5548

E: sales@eyelock.com