



# Physical Security Interoperability Alliance

Announcement

February 2017



## **PSIA Demo at ISC West 2017 PLAI integrates Biometrics with Identity Management**

The Physical Security Interoperability Alliance (PSIA) will demonstrate a variety of use cases at ISC West 2017, supporting biometrics, cyber-security, and mobile credentials.

Biometrics has become an important initiative for the PSIA, as the security industry looks to multi-factor authentication as a way to control access to facilities and secure departments of an organization. The PSIA will also feature a demonstration of how PLAI is able to normalize the data between disparate PACS systems. Finally, there will be a demonstration of mobile credentials, which integrates with PLAI to support this emerging area of access control

Leaders in the PACS, biometrics and access control industry will participate in this demonstration. PACS vendors Lenel and Kastle Systems, biometrics vendors, EyeLock and Princeton Identity and mobile credential provider Allegion will all be featured at this event.

**Save the date: Thursday, April 6th- 9:30am**

Stay tuned for details and registration!

## **PSIA supports Biometrics EyeLock and Princeton Identity join the organization**

Two of the leaders of the iris scan biometrics market, EyeLock and Princeton Identity, have joined the PSIA with the objective of developing open standards to support biometrics in relation to access control.



Princeton Identity Inc., formerly a division of SRI International, will leverage the company's history in technology development to produce the next generation of iris scan biometric products, supporting government and commercial applications.



EyeLock, another leader in iris scan authentication, has an active development program, concentrating on advancing biometrics technology. The company has an extensive portfolio of patents supporting these products.

This PSIA is establishing a Biometrics Work Group and encourage other companies interesting in participating in the development of open standards for this market to contact David Bunzel [dbunzel@psialliance.org](mailto:dbunzel@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.

---

### [Visit our website at www.psialliance.org](http://www.psialliance.org)

Physical Security Interoperability Alliance (PSIA)

Debbie Maguire

PSIA Admin

[dmaguire@psialliance.org](mailto: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](mailto:dmaguire@psialliance.org) in collaboration with



Try it free today