

## Zetron at APCO 2016:

## A Focus on Unified Systems, Open Standards, and Push-to-Talk over Cellular

This year at APCO, Zetron will feature products and demonstrations that highlight unified command-and-control, open standards, and LTE push-to-talk over cellular integrated into Zetron consoles. Zetron will be exhibiting at booth 1137.

**Redmond, WA, U.S.A., August 4, 2016** – <u>Zetron</u> will be featuring a variety of products and demonstrations in booth 1137 at the Association of Public-Safety Communications Officials (APCO) Conference and Expo in Orlando, FL, August 14-17, 2016. The overriding theme in Zetron's booth this year will be how Zetron's solutions improve the flexibility, exchange, and usefulness of critical information.

Featured Zetron products and demonstrations will include:

- MAX Solutions unified command-and-control systems. The systems in MAX Solutions work together
  to collect and deliver a seamless flow of information from the moment the 9-1-1 call comes in until the
  incident is resolved. MAX Solutions includes: MAX Call-Taking, MAX CAD and Mobile CAD, MAX GIS
  Mapping, MAX Dispatch, and MAX MIS.
- MAX Dispatch and Acom systems utilizing the P25 Console Subsystem Interface (CSSI). Support for the CSSI
  improves interoperability across different systems, agencies, and jurisdictions and gives customers more
  flexibility in their equipment choices.
- Pathway+ radio gateway. Pathway+ radio gateway combines the Project 25 (P25) Digital Fixed Station
  Interface (DFSI), analog 4-wire interface, and Motorola Quantar and other Motorola V.24 interfaces in a
  single platform. This expands the reach of radio communications, allows them to continue uninterrupted
  as systems migrate to IP networks, and helps control migration and system-update costs.
- AcomNOVUS command-and-control system integrated with the Kodiak's Broadband Push-to-Talk (PTT).
   This Push-to-Talk over cellular (PTToC) LTE solution delivers LMR and broadband PTT interoperability with high levels of MCPTT-based quality and reliability. It supports a wide selection of smartphones, rugged phones, and accessories to meet the diverse needs of public safety and other supporting roles.
- MAX GIS Map displaying live camera feeds. Dispatchers and MAX Mobile CAD users can view feeds from security cameras located near an incident to observe a situation and respond quickly and accurately as events unfold.
- MAX Call-Taking receiving 9-1-1 text messages. Both text and voice calls can be processed on MAX Call-Taking because it is an integrated solution designed to support Text-to-9-1-1 over the ESInet.

(P) +1 425 820 6363 (F) +1 425 820 7031

(F) +44 1256 880491





"This year at APCO, Zetron will highlight a range of advanced systems that support interoperability, situational awareness, and migration to new technologies," said Zetron V.P. of Product Management, Gary Stidham. "Customers who visit our booth will be able to see for themselves how our featured solutions can improve the effectiveness of their operations."

## **About Zetron**

Zetron has been designing and manufacturing integrated mission-critical communications systems since 1980. Its offerings include IP-based dispatch, NG9-1-1 call-taking, voice logging, IP fire station alerting, CAD, mapping, video surveillance and security integration, and automatic vehicle location (AVL) systems. They are expandable, interoperable, and able to support geo-diverse operations. What's more, Zetron backs its products with technical support, training, and project-management services known for their skill and responsiveness. With offices in the United States, the United Kingdom, and Australia, and a global network of partners, resellers, and system integrators, 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.