



## VidTrans 2022 Includes Major Multivendor Demonstrations

Los Angeles, CA, April 13, 2022 — The Video Services Forum is pleased to announce major industry interoperability demonstrations of the latest technologies for transporting video and audio over IP networks. These interop events will take place during VidTrans 2022 which will be held at the Marina del Rey Marriott in Los Angeles, CA, June 14 to 16.

The theme of this year's conference is, "Delivering the Benefits of IP for Media Production" and will focus on many innovative types of IP networking and video technologies and their application both for long-haul video transport and for production studios. In addition to technical sessions, the conference will feature a showcase of the latest applications, technologies and products in its exhibit hall as well as provide abundant opportunities to socialize at our special events. The exhibition hall and interop will be open Tuesday and Wednesday, June 14 & 15 and offers an opening night reception on Tuesday.

Since the last edition of VidTrans in March 2020, great progress has been made by the VSF in two key areas:

- 1) Release of VSF TR-07 and TR-08, which define interoperability for devices using either MPEGTS or ST 2110-22 for transporting contribution-quality video that is compressed using the JPEG XS standard.
- 2) Launch of the IPMX activity group, focused on using the ST2110 suite and TR-08 to enable interoperable professional A/V networking at enterprise scale.

At VidTrans22, we will have multi-vendor interoperability demonstrations, allowing attendees to get a first-hand, close-up look at equipment which supports these innovative technologies.

This year's VidTrans conference will comprise 2 1/2 days of informative technical sessions on the latest technologies for high-performance IP media networking. Industry experts will present technical papers on a wide variety of topics related to video networking, IP transport and IP production. One of the highlights of the conference will be an eagerly anticipated panel discussion: "Building IP systems", where the panel will discuss current experiences building IP Systems, lessons learned, and broach where things are headed. The preliminary conference program is available on the VSF site.

VidTrans provides an ideal venue for television professionals to see the latest IP media technologies in person. This low-key conference, attended primarily by industry decision makers, offers a great opportunity to speak directly with key technology providers and users from around the world.

VidTrans2022 Conference will also include a number of social networking events, providing attendees the opportunity to interact with colleagues and industry peers.

For additional information about the VSF, the conference and to register, please visit [vsf.tv](https://vsf.tv).

### About the Video Services Forum

Founded in 1997, the Video Services Forum is an international association composed of service providers, users and manufacturers dedicated to interoperability, quality metrics and education for video networking technologies. The organization's activities include providing forums to identify issues involving the development, engineering, installation, testing and maintenance of video networking technologies; exchanging non-proprietary information to promote the development of video networking technology; fostering resolution of issues common to the video services industry and promoting interoperability by contributing to and supporting development of standards by national and international standards bodies.

VSF

Bob Ruhl, 609-410-6767

[bob.ruhl1@verizon.net](mailto:bob.ruhl1@verizon.net)