

CONTACT

Evertz Microsystems Ltd.
1-905-335-3700
evertz.com

FOR IMMEDIATE RELEASE



Evertz joins SRT Alliance, mission to ensure high quality, low latency video streaming over the Internet



Burlington, Ontario — June 3, 2020 – Evertz, a global leader in media and entertainment technology solutions, is excited to announce that it has joined the SRT Alliance, the open-source initiative dedicated to overcoming the challenges of low-latency video streaming.

Evertz's affiliation with SRT Alliance comes at a particularly critical time. Demand for remote work solutions that require low latency, reliable and secure technology to deliver video has spiked, with many customers forced to transform their homes into makeshift office spaces.

Evertz has recognized this as an opportunity to help our customers avoid any obstructions to their vital workflows. Evertz has invested its efforts to implement industry recognized and widely accepted open source SRT protocol. As a result, the SRT protocol is added to our existing compression products. It has also been offered as a bulk and single instance SRT processing unit to both on-prem and in the cloud workflows.

Additionally, Evertz has developed a true end-to-end video delivery solution based on SRT delivery protocol, which streams video from origination to user desktops or mobile players by utilizing the customer's own cloud server to reproduce one stream to many clients.

The SRT Alliance, founded by Haivision in April 2017, already has more than 350 members. Its mission is to overcome the challenges of low-latency live streaming by supporting the collaborative development of SRT (Secure Reliable Transport) Open Source, the fastest growing open source streaming project. SRT is a free open source video transport protocol and technology stack originally developed and pioneered by Haivision that enables the delivery of high-quality and secure, low-latency video across the public internet.

"Evertz is proud to be an SRT Alliance member and is committed to the collective mission of developing the open source video transport protocol that delivers secure, high quality, low-latency streaming across unmanaged networks, including public Internet," said Jatinder Barmi, Compression Systems product manager for Evertz.

"As one of the leading manufacturers of broadcast equipment and services for live production, we're delighted that Evertz has joined the SRT Alliance. With the adoption of the SRT protocol, Evertz can provide their customers with outstanding, low-latency and secure streaming workflows to help them transition to remote and cloud-based production," said Jesús (Suso) Carrillo, Director SRT Alliance, Haivision.

About the SRT Open Source Project & SRT Alliance

SRT is an open source video transport protocol and technology stack, developed and pioneered by Haivision, that optimizes streaming performance across unpredictable networks with secure streams and easy firewall traversal, bringing the best quality live video over the worst networks. The SRT Open Source Project, supported by the SRT Alliance, is a collaborative community of industry leaders and developers striving to achieve lower latency internet video transport by continuously improving open-source SRT. For more information about the project and how to join the SRT Alliance, visit srtalliance.org.

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, ultra-high definition (UHD) and next generation high bandwidth low-latency IP network environments. Evertz' solutions enable 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 evertz.com.