



PRESS RELEASE

VERI-CORE USING AUDIOSCIENCE'S ASI6416 COBRANET® PCI CARD IN COURTROOM LOGGERS

Logger Links Courthouse Locations

For Immediate Release

VERI-CORE USING AUDIOSCIENCE'S ASI6416 COBRANET PCI CARD IN COUTROOM LOGGERS

Logger Links Courthouse Locations

NEWCASTLE, DE (January 27, 2009) – AudioScience, Inc., a leader of professional audio peripherals in the installed sound industries, is pleased to announce that Veri-Core LLC has approved the use of the ASI6416 CobraNet soundcard in Veri-Core's Digital Recording Suite; providing the core audio interface for the Ultra-Scribe product line.

Florida's Judicial Circuit chose CobraNet technology to provide audio connections between remote courthouses. The challenge? No existing recording product that would work in-line with CobraNet audio streams. Veri-Core quickly stepped up to provide that service with the ASI6416 and Ultra-Scribe. Ultra-Scribe is a centralized recorder designed for large courthouse environments, providing recording support for multiple courtrooms. The ASI6416 and Ultra-Scribe has been successfully installed in a pilot project for a Florida Judicial Circuit.

Lisa Dees, a Veri-Core product specialist who worked extensively with the courts to solve their challenge, states "The AudioScience technology fits neatly with the Veri-Core DRS audio architecture. We worked together to quickly provide the required customer specifications. It has been a pleasure to work with AudioScience, a company whose concern for customer-based solutions mirrors our own."

Each ASI6416 can support up to four courtrooms, each with four channels of record. With four ASI6416s, the Ultra-Scribe server may support up to sixteen courtrooms.

Drivers are provided for Windows XP, Server 2003, and Vista, as well as for Linux. 64-bit drivers are available for Windows Vista and Linux. AudioScience's application, ASIControl, allows CobraNet routing connections to be made between the ASI6416 and any other CobraNet compliant device on the network. SDKs are available for Windows and Linux using either standard APIs such as DirectSound or ALSA, or the proprietary AudioScience HPI and ASX interfaces.

For ASI6416 pricing and further information, contact Nicole Gross at +1-302-324-5333 or T.K. Pang in Asia at +65 98184303.

About VeriCore, Inc.

Veri-Core (http://www.veri-core.com) provides leading edge solutions that support the production of the most accurate record of live events. Veri-Core products are used in legal and business applications where a record of the live event is critical to the enterprise. Typical applications include audio and video recording in courtrooms, hearing rooms, law enforcement interviews, council/board meetings, seminars, conferences, or any venue where a record of the live event is required.

About AudioScience, Inc.

AudioScience, Inc. (http://www.audioscience.com) designs, manufactures and markets digital audio peripherals for computer-based digital audio applications. AudioScience is headquartered at 42 Reads Way, New Castle, Delaware 19720, with offices in Costa Mesa - California, Rochester - New York, Christchurch - New Zealand and Singapore. For more information, phone +1-302-324-5333, email salesasi@audioscience.com, or visit the company's website.

WWW.AUDIOSCIENCE.COM JANUARY 27, 2009