CONTACT

Evertz Microsystems Ltd. 1-877-995-3700 evertz.com

FOR IMMEDIATE RELEASE



Evertz Introduces ENX, the future of Media Infrastructure at IBC 2025

Redefining Media Infrastructure with Unmatched Scalability, Flexibility, and Power.

Burlington, Canada. September 12th, 2025 – At IBC 2025, Evertz, a global leader for providing innovative technologies for media and entertainment industry, is proud to announce the launch of ENX, its next-generation media core platform, at this year's IBC in Amsterdam. Designed for facilities modernizing their SDI, SMPTE ST 2110, or hybrid infrastructures, ENX delivers a converged, scalable, and future-ready foundation for today's complex media workflows. ENX provides the reliability and redundancy required by a 12G-SDI Enterprise Core Router and the flexibility and scalability of an ST 2110 system without compromise.

When combined with PREFEX, Evertz's powerful Media Processing Edge, ENX offers unmatched flexibility, enabling customers to handle UHD, HDR, and next-generation formats with ease. Together, they represent a revolutionary approach to simplifying deployments while reducing operational costs and complexity.

Key features:

- Flexible I/O: Support for 12G-SDI, SMPTE ST 2110, and JPEG XS.
- Unmatched scale: Compact footprint for 1536x1536 UHD signals. Architecture seamlessly expands to support large scale distributed facilities.
- Advanced processing: Coupled with Evertz PREFEX, ENX offers unmatched processing capacity for video/audio conversion, processing, multiviewing and more.
- Simplicity: Reduces the complexity of an IP system with the ease of use of an SDI system.

"ENX is a major milestone in Evertz's vision for converged media infrastructure," said Rakesh Patel, Chief Technology Officer at Evertz. "With ENX, customers gain a platform that is powerful, scalable, and simple to operate—ensuring they are ready for the demands of today and tomorrow's media landscape."

By unifying routing, processing, conversion, and orchestration into a single platform, ENX empowers broadcasters, content providers, and content distributors to seamlessly transition to IP while protecting existing investments and simplifying operations.

To experience ENX and its full portfolio of innovations, visit Evertz at IBC 2025 in Hall 2, Booth 2.A47 or arrange a meeting with the team at sales@evertz.com.

-ends-

About Evertz Technologies Ltd.

Evertz Technologies Limited (TSX:ET) designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. The Company's solutions are used by content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital, high & ultra-high-definition television ("HDTV" & "UHD") and next-generation high bandwidth low latency IP network environments and by telecommunications and new-media companies. Evertz products allow customers to generate additional revenue while reducing costs through efficient signal routing, distribution, monitoring and management of content, as well as the automation and orchestration of more streamlined and agile workflow processes on-premise and in the "Cloud". For more information, please visit www.evertz.com

Evertz Media Relations:

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

Evertz Sales:

1-877-995-3700 sales@evertz.com