

## **NEWS RELEASE**

IBC 2022 Stand number: 7.C16 9-12 September 2022 RAI, Amsterdam

## Telestream Releases Latest Member of Lightspeed Live Server Family - Lightspeed Live C2+

Now with four SDI inputs which lowers per-channel cost by 30%

**Nevada City, California, August 25<sup>th</sup>, 2022** – <u>Telestream</u><sup>®</sup>, a global leader in workflow automation, media processing, video quality monitoring, and test and synchronization solutions for the production and distribution of video, today announced Lightspeed Live C2+, the latest member of the Lightspeed Live server family. The latest C2+ model has four high performance SDI ports for maximum ingest flexibility in the most demanding workflows.

Built for operators and engineers who need to stream live events or capture feeds for post-production, Lightspeed Live servers deliver enterprise-class live streaming and capture for media and entertainment companies, corporations, government agencies and educational facilities. With 4 channels of 3G HD-SDI inputs, Lightspeed Live C2+ is 30% less expensive per channel than previous generation configurations. The new server also supports UHD ingest for many formats.

"We continue to make advancements in the Lightspeed Live server family to support the enhancements being made to the Capture and Stream software," says Scott Matics, Senior Director Product Management at Telestream. "As remote productions become more sophisticated, state-of-the-art live capture and streaming hardware servers ensure performance and reliability for the most demanding productions."

## Purpose-built applications for capture and live streaming workflows

Lightspeed Live Capture is an application that runs on a Lightspeed Live server for ingesting high resolution and proxy files for use in production, post-production, and broadcast workflows. It includes RS422 VTR control for automated tape ingest. Lightspeed Live Capture can operate as a standalone capture device, a multiple server capture farm or be integrated directly into a Vantage domain of any size.

To expand a system and increase the channel count, users can simply add additional Lightspeed Live Capture servers and add their services through a common database and

control them via common user interfaces. "The integration of Lightspeed Live Capture servers with Vantage allows for unlimited workflow possibilities which makes the solution the most scalable, flexible and powerful media processing platform available today," says Matics.

The *Lightspeed Live Stream* application delivers enterprise-class live streaming for media and entertainment companies, corporations, government agencies, and educational facilities. It can ingest multiple baseband SDI or IP video sources (MPTS, SPTS, RTMP), encode multiple variants or ABR packages, and deploy multiple sources to multiple destinations or host the origin. Lightspeed Live Stream will detect SCTE 35/104 and place an IDR (Instantaneous Decoder Refresh) frame at the boundary so that downstream equipment or server-side content replacement and ad insertion can take place seamlessly and cleanly without requiring re-encoding of the existing stream, improving quality and efficiency.

The Lightspeed Live C2+ server is available now.

To find out more information visit the <u>Lightspeed Live page</u> on the Telestream website.

####

Trademarked company and product names are the property of their respective companies.

## **About Telestream**

For over 20 years, Telestream® has been at the forefront of innovation in the digital video industry. The company develops products for media processing and workflow orchestration, live capture, streaming, production, video quality assurance, virtual events and video hosting, content management, and video and audio test solutions. Available on premises or in the cloud as well as in hybrid combinations, Telestream solutions make it possible to reliably get video content to any audience, regardless of how it is created, distributed or viewed. Telestream is privately held with corporate headquarters located in Nevada City, California and Westwood, Massachusetts.

For company and product information, visit www.telestream.net.

For more information, please contact:

North America
Doug Hansel
doug@highrezpr.com
603-537-9248

EMEA & APAC
Jeneane Ezzell
jeneane@highrezpr.com
+44 7790 411561

**Download Telestream press images and logos** 

Telestream RSS Feeds