Avnu Alliance and WEKA FACHMEDIEN Co-Present 2018 TSN/A Conference in Germany

Leading manufacturers and Avnu Alliance members host fourth annual conference on TSN; group presents keynotes, demonstrations, and delivers vision for one TSN network across key market verticals

Stuttgart, Germany — September 26-27, 2018 – Avnu Alliance, the industry consortium driving open, standards-based deterministic networking, is co-hosting the 2018 Time Sensitive Networks and Applications (TSN/A) Conference with WEKA FACHMEDIEN from September 26-27, 2018 in Stuttgart, Germany.

With Time Sensitive Networking (TSN) becoming the foundation for many applications to converge onto standard networks across multiple industries, TSN/A continues to serve as a forum for the technology leaders to come together to discuss quickly evolving applications, and the goal to create a unified ecosystem for the benefit of all.

“In our commitment to advancing TSN and its applications across markets, we are thrilled to bring the industry together at the fourth annual TSN/A conference as a forum for learning, education and networking. It provides a unique opportunity to come together to engage with players from across the industry,” said Kevin Stanton, Avnu Alliance Chairman. “We’re excited about our members’ work to drive forward TSN technology and adoption, and how standards groups and industry organizations at all levels of the solution stacks are working together to create one open, future-proof network ecosystem built on standards.”

On Wednesday, September 26, Jordon Woods of Analog Devices on behalf of Avnu Alliance, will co-present the afternoon keynote beginning at 13:45 along with Dr. János Farkas who represents the IEEE group. The presentation, “An Interoperable Ecosystem Through Common Standards and Testing,” will give an overview and update on the TSN standards and the conformance testing efforts to date and share the vision for creating a unified TSN network ecosystem.

The annual event is an opportunity for attendees to learn more about activities across groups working on different layers and solutions for time sensitive applications, with participation from a broad range of standards groups, industry consortiums, research institutions and test providers, along with the companies who are building TSN products in the ecosystem. The conference spans two days of technical sessions, panel discussions, vendor demonstrations, and participant networking.

Avnu Alliance members are presenting more than a dozen sessions including keynotes, on both days at the conference, on topics ranging from updates on the new Milan AV application
About Avnu Alliance
Avnu Alliance is a community creating an interoperable ecosystem of low-latency, time-synchronized, highly reliable networked devices using open standards. Avnu creates comprehensive certification programs to ensure interoperability of networked devices. The foundational technology enables deterministic synchronized networking based on IEEE Audio Video Bridging (AVB) / Time Sensitive Networking (TSN) base standards. The Alliance, in conjunction with other complimentary standards bodies and alliances, provides a united network foundation for use in professional AV, automotive, industrial control and consumer segments.

Press Contact
Caster Communications, Inc. 401-792-7080
Alex Crabb alex@castercomm.com cell: +1-401-318-3339
Alex Gil agil@castercomm.com cell +1-703-282-8963