

Press Release - for immediate publication

Munich / Ottawa, June 17th, 2015

(InfoComm breaking news) CoveloZ to expand RAVENNA partner community

Ottawa-based embedded solution provider CoveloZ adds its expertise to the RAVENNA manufacturer's community. Known for their high-performance SoM solutions for time-sensitive networking (AVB), they now have added support for RAVENNA/AES67 to their modules.

The partnership effectively expands the range of RAVENNA/AES67-enabled solutions to the international market space. While RAVENNA partners Archwave, Digigram and ALC NetworkX were already offering RAVENNA/AES67 solutions of different size and performance for OEM customers, CoveloZ now enables manufacturers looking into both Ethernet-based AVB and IP connectivity to utilize the same platform.

"We are excited to contribute to a thriving partnership such as RAVENNA." said Nestor Amaya, CEO of CoveloZ. "CoveloZ is in the business of providing technology solutions, and we believe that these solutions should not lock our customers inside of a proprietary box. Ecosystems built on open standards, such as RAVENNA, align with our vision of how best to serve our customers."

Andreas Hildebrand, Senior Product Manager of ALC NetworkX is extremely pleased to welcome CoveloZ to the RAVENNA partner community. *"CoveloZ is the first OEM solution provider from the AVB camp now expanding its technology support into the IP realm. Choosing RAVENNA as the basis for this step clearly underlines the supremacy of the RAVENNA technology and demonstrates the value and benefits of an open and standards-based technology approach, both for manufacturers and for end customers. By allowing building AVB or RAVENNA/AES67 networks based on the same platform, manufacturers have now an even more obvious choice on their route to implementation."*

About CoveloZ:

CoveloZ provides collaborative FPGA-based embedded solutions focusing on time-sensitive networking and transport of audio, video and control signals. Come see our SOM-based development kit enabling Ethernet AVB and AES67 bridging and media processing; a solution brought to market as a customizable standard product. Headquartered in Ottawa and with an office in Toronto, Canada, our 30+ engineers bring focus to networked Pro-A/V applications via collaborative or turnkey delivery models.

About RAVENNA:

RAVENNA is a technology for real-time distribution of audio and other media content in IP-based network environments. Utilizing standardized network protocols and technologies, RAVENNA can operate on existing network infrastructures. RAVENNA is designed to meet the strict requirements of the pro audio market featuring low latency, full signal transparency and high reliability.

While primarily targeting the professional broadcast market, RAVENNA is also suitable for deployment in other pro audio market segments like live sound, install market and recording. Possible fields of application include (but are not limited to) in-house signal distribution in broadcasting houses, theaters, concert halls and other fixed installations, flexible setups at venues and live events, OB van support, inter-facility links across WAN connections and in production & recording applications.

Unlike most other existing networking solutions, RAVENNA is an open technology standard without a proprietary licensing policy. RAVENNA is fully compatible with the AES67-2013 standard on *High-performance Streaming Audio-over-IP Interoperability*.

About ALC NetworX GmbH:

ALC NetworX is an R&D company in Munich, Germany. A team of experts with excellent reputation from the Pro Audio industry and in-depth knowledge in networking technologies has developed the RAVENNA technology platform. While ALC NetworX will continue to keep the lead role in the RAVENNA technology development, product implementations will be executed by individual partner companies. Current partner companies include AEQ, AETA, Archwave, ARG, arkona, Axia, Calrec, Cordial, Digigram, Dimetis, DirectOut, DSA Volgmann, GatesAir, Genelec, Infomedia, Jutel, Lawo, Linear Acoustic, LSB, Meinberg, Merging, MTS, Neumann, Omicron Lab, Orban, Omnia, Qbit, Riedel, Schoeps, SCISYS, Sennheiser, Sonifex, Sound4, Telos and WorldCast Systems. Interested manufacturers are welcome to join the RAVENNA partner community.



Contact information:

ALC NetworkX GmbH
Am Loferfeld 58
81249 Munich
Germany

Phone: +49 (89) 44236777-0
Fax: +49 (89) 44236777-1
Email: [ravenna\(at\)alcnetworkx.de](mailto:ravenna(at)alcnetworkx.de)
Url: ravenna.alcnetworkx.com

Coveloz
232 Herzberg Rd. - Suite 204
Kanata, ON, K2K 2A1
Canada

Phone: +1 (613) 410-8559
Email: [info\(at\)coveloz.com](mailto:info(at)coveloz.com)
Url: www.coveloz.com