

Physical Security Interoperability Alliance

Announcement April 2017

PSIA Demonstrates New Use Case at ISC West 2017

Biometrics adds multi-factor authentication to PLAI



The PSIA hosted a successful demonstration at ISC West, showing integration's of iris scan biometrics systems from **EyeLock** and **Princeton Identity** with PLAI. Enterprise customers are now considering multi-factor authentication in critical security areas of their company, including IT centers and industrial operations and PLAI is a perfect complement for this application.

Also demonstrated was one of the initial use cases for PLAI, the synchronization of disparate Physical Access Control System (PACS) systems. Three leading PACS vendors, **Kastle Systems**, **Lenel (UTC)** and **Software House (Tyco Security Products)** relied on native implementations of PLAI in their MyKastle, OnGuard, and C*CURE products, respectively, to demonstrate how this standard can provide a more robust security system with dynamic identity management.

Finally, the use of mobile credentials was shown, with **Allegion** demonstrating how a smart phone could receive credentials from a trusted source to allow access to a building or facility.

The PSIA is planning a virtual demo, replicating the ISC West event for those people who were not able to attend. For information on this event and to be put on the invitation list, please respond to dmaguire@psialliance.org.



Webinar: PLAI Support for Multi-Factor Authentication

The PSIA will host a webinar to demonstrate how PLAI supports biometrics and multifactor authentication. It will reprise the demo held at ISC West, where two of the leading iris scan biometric companies, **EyeLock** and **Princeton Identity** participated. Other use cases, featuring synchronization of disparate PACS systems and mobile credentials, will also be featured.

The Webinar will be held on April 27, 2017 at 11:00 AM CT. Please click <u>HERE</u> to register. The session will be interactive, with companies who have implemented PLAI available for Q&A.



Siemens Joins the PSIA Board

SIEMENS

The PSIA is pleased to announce the addition of a new Board member-Siemens. Siemens is an \$80 billion multinational company with interests in industrial products, healthcare, power generation, and building automation. The company has been an important participant in the physical security industry. "Two areas where Siemens has interests are complementary to the PSIA's activity with its PLAI initiative-access control and building automation," said David Bunzel, Executive Director of the PSIA. "In addition, the company's strong presence in international markets will help the PSIA get greater awareness in Europe and Asia."

Siemens has taken an active role in many standards organizations. "Siemens sees the importance of open standards in the security industry and feels it is important to participate with the PSIA in further development of such standards." Said Jim DeStefano, National Sales Manager, Siemens Security Products.

To find out more about how to get involved in the PSIA contact dmaguire@psialliance.org

Be Social with Us!







Help us spread the word about the PSIA by re-tweeting our tweets, following our blog and forwarding this copy of our newsletter to peers you think would be interested in learning more about how the PSIA specifications are building true plug-and-play interoperability throughout the physical security industry and beyond.

About PSIA

The Physical Security Interoperability Alliance is a global consortium of physical security manufacturers and integrators focused on promoting the interoperability of IP-enabled security devices across every segment of the industry. PSIA supports license-free standards and specifications, which are vetted in an open and collaborative manner to the industry as a whole. Specifications are developed through member and industry participation in five active working groups: IP Video, Video Analytics, Recording and Content Management, Area Control and Systems. To date, more than 2100 industry professionals have downloaded PSIA's specifications.

Physical Security Interoperability Alliance (PSIA)

Debbie Maguire
PSIA Admin
dmaguire@psialliance.org

PSIA, 65 Washington St., #170, Santa Clara, CA 95050

SafeUnsubscribe™ {recipient's email}

Forward email | Update Profile | About our service provider

Sent by dmaguire@psialliance.org in collaboration with

