AudioScience to Showcase Hono Devices Working with Cisco's AVB Equipment at InfoComm 2017

Orlando, Florida (June 13, 2017) <u>AudioScience</u>, a leader of professional audio peripherals in the installed sound and radio broadcast industries, is pleased to showcase it's Hono AVB Virtual Soundcard (VSC) and Avnu certified Hono endpoints working with a Cisco Server and a Cisco AVB switch at InfoComm 2017 in Booth 5445.

AudioScience will highlight the behind the scenes AVB efforts that have been going on for months. With AudioScience's suite of AVB products as well as Cisco's server and AVB switch, InfoComm attendees will get to see the promise of an AVB network fulfilled. The Hono AVB family, includes the VSC, AVB Controller, Avnu-certified Hono AVB Mini and Hono AVB Custom. With this product line you can transmit and receive 2, 4, 8, 16 and 32 channel streams. Sample rates of either 48 and 96 kHz are supported. The 64 channel version of the Hono Virtual Sound Card (VSC) has been upgraded and now has 16 audio streams on both transmit and receive.

With Cisco® IOS® XE Software Release 16.3, Cisco now supports the IEEE 802.1 AVB standard on select Cisco Catalyst® 3850 and select Cisco Catalyst 3650 switches. Cisco Catalyst 3850 and 3650 switches offer industry-leading scalability in the fixed configuration category of switches. As a result, they can be deployed as aggregation or access switches in large networks or as core switches in smaller networks. These switches are currently in Avnu certification.

Furthering the adoption of AVB, AudioScience has teamed up with Cisco, FTR, Harman and a number of other professional AV companies that will equip courtrooms with the latest audio networking technology and enable them to serve their vital role with greater efficiency, security and equality. This effort is designated Connected Justice (http://connectedjustice.com/).

For the Hono AVB Controller:

http://www.audioscience.com/internet/products/avb/hono_avb_controller.htm

For the Hono AVB VSC:

http://www.audioscience.com/internet/products/avb/hono_avb_vsc.htm

For the Hono AVB

Custom: http://www.audioscience.com/internet/products/avb/hono avb custom.htm

For the Hono AVB Mini: http://www.audioscience.com/internet/products/avb/hono_avb_mini.htm

For AVB product, pricing and further information, contact Nicole Santiago in the US at +1-302-324-5333, T.K. Pang in Asia at +65 98184303 or Delio Brignoli in the EU at +44 203 287 3541. Alternatively, email salesasi@audioscience.com.

About Avnu Alliance

The 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, develops complete solutions in professional AV, automotive, industrial control and consumer segments.

About Cisco Systems

Cisco Systems(NASDAQ: CSCO) is the worldwide technology leader that has been making the Internet work since 1984. Our people, products, and partners help society securely connect and seize tomorrow's digital opportunity today. Discover more at thenetwork.cisco.com and follow us on Twitter at @Cisco.

About AudioScience, Inc.

AudioScience, Inc. designs, manufactures and markets digital audio peripherals for radio broadcast and installed sound applications. AudioScience is headquartered at 42 Reads Way, New Castle, Delaware 19720, with offices in Costa Mesa - California, Rochester - New York, Malaga - Spain, and Singapore. For more information, phone +1-302-324-5333, emailsalesasi@audioscience.com, or visit the company's website at www.audioscience.com.