



Visit Biamp Systems at ISE 2016, Stand 3-C87

Biamp Systems' Tesira® Platform Earns AVnu Certification

After rigorous and extensive testing, Biamp's award-winning Networked Media Systems platform is certified by the AVnu Alliance for interoperability

BEAVERTON, Oregon — **Feb. 9, 2016** — <u>Biamp Systems</u>, a leading provider of innovative, <u>networked media systems</u>, today announced that its flagship Tesira[®] line of digital signal processors has earned AVnu certification from the AVnu Alliance, the industry Audio Video Bridging (AVB) consortium. With the release of firmware version 2.4.2, Tesira server-class products will be AVnu-certified.

A community of professional AV, automotive, consumer electronics, and industrial companies, the AVnu Alliance is driving the adoption of AVB/TSN standards and certified interoperability of networked devices using open AVB and time synchronized networking (TSN). Based on those standards, AVnu-certified products have passed rigorous and extensive testing as outlined by the AVnu Certified Logo Program. AVnu-certified devices provide customers the confidence that their devices are ensured for interoperability among other certified products, regardless of the manufacturer. Other AVnu-certified manufacturers include AudioScience, Coveloz, Extreme Networks, Harman, and XMOS.

"AVnu Alliance is leading the way in establishing open AVB standards and stringent testing that guarantee interoperability customers can depend on. After a detailed testing process, we're excited that Tesira is now AVnu-certified," said Justin O'Connor, product manger, audio products at Biamp Systems. "This is a significant milestone and demonstrates Biamp's commitment to supporting the adoption of AVB/TSN by providing customers with powerful, future-proofed, and robust networked media solutions."

The Tesira AVnu-certified products include Tesira SERVER, SERVER-IO, and TesiraFORTÉ products. More information on Biamp's complete product portfolio is available at www.biamp.com.

About Biamp Systems

Biamp Systems is a leading provider of innovative, networked media systems that power the world's most sophisticated audio/video installations. The company is recognized worldwide for delivering high-quality products and backing each one with a commitment to exceptional customer service.

Recipient of the Frost & Sullivan 2015 Global Installed Audio Conferencing Enabling Technology Leadership Award, Biamp is dedicated to creating products that drive the evolution of communication through sound. The award-winning Biamp[®] product suite includes the Tesira[®] media system for digital audio networking, Audia[®] Digital Audio Platform, Nexia[®] digital signal processors, Sona[™] AEC technology, and Vocia[®] Networked Public Address and Voice Evacuation System. Each has its own specific feature set that can be customized and integrated in a wide range of applications, including corporate boardrooms, conference centers, performing arts venues, courtrooms, hospitals, transportation hubs, campuses, and multi-building facilities.

Founded in 1976, Biamp is headquartered in Beaverton, Oregon, USA, with additional engineering operations in Brisbane, Australia, and Rochester, New York. For more information on Biamp, please visit www.biamp.com.

Follow Biamp Systems:

Blog: http://www.biamp.com/blog/

Facebook: https://www.facebook.com/BiampSystems

LinkedIn: http://linkd.in/1aO2hjy **Twitter:** https://twitter.com/Biamp

Email: amanda.roe@biamp.com

YouTube: https://www.youtube.com/biampmktg

All trademarks and registered trademarks mentioned herein are the property of their respective owners.

PR Link: www.ingearpr.com/Biamp/160209Biamp.docx

Media Contacts:

Amanda Roe Rachel Dwyer Joe McDermott
Global Public Relations Manager InGear Brands2Life PR

 Biamp Systems
 Tel: +1 801.255.0595
 Tel: +44 (0)20 7592 1200

 Tel: +1 503.641.7287
 Email: rachel@ingearpr.com
 Email: biamp@brands2life.com