

FOR IMMEDIATE RELEASE

EvertzAV Enables Secure Video Connectivity for Distributed Operations with XPS

Burlington, Canada, June 17, 2026: EvertzAV, a division of Evertz Microsystems Ltd., will showcase its XPS platform at InfoComm 2026, highlighting secure, ultra-low-latency video transport solutions designed for mission-critical enterprise, government and professional AV applications. Built to deliver reliable video contribution and distribution across managed and unmanaged IP networks, XPS enables organizations to transport live video securely while maintaining the performance and continuity required for critical operations.

Engineered for environments where reliable real-time video transport is essential, the XPS Series delivers broadcast-grade UHD, 3G and HD video with industry-leading latency and resilience. By supporting a wide range of secure streaming protocols and operating reliably across challenging network conditions, XPS ensures that live video reaches its destination with predictable performance regardless of distance or network quality.

Organizations are increasingly looking for secure and flexible ways to distribute live video across geographically dispersed facilities and remote locations. XPS provides a high-density, high-reliability transport platform for applications such as executive communications, remote town halls, corporate broadcasts, operations centres and other mission-critical workflows. The platform integrates seamlessly into IP-based infrastructures, enabling live streams to be transported securely between facilities, remote locations and cloud-based environments.

When paired with Evertz IP routing and distribution solutions such as the MMA-10G/25G platform, XPS supports end-to-end workflows that maintain security, determinism and interoperability across mission-critical infrastructures. This integrated approach enables organizations to build scalable video transport architectures while maintaining centralized management and operational control.

XPS also integrates with the broader Evertz ecosystem, providing organizations with flexible deployment options that support evolving operational requirements. Whether deployed as a standalone appliance, a modular blade or an integrated card-based solution, XPS delivers the security, agility and always-on operation required for today's most demanding video transport applications.

Together, these capabilities position XPS as a foundational platform for secure video transport across enterprise and professional AV environments, helping organizations connect people, facilities and operations through reliable, low-latency IP-based video workflows.

Evertz experts will be available at InfoComm 2026, Booth **C8516**, to discuss secure video transport architectures and how XPS solutions integrate within end-to-end IP environments. To arrange a meeting, please contact avsales@evertz.com.

###

About EvertzAV

EvertzAV (<https://av.evertz.com>) is a division of Evertz Microsystems (TSX:ET, <https://www.evertz.com>) exclusively focused on the professional AV marketplace and offering the most complete end-to-end solutions for AV distribution and visualization. EvertzAV market leading MMA10G/25G and NUCLEUS systems are designed and manufactured in Canada leveraging more than 25 years of R&D and Market experience in the A/V, Broadcast and Television industries. EvertzAV, a division of Evertz, are members of SMPTE, AIMS, and VSF.

EvertzAV Media Relations:

Mo Goyal
Sr. Director – International Business Development
1-877-995-3700 Ext. 2562
mo@evertz.com

EvertzAV Sales:

1-905-335-3700
avsales@evertz.com