

Zetron System Utilizing CSSI Tests Successfully with Harris P25 Phase-II Network

Zetron's Advanced Communications (AcomEVO) console system equipped with the P25 Console Subsystem Interface (CSSI) has just completed successful testing with Harris's P25 Phase-II infrastructure.

Redmond, WA, U.S.A., Aug. 28, 2014 – <u>Zetron</u>, a leading provider of mission-critical communications solutions worldwide, announced that its <u>Advanced Communications (AcomEVO)</u> system utilizing the Project 25 (P25) Console Subsystem Interface (CSSI) has completed successful testing with Harris Corporation's Project 25 (P25) Phase-II radio infrastructure.

Project 25 Phase II offers customers twice the spectrum efficiently of Phase I because it uses Time Division Multiple Access (TDMA), a channel-access method that puts two voice calls in a 12.5 kHz-wide channel. Phase I uses Frequency Division Multiple Access (FDMA), which allows only one voice call in a 12.5 kHz channel.

The success of the testing with Harris is only the most recent example of Zetron's leadership in providing solutions that are open-standards based, cost effective, and designed to support customers' evolving requirements. In <u>May</u> <u>of 2014</u>, a 60-position AcomEVO system utilizing the CSSI with another P25 Phase-II network was successfully implemented at the Monmouth County Sheriff's Office Public Safety Center in Freehold, N.J. It was the first deployment in the industry to utilize the CSSI in a P25 Phase-II system.

"Zetron's successful testing with Harris's P25 Phase-II network adds yet another partner to the list of those whose open-standards-based solutions our systems support," said Zetron V.P. of Product Management and Marketing, Kathy Broadwell. "As radio manufacturers embrace P25 Phase-II technologies, Zetron is ready to test and deploy with them."

About Zetron

Founded in 1980, Zetron manufactures and provides award-winning communications systems designed to equip the entire mission-critical control room. Zetron's integrated solutions combine IP-based dispatch, NG9-1-1 calltaking, 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 is a wholly owned subsidiary of JVC Kenwood Corporation. For more information, visit: http://www.zetron.com.