

CONTACT

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

FOR IMMEDIATE RELEASE



Evertz Launches New Cloud-Centric Live Media Workflows with evertz.io–XChange

XChange is a new cloud-based service from evertz.io, designed to simplify the management of live streaming workflows across globally distributed edge devices

Burlington, Canada. April 2, 2025 – At NAB 2025, Evertz - a global leader in broadcast solutions – will launch evertz.io-XChange for advanced management of live streaming workflows across globally distributed edge devices. Visitors to NAB 2025 will experience for the first time how evertz.io-XChange can make it faster and easier to configure, control, process and monitor geographically distributed encoding/decoding edge devices from an advanced and centralized cloud control center.

Key features of evertz.io-XChange include:

- Superior “ease-of-use” using automatic edge device on-boarding through highly secure “phone home” and registration capabilities.
- Industry-leading interoperability with support for popular transport protocols such as SRT, RIST and ZIXI
- Real-time stream routing and replication of any input to any output destination
- Support for advanced stream processing and grooming, utilizing a broad range of processing micro-services
- Advanced stream health monitoring using comprehensive stream telemetry and thumbnails.
- Optimized graphical topology view to control stream configuration, routing, replication, monitoring and processing
- Deep integration with other evertz.io services, such as evertz.io-Stream and multi-viewing, delivering end-to-end solutions for live sports, dynamic news workflows, remote production and more.
- Powerful SaaS environment ideally suited for OPEX-based business models where costs are only incurred while streams are actively flowing and in the platform.

“With the addition of the XChange service within evertz.io, we have added the ability to efficiently manage LIVE streaming workflows to the evertz.io platform”, said Dan Turow, SVP of Media Distribution and CIO at Evertz, “By utilizing evertz.io-XChange media organizations can manage globally distributed live feeds, reduce production times/latency and reduce operational expenditures. Support for SRT/RIST/ZIXI protocols delivers broad interoperability demanded in today’s changing environment.”

To experience a live demonstration of evertz.io-XChange and learn how it integrates into broader media workflows, visit Evertz at NAB 2025 on Booth N915 in the North Hall.

-ends-

Notes to Editor

Images, available [here](#).

JOIN US AT THE EVERTZ 2025 NAB PRESS CONFERENCE

What's New for NAB 2025

Showcasing the new technology and solutions that Evertz is introducing at NAB

Date: Saturday, April 5th, 2025

Location: Press Briefing Room, LVCC W208

Time: 1pm PDT

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, speciality 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