

Telos and Omnia Join Axia in 24/7 Support

April 28, 2009, Cleveland Ohio, USA

Broadcasting is a 24/7, 365-days-a-year business. And now, broadcasters with Telos and Omnia gear can join Axia clients and receive 24/7, 365-days-a-year support.

Since launching 24/7 Support one year ago, Axia clients have realized the enormous value this service adds. In fact, Michael "Catfish" Dosch, President of Axia Audio, is "Surprised to find that no other console companies have caught on to the amazing value provided by around-the-clock technical support."

Denny Sanders, Managing Director of Telos Systems comments: "Service and support are paramount to our organization. It was a natural to expand the Axia 24/7 support model to our Telos and Omnia brands as well".

"I was very pleased to hear about the inclusion of Telos and Omnia in the current Axia 24/7 support system. The immediate Axia response history has been most impressive, and to now have the same for Telos and Omnia is most gratifying," says Milford "Smitty" Smith, VP/Radio Engineering, Greater Media, Inc.

Clients of Telos, Omnia, and Axia can reach the 24-Hour Support Line at +1-216-622-0247.

For media information, contact Angi Roberson at angi@telos-systems.com, or call +1-216-241-7225.

Telos Systems, headquartered in Cleveland, Ohio with offices in Europe, is a leading manufacturer of ISDN, coded audio and telephone interface products for talk-shows, teleconferencing, audio production, remote broadcasts, and intercom applications.

Omnia, a Telos company, is world-renowned for its digital audio signal processing expertise. Omnia audio processors for FM, AM, TV, HD Radio & DAB, Internet, and audio production are setting new standards for professional audio quality. www.omniaaudio.com

Axia, a Telos company, builds Ethernet-based professional IP-Audio products for broadcast, production, sound-reinforcement and commercial audio applications. Products include digital audio routers, on-air control surfaces, DSP mixers and processors and software for configuring, managing, and interfacing networked audio systems. www.AxiaAudio.com