

Zetron and EFJohnson Complete Successful CSSI Testing

Successful testing of Zetron's Advanced Communications (AcomEVO) system with EFJohnson's P25 Console Subsystem Interface (CSSI) infrastructure confirms the two systems' ability to integrate and interoperate seamlessly together.

Redmond, WA, July 21, 2014 – <u>Zetron</u>, a leading provider of mission-critical communications solutions worldwide, has completed successful testing of its <u>Advanced Communications (AcomEVO) system</u> integrated with EFJohnson's Project 25 (P25) Console Subsystem Interface (CSSI) infrastructure.

The testing confirmed that feature and functionality requirements specific to the CSSI standard have been met. Supported features include: Talkgroup Registration, Group Call, Emergency Alert/Alarm, User ID, Encryption, Pre-emptive Call, and PTT Attribution. Compatibility testing also confirmed that the systems will integrate and perform together as the standard requires.

This brings the number of radio manufacturers Zetron has completed successful CSSI testing with to nine. Zetron has previously tested successfully with Cassidian/Airbus, Tait, Motorola, Harris, Auria, Daniels Electronics, Codan, and Raytheon.

"We are pleased to have completed successful CSSI testing between our ATLAS P25 solution and Zetron's AcomEVO solution," said Arindam Roy, Director of Product Management, Systems at EF Johnson Technologies. "EFJohnson proudly promotes the support of open standards based interfaces. This integration is another example of how we provide customers with more choices when it comes to procuring a mission-critical LMR infrastructure."

"The success of our testing with EFJohnson is yet another demonstration of Zetron's ongoing commitment to open standards and developing multi-vendor solutions that support them," said Zetron V.P. of Product Management and Marketing, Kathy Broadwell. "When the tested interfaces are added to all of the other interfaces Zetron supports, it becomes clear that Zetron offers more radio interfaces than any other console provider."

About Zetron

For over 30 years, Zetron has been providing mission-critical communications solutions to customers in public safety, transportation, utilities, manufacturing, healthcare and business. With offices in the U.S.A., U.K., Australia and numerous field locations, Zetron supports a worldwide network of resellers, system integrators and distributors. This gives Zetron a global reach as well as a local presence in the regions it serves. Zetron has installed thousands of systems and over 20,000 console operator positions worldwide. Zetron is a wholly owned subsidiary of JVC Kenwood Corporation. For more information, visit: www.zetron.com.

About EF Johnson Technologies, Inc.

Headquartered in Irving, Texas, EFJohnson Technologies, Inc. focuses on innovating, developing, and marketing the highest-quality secure communications solutions to organizations whose mission is to protect and save lives. The company's customers include first responders in public safety and public service, the federal government, and industrial organizations. The company's products are marketed under the EFJohnson name. EFJohnson Technologies, Inc. is a wholly owned subsidiary of JVC Kenwood Corporation. For more information, visit: www.efjohnson.com.

Zetron, Inc. • PO Box 97004 • Redmond, WA 98073-9704 Phone: (425) 820-6363 • Fax: (425) 820-7031