1-877-995-3700 av.evertz.com



EvertzAV brings its Enterprise Broadcast solutions to ISE 2025

Burlington, Canada. January 28, 2025: EvertzAV, a division of Evertz Microsystems Ltd., is pleased to announce its participation at Integrated Systems Europe (ISE) 2025, where it will showcase its suite of Enterprise Broadcast solutions, including DreamCatcherTM BRAVO Studio, Studer Audio and NEXX. At ISE 2025, EvertzAV aims to demonstrate its strong foothold in the AV Market and its unmatched expertise in the broadcast market.

Visitors to the show can join EvertzAV at Booth 4R660 to discover more about BRAVO Studio and Studer Audio, which bring professional production tools, including multi-camera and audio switching/mixing, graphic overlays, ingest, and playout, to corporate and enterprise production teams anywhere in the world. With advanced machine learning (ML) co-pilots, corporate and live events can be produced similarly to large-scale television productions.

Highlights in EvertzAV's showcase at ISE 2025 include new data-driven co-pilots for the DreamCatcher™ BRAVO Studio virtual production control suite - an all-in-one, collaborative production platform, designed to enhance creativity and empower content creators, provides ingest, playback, live video/audio switching, replays, graphics, and more - ideal for live events, product launches, AGMs, and town hall productions.

BRAVO Studio is regarded as the 'must-have' production platform for some of the largest media companies in the industry, owing to its groundbreaking ability to deliver virtual access to all the functions of a traditional control room. Its advanced co-pilots are designed to maximize production efficiency, whilst still delivering outstanding content with smaller teams.

EvertzAV will also bring its new range of new hardware control panels for BRAVO Studio to the show: BRAVO-AIRFLY-PRO, BRAVO-WAVEBOARD, and BRAVO-WAVEBOARD-MINI, designed for operators looking for more tactile control surfaces.

For the ultimate in live event audio production, Evertz has integrated Studer's versatile Vista digital mixing consoles into BRAVO Studio, providing access to a full mixing console and enhanced audio capabilities. Users can access Vista BRAVO controls with the 12-fader mixing console or through Evertz VUE for incomparable remote control from anywhere.

At ISE, Evertz will feature the Studer Vista BRAVO console with full connectivity to VISTA in VUE, creating a fully remote audio production unit or extending any Vista console or headless Vista Server.

Another key feature in EvertzAV's ISE 2025 line-up is the NEXX Fiber X-LINK (FX-LINK), the latest addition to its NEXX processing and routing solution, giving theatres, venues, and stadia the building blocks for AV over 3G/12G-SDI. Robust by design, the NEXX router offers support for UHD (4K) and High Dynamic Range (HDR) technology with HDMI and Dante interfaces, providing seamless adaptability to evolving AV industry needs in two modular frame options: 5RU and 3RU.

Join EvertzAV at ISE 2025 at Booth 4R660 to further explore its Enterprise Broadcast product lines. Experts will be on hand to provide live demonstrations, answer questions, and discuss how BRAVO Studio, Studer Audio, and NEXX FX-LINK can elevate your AV projects.

To book an appointment with the EvertzAV team, please email 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 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