

Media5 expands Mediatrix portfolio with the introduction of ISDN BRI interface in SBCs and gateways

The global supplier of VoIP solutions Media5 brings to the Telecom market new models of its well-reputed Mediatrix VoIP CPE with the addition of ISDN BRI ports.

SHERBROOKE, CANADA, December 6, 2018 /EINPresswire.com/ -- Media5 Corporation announces the expansion of its portfolio of Session Border Controllers and Media Gateways with the introduction of new product models. Starting January 2019, the Sentinel line of SBCs and the Mediatrix C7 and G7 gateways Series will be available with digital ISDN BRI SO/TO telephony ports, as well as with their current E1/T1 PRI and analogue FXS/FXO interfaces.



The Mediatrix C7 Series gateways combine a VoIP Analog Adaptor and Media Gateway in a secure and reliable platform featuring FXS, FXO, and BRI interfaces.

Counting on a flexible architecture, the new Mediatrix configurations were created to address the most specific needs in SIP Trunking, ISDN/PSTN migration, and Hosted IP-PBX services. The ISDN BRI is able to provide SIP termination for Cloud Communications and to easily connect Hosted Services with TDM PBXes and legacy telephony equipment.



Our gateways are known for solving complex implementation challenges and allowing the phase-out of hard-to-maintain TDM switches as the migration advances without impacting the current customer base."

Eric Beaudoin, product line manager at Media5

"Integrating digital BRI into our <u>portfolio of best sellers</u> shows our commitment to support the service providers and the enterprises for the migration of traditional telephony systems to IP networks. From end to end, operators, ITSP, distributors, VARs, and small offices will benefit from the increased flexibility of Mediatrix CPE to address complex deployment scenarios with the most reliable and proven interoperable gateways available on the market", states Mr. Eric Beaudoin, product line manager at Media5.

High Performance Gateways

Mediatrix platforms are officially certified in more than 50 countries, compatible with all SIP protocol variants, and highly interoperable with the major phones, PBX brands, and SIP softswitches worldwide. They ensure carrier-grade voice quality, robust security, easy configuration, and remote management for mass deployments.

Present in Europe for over two decades, Media5 understands the diversity and complexity of the European telecommunications infrastructure, in which the ISDN BRI is vastly used to deploy telephony services to small businesses. In countries as Germany, Italy, France, and Greece, the major operators have already started the migration from TDM to IP-based networks each with its own migration strategy and phase-out timing. It is therefore important for operators to be able to count on infrastructure products adapted to their needs.

The Mediatrix BRI gateways provide efficient solutions, designed for different applications even in very particular scenarios and contexts. "The configurations of the Mediatrix platforms are highly customisable. Our gateways are known for solving complex implementation challenges and allowing the phase-out of hard-to-maintain TDM switches as the migration advances without impacting the current customer base", concludes Mr. Beaudoin.

About Media5

Media5 Corporation is a global supplier of multimedia communication solutions, well-known for its reliable, carrier-grade Mediatrix gateways. With a focus on innovation and excellence in customer support, Media5 delivers highly adaptive hardware and software components for business communications and collaboration. Media5 is present worldwide with local representatives in North and Latin America, Europe, and the Middle East. Access media5corp.com to learn more.

Thais Maia Media5 Corporation email us here +1 819-829-3972

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.