



In Case You Missed It:

The Promise of OSDP: New Implementation and Retrofits

The security and efficiency of many access control systems is subpar and vulnerable to exploits, but adoption of SIA's OSDP standard brings enhanced security, flexibility and choices in an access control partner. This was the topic of an ISC West recorded session this fall, which looked at how OSDP solves legacy vulnerability, and delivers increased security, functionality and interoperability. Details on implementation and retrofits are also part of the session, which featured Jeremy Fromm of Mercury Security and Tony Diodato of Cypress Integration Solutions.

Access the recorded session at <https://gateway.on24.com/wcc/eh/2537025/lp/2604112/the-promise-of-osdp-%E2%80%93-new-implementation-and-retrofits>.

About OSDP: Developed under the leadership of SIA's OSDP Working Group, OSDP is an IEC international communications standard that improves interoperability among access control and security products. Along with interoperability, OSDP is preferred for its encryption, authentication, supervision, 2-way communication and functionality. OSDP has begun replacing Wiegand in access control installations. SIA recommends broad adoption of OSDP, especially for high-security settings. Learn more about OSDP and the OSDP Verified program at https://bit.ly/SIA_OSDP_Verified.

About Cypress Integration Solutions

Based in Lapeer, Michigan, Cypress Integration Solutions is a world-leading developer and manufacturer of physical access control integration solutions that save time, labor, and money, solve installation challenges, and advance adoption of SIA's OSDP protocol. Built in the USA with 37+ years of expertise, Cypress' innovative and award-winning solutions include Suprex® Reader-Extenders, handheld readers, OSDP adoption tools and data converters, along with custom-engineered, OEM, and ODM products. Learn more at [CypressIntegration.com](https://www.cypressintegration.com).