

Zetron's MAX Dispatch v3.0 Expands Support for DMR AIS and Other Features

Zetron's newly released MAX Dispatch v3.0 supports the complete feature set for DMR AIS and gives dispatchers greater control of a variety of operations.

Redmond, WA, U.S.A., August 31, 2015 – Zetron, a leading provider of mission-critical communications solutions worldwide, announced that its newly released MAX Dispatch v3.0 offers a number of significant improvements, including expanded support for the Digital Mobile Radio (DMR) Application Interface Specification (AIS) Tier II and Tier III. This enables a host of new DMR features, such as console high-priority transmission and emergency outbound calls. The new release of MAX Dispatch has tested successfully with Hytera DMR Tier II and Tait DMR Tier III.

Additional improvements MAX Dispatch v3.0 offers are provided through an enhanced radio user-interface feature that is now available for use with NEXEDGE®, DMR, and the Project 25 (P25) Digital Fixed Station interfaces. This improves the user experience by giving dispatchers greater control over audio routing options and other functionality. It is offered as an opt-in feature to ensure that operations are not disrupted by an upgrade to MAX Dispatch v3.0.

"We are very excited about this new release of MAX Dispatch and its enriched support for DMR AIS," said Zetron V.P. of Product Management, Gary Stidham. "It is yet another demonstration of Zetron's commitment to developing products that support open standards. The system's successful DMR testing with Hytera and Tait also demonstrate how our cooperative partnerships with other vendors expand the features and functionality we are able deliver to customers."

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, video surveillance and security solutions, 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. Zetron is a wholly owned subsidiary of JVCKenwood Corporation. For more information visit: www.zetron.com