

CONTACT

Evertz
Bob Fung
1 905-335-3700
bfung@evertz.com
www.evertz.com

FOR IMMEDIATE RELEASE



Evertz Enables Live Production Technology at NAB2017

Evertz' advanced DreamCatcher Live Production Suite featured at NAB 2017

BURLINGTON, ONTARIO, CANADA – March 20, 2017 – Evertz, a global leader in audio and video innovations, announces that at the 2017 NAB show in Las Vegas, it will be demonstrating the latest features of its DreamCatcher Replay System and Production Suite.

DreamCatcher is a modern IP-Based system that combines the functionality of several traditional live production tools into a single intuitive interface. This IP-based platform enhances production workflows by leveraging MAGNUM, Evertz' unified control system and its high bandwidth network architecture, where it can scale to meet the needs of any production workflow, including 8K capture and replay. The software defined data center (SDDC) architecture provides a flexible IP-based design capable of quickly adapting to the constantly shifting requirements of the modern broadcast facility.

Evertz is excited to introduce two new DreamCatcher tools, DC-LIVE-EDIT and DC-MG for NAB 2017. The DC-LIVE-EDIT is an advanced video/audio editing tool that will allow for instant craft editing capabilities with render-free publishing. The DC-MG media gateway is an advanced content management system that unlocks the full potential of a DreamCatcher network by enabling additional functionality including utilizing unused processing capacity to complete jobs at unprecedented speeds and transcoding massive amounts of content in a matter of moments.

Evertz will be exhibiting its next generation live production solutions at the 2017 NAB show, North Hall, N1503, LVCC, from April 24-27, 2017.

About Evertz

Evertz Technologies Limited designs, manufactures and markets video and audio infrastructure solutions for the television, telecommunications and new-media industries. Evertz provides complete end-to-end solutions to content creators, broadcasters, specialty channels and television service providers to support their increasingly complex multi-channel digital and high definition television ("HDTV") and next generation high bandwidth low latency IP network environments and by telecommunications and new-media companies. Evertz' products allow its customers to generate additional revenue while reducing costs through the more efficient signal routing, distribution, monitoring and management of content as well as the automation of previously manual processes. For additional information, visit www.evertz.com