

CONTACT

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

FOR IMMEDIATE RELEASE



## Evertz's VUE-ANYWHERE Software Defined Control Panel Brings the Control Room to You

*VUE-ANYWHERE delivers operators the freedom to complete traditional broadcast operations from any remote location.*

**Burlington, Canada — September 16, 2020** – The unprecedented challenges experienced by the industry this year have impacted many media producers and broadcasters. For many, content creation stalled and live production came to a standstill, driving companies to quickly implement makeshift workflows to allow operators to work from home.

These challenges proved that remote operations of broadcast plants are not easy. *VUE-ANYWHERE* - the latest intuitive and contextual operations control interface added to the *VUE* family of software defined control panels - simplifies control of broadcast infrastructure by bringing the control room to the user located anywhere in the world.



*VUE-ANYWHERE* can be accessed from any desktop or mobile web-browser to accomplish tasks (Playout, Head End Services, Transmission, Production, Router Control, Content Origination, and more) that were previously spread to many people over many different control surfaces. *VUE-ANYWHERE* brings different control and monitoring elements, including router control, video/audio processing controls, multiviewers, and video/audio feeds together in a single operational interface. *VUE-ANYWHERE* is easy to setup over LAN or WAN connections, and can be hosted on an on-premise server or on public cloud.

*VUE-ANYWHERE* provides real-time user experience with ultra-low latency and bandwidth connection to the facility, which means broadcasters can continue to stay on-air and in production - all while monitoring key aspects of production.

### **Evertz Connected 2020: Fall Edition**

Visit [Evertz Connected 2020: Fall Edition](#) to learn more about *VUE-ANYWHERE* and Evertz's entire roster of industry-leading broadcast, telecommunications, and new-media solutions.

*Evertz Connected 2020: Fall Edition* runs from Sept. 14 until Oct. 30, and will include virtual demos, product videos, detailed breakdowns of industry challenges, live webinars, and more. Register now at [connected.evertz.com/](https://connected.evertz.com/)

Also, subscribe and follow Evertz on [LinkedIn](#), [Twitter](#), [Instagram](#), [Facebook](#), and [YouTube](#).

-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](http://www.evertz.com)