

Zetron and EFJohnson to Demo Live P25 CSSI-based Solution at IWCE

Live demonstrations of Zetron's Advanced Communications (AcomEVO) System connected through the Project 25 (P25) Console Subsystem Interface (CSSI) to EFJohnson's ATLAS P25 infrastructure will be on display at the International Wireless Communications Expo (IWCE) in Las Vegas, NV, March 18-19, 2015.

Redmond, WA, U.S.A., March 9, 2015 – **Zetron**, a leading provider of mission-critical communications solutions worldwide, announced that at this year's International Wireless Communications Expo (IWCE), it will offer live demonstrations of its **Advanced Communications (AcomEVO) system** integrated with EFJohnson's ATLAS Project 25 (P25) radio infrastructure. The event will be held in Las Vegas, NV, March 16–20. The demos will be offered during exhibit hours March 18–19.

The demonstrations will highlight both fixed and mobile dispatch capabilities, with fixed AcomEVO dispatch consoles on display in the Zetron booth, and mobile/tablet dispatch consoles on display at both the Zetron and EFJohnson booths. The solution will be connected through the TIA P25 Console Subsystem Interface (CSSI).

"This demonstration showcases EFJohnson's commitment to interoperability using open-standards-based interfaces to promote flexible solutions," said Arindam Roy, Director of Product Management Systems at EF Johnson Technologies. "CSSI-based solutions offer real-world interoperability. This demonstration will give customers confidence that they have a choice in procuring and integrating console system and radio system solutions from different manufacturers."

"Our live demonstrations at IWCE will give customers an important opportunity to see for themselves how a real, P25-based solution works," said Zetron V.P. of Product Management and Marketing, Kathy Broadwell. "The demos will illustrate in very concrete terms the range of benefits such solutions deliver, including smooth compatibility across systems."

About Zetron

Founded in 1980, Zetron manufactures and provides communications systems designed to equip the entire mission-critical control room. Zetron's integrated solutions combine IP-based dispatch, NG9-1-1 call-taking, voice logging, IP fire station alerting, CAD, mapping, and automatic vehicle location (AVL) systems. They are expandable, interoperable, and able to support remote and geo-diverse operations. Zetron backs its products with technical support and project-management services known for their expertise and responsiveness. Zetron has offices in the United States, the United Kingdom, Australia, and numerous field locations; and a worldwide network of resellers, system integrators and distributors. Zetron has installed thousands of systems and over 25,000 console positions worldwide. www.zetron.com.

About EF Johnson Technologies, Inc.

Headquartered in Irving, Texas, EF Johnson 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. For more information, visit www.efjohnson.com.

Both Zetron and EFJohnson are wholly owned subsidiaries of JVC Kenwood Corporation.

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