

Mediatrix successfully completes OXO Connect interoperability certification with Alcatel-Lucent Enterprise

SHERBROOKE, QUEBEC, CANADA, September 13, 2018 / EINPresswire.com/ -- <u>Mediatrix</u>® has successfully completed the interworking testing with Alcatel-Lucent Enterprise (ALE) for their ALE OXO Connect[™] Evolution platform, proving again its ability to build gateways highly compatible with most soft switches and PBXs worldwide. The OXO Connect Evolution is the next generation of highly scalable and reliable pure IP communications platforms brought to the SMB market by Alcatel-Lucent Enterprise.

The tests were realised between July and August 2018 in ALE's lab in India and attest the full compatibility of the



<u>Mediatrix C7</u> and 4102 Analog VoIP Adaptor with the OXO Connect Evolution platform. Completing with success the inter-working testing is the official confirmation that Mediatrix platforms integrate smoothly with the next generation of ALE's communication systems to provide a hassle-free solution to customers.

٢

The Mediatrix ATAs are a great addition to our list of certified partner products, as Media5 and ALE share common values of Customer Satisfaction and Reliability."

Rachid Himmi, AAPP director at Alcatel-Lucent Enterprise Mediatrix Analog VoIP Adaptors are part of a complete portfolio of on premise access devices to connect telephony equipment to Cloud-based networks. "The Mediatrix ATAs are a great addition to our list of certified partner products, as Media5 and ALE share common values of Customer Satisfaction and Reliability", states Rachid Himmi, AAPP director at Alcatel-Lucent Enterprise.

Download the ALE Application Partner Program Inter-Working Report here.

MEDIATRIX AND OXO CONNECT

Both leaders in their segments, Alcatel-Lucent Enterprise and Media5 have proven their ability to respond to the ever-changing needs of SMBs, specifically supporting the growth of small to midsize businesses. They provide smaller companies with the high-quality connections they need to get ahead. With the business space becoming increasingly competitive, the OXO Connect Evolution is ideal for those in search of a complete, pure IP communication solution that can scale and adapt to their business. According to Mediatrix product line manager, Eric Beaudoin, "Businesses aiming to deploy converged communications will find the Mediatrix C7, S7, and 4100 VoIP Adaptor Series to be the most reliable, cost-effective, and interoperable solution for simple installation, maintenance, and operation of the OXO Connect Evolution". He further added that "All Mediatrix VoIP gateways run the same proprietary DGW firmware and use the same FXS telephony cards, assuring compliant integration across ALE on premise systems".

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 multimedia communications and collaboration. Media5 is present worldwide with local representatives in North and Latin America, Europe, and the Middle East.

ABOUT ALCATEL-LUCENT ENTERPRISE

A heritage of innovation and dedication to customer success has made ALE an essential provider of enterprise networking, communications and services to over 830,000 customers worldwide. With global reach and local focus, our 2200+ employees and 2900+ partners serve across more than 50 countries marketed under the Alcatel-Lucent Enterprise brand.

Media5 Corporation Media5 Corporation email us here +1819-829-4972

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.