

**FOR IMMEDIATE RELEASE**

## **Evertz Highlights XPS Solutions for Mission-Critical Streaming at ISE 2026**

**Burlington, Canada, February 3, 2026:** EvertzAV, a division of Evertz Microsystems Ltd., will highlight its XPS solutions for mission-critical streaming at Integrated Systems Europe (ISE) 2026. Designed to deliver secure, ultra-low-latency video transport across managed and unmanaged IP networks, the XPS platform enables reliable contribution and distribution for high-stakes live applications where performance and continuity are essential.

Engineered for demanding environments such as live sports, global news, remote production (REMI), and mission-critical operations, 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 over challenging network conditions, XPS ensures that live content reaches its destination with predictable performance—regardless of distance or network quality.

As organizations adopt more distributed and hybrid production models, XPS serves as a high-density, high-reliability streaming “on-ramp” for live content. The platform integrates seamlessly into IP-based production ecosystems, enabling streams to be decoded directly into centralized production facilities or 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.

XPS also plays a key role in modern live production environments, including integration with the DreamCatcher™ IP Production Suite and BRAVO Studio. This architecture allows remote venues to contribute live feeds securely to centralized or cloud-based production systems, supporting real-time switching, replay, and content creation with minimal latency. The result is a flexible production model that reduces on-site complexity while preserving broadcast-grade quality and operational control.

Together, these capabilities position XPS as a foundational solution for mission-critical streaming strategies—supporting REMI, cloud-native production, and distributed operations without compromising reliability or performance. Whether deployed as a standalone appliance, a modular blade, or an integrated card-based solution, XPS provides the security, agility, and “always-on” operation required for today’s most demanding live workflows.

Evertz experts will be available at **ISE 2026, Booth 4H500**, to discuss mission-critical streaming architectures and how XPS solutions integrate within secure, end-to-end IP production environments. To arrange a meeting, please contact [avsales@evertz.com](mailto: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](mailto:mo@evertz.com)

### **EvertzAV Sales:**

1-905-335-3700  
[avsales@evertz.com](mailto:avsales@evertz.com)

