ONVIF, the global standardization initiative for IP-based physical security products, announced that it will be a featured speaker at the upcoming PSA TEC 2019, the premier education and networking event for systems integrators, to be held March 11-14, in Denver, Colorado.

To highlight the role of access control in the burgeoning smart building market, David Busco of Anixter will present on behalf of ONVIF in the session “Driving the Future: How Interoperability Standards in Access Control Can Enable Smart Building Success” from 1 – 2pm on Tuesday, March 12. The session will explore why interoperability standards and an open platform approach to access control are becoming necessary components of an intelligent building.
Education And Certification Programs

Being able to receive and export data in a universal manner is the key to realizing the potential of a smart facility.”

“Common interfaces such as ONVIF are necessary to standardize the communication pathways between different sensors and management platforms for current and future IoT functionality,” said Per Björkdahl, chair of the ONVIF Steering Committee. “Being able to receive and export data in a universal manner is the key to realizing the potential of a smart facility.”

TEC 2019 features education and certification programs as well as networking opportunities and dedicated exhibit hours designed to advance the skills of industry professionals. TEC 2019 provides invaluable sessions with dedicated learning tracks. Over 100 sessions and workshops are being offered to attendees during the three day event.

A security industry veteran of more than 13 years, Busco serves as Director of Marketing for Global Security Solutions at Anixter, a long time ONVIF member company that is active in many areas of the technical development of ONVIF specifications.
You may also be interested in...

ONVIF Profile T And H.265: The Evolution Of Video Compression

In today’s market, efficient use of bandwidth and storage is an essential part of maintaining an effective video surveillance system.

ONVIF Releases Profile T With Advanced Video Streaming Capabilities An...

ONVIF, the global standardization initiative for IP-based physical security products, has announced the final release of Profile T, a new sp...

Trends Of 2019 To Watch Out For: The Connected System And Commercial S...

Users of security systems have long been willing to sacrifice certain aspects of security in favour of convenience and ease of use. The tide...

What Technology Trend Will Have The Biggest Impact On Physical Securit...

The year ahead holds endless promise for the physical security industry, and much of that future will be determined by which technologies th...