



PRESS RELEASE

Route, Process, and Compute with Evertz evEDGE™!

August 29, 2016 - Amsterdam – With over 50 global installations of Software Defined Video Networking (SDVN), Evertz is the leader in the transition to IP. The transition to IP requires a flexible platform that will allow broadcasters to migrate at their own pace while providing a path to virtualization and cloud services. At IBC 2016, Evertz will showcase evEDGE™ the next generation platform for SDVN solutions. Evertz' evEDGE gives customers additional scalability and flexibility in their IP infrastructure.

The evEDGE is a Software Defined Compute and Routing platform that meets the needs of smaller facilities looking for a cost effective way to migrate to IP, while enabling larger facilities to build using a distributed environment. The evEDGE can operate resiliently in a standalone or core switch environment featuring redundant switch fabric technology with twice the compute, processing, and gateway density. The evEDGE supports bulk processing modules which include IP media gateways (for formats such as SMPTE RDD 37 - ASPEN, SMPTE-2022-6, NewTek NDI, RFC 4175, and AES67); multi-viewing; and video/audio conversion and processing.

The powerful evEDGE compute blade enables a virtualized environment. The evEDGE compute blade provides customer “on-demand” processes to enable elastic and agile workflows. This multi function module allows for efficient use of hardware resources never before seen in traditional SDI installations. You pick the topology, we deliver it!

Please visit Evertz at **IBC booth 1.D31** to learn more about getting an evEDGE on the IP transition.

For more information, please visit the Evertz website www.evertz.com/

###

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

Press Contact:

Rachel Pool
Marketing & Communications Manager

Evertz Microsystems Ltd
rpool@evertz.com