



## ***NEWS RELEASE***

### **Telestream Introduces Extended Inspect 2110 Monitoring Platform**

*Latest additions to this unique comprehensive toolset, which interfaces instantly with PRISM waveform monitors, enable greater insight into complex new IP workflows*

**Nevada City, California, June 8, 2021** — Telestream<sup>®</sup>, a leading provider of workflow automation, media processing, quality monitoring and test and measurement solutions for the production and distribution of video, has announced a major new upgrade to its Inspect 2110 monitoring platform.

New to the platform is monitoring of ST 2022-6 data streams (transport of high bit rate media over IP networks) which, when added to the existing capability of monitoring ST 2110 video, audio & data essences within facilities and across networks, provides a unique and seamless means of assuring reliability within hybrid SDI-over-IP and ST 2110 deployments. This new capability greatly simplifies operations and operational costs. Also added in this release is enhanced monitoring of primary and secondary streams in applications which employ 2022-7 for stream redundancy.

Hand in hand with ST 2110 monitoring, and new in this upgrade, is the support for NMOS IS-04 and IS-05 APIs, which provide a means to discover and register devices and to handle connection management easily. Also, this capability enhances Inspect 2110's ability to integrate within Software Defined Networks (SDNs). Interoperability and discoverability means additional products and software offerings can be quickly added to the monitored network, saving deployment and development resources.

Telestream has increased the Inspect 2110 platform's scalability to handle the rapidly growing numbers of essence flows and program streams in hybrid ST 2022-6 and ST 2110 deployments. In this upgrade, added to the dual 100 Gbps interfaces on the Inspect 2110 platform, are 40 Gbps options to assure easy interfacing among varied network topologies.

"As live decentralized production of content becomes more and more prevalent, and ST 2110 essences create hundreds or thousands of additional elements to monitor and diagnose, the Inspect 2110 solution, coupled with Telestream's PRISM probes, enables a broader and deep analysis of IP content, PTP synchronization, and hybrid networks," states Agostino Canepa, Director of Product Management at Telestream.

####

## 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](#), [archive](#) and [content management](#); and [video and audio test solutions](#) that make it possible to reliably get video content to any audience regardless of how it is created, distributed or viewed. Telestream solutions are available on premises or in the [cloud](#) as well as in hybrid combinations. Telestream is privately held with corporate headquarters located in Nevada City, California and Westwood, Massachusetts.

For company and product information, visit [www.telestream.net](http://www.telestream.net).

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

For more information, please contact:

### **North America**

Doug Hansel or Veronique Froment  
doug@highrezpr.com  
Veronique@highrezpr.com  
+1 603-537-9248

### **EMEA & APAC**

Bob Charlton  
bob@scribe-pr.com  
+44 20 7084 6335

[Download Telestream press images and logos](#)

Telestream [RSS Feeds](#)