

Zetron to Highlight LTE PoC and Data Dispatching at Critical Communications World

Zetron will be highlighting several of its newest and most advanced solutions in stand B22 at the Critical Communications World conference in Amsterdam, Netherlands, 31 May–2 June, 2016. Featured products will include Zetron's AcomNovus command-and-control system integrated with LTE PoC, and AcomAUTOMAX dispatch and mobility suite.

Redmond, WA, U.S.A., May 24, 2016 – <u>Zetron</u>, a leading provider of mission-critical communications solutions worldwide, will feature several of its newest and most advanced solutions in stand B22 at the Critical Communications World (CCW) conference being held at the Amsterdam RAI Exhibition and Convention Centre in Amsterdam, Netherlands, 31 May–2 June, 2016. Zetron's featured solutions at CCW will include:

- AcomNOVUS command-and-control system integrated with LTE Push-to-Talk over Cellular (PoC). This LTE solution can be used in conjunction with radio technologies, such as TETRA, P25, and DMR. It also utilises a carrier-integrated service rather than a proprietary PTT "over-the-top" (OTT) service because of the high levels of quality and reliability carrier-integrated PTT services are able to deliver compared to OTT PTT.
- Zetron's AcomAUTOMAX dispatch and mobility suite. Designed for public-safety applications, Acom AUTOMAX adds to traditional voice dispatch a host of enriched features and functionality, such as data dispatching, case and incident management and reporting, and video analytics.
- A range of control-room solutions for small to large-sized operations, including the DCS-5020, MAX-Dispatch, Zetron's Video Surveillance and Security offerings, and updates on the next generation of Acom.

"At CCW, we'll be presenting a range of offerings that are ideal for public safety and non-public safety customers who are ready to replace their aging, expensive-to-run control room equipment with lower-cost, more capable solutions," said Zetron EMEA Director of Sales, Andy Hatcher. "Our cost-effective solutions provide customers with enriched functionality and more data capability, and also help them move to DMR Tier III and LTE."

About Zetron

Zetron has been designing and delivering communications systems for mission-critical control room since 1980. 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.

Zetron Americas PO Box 97004 Redmond, WA USA 98073-9704 (P) +1 425 820 6363 (F) +1 425 820 7031 **Zetron EMEA** 27-29 Campbell Court Bramley, Hampshire RG26 5EG, UK (P) +44 1256 880663 (F) +44 1256 880491 Zetron Australasia

PO Box 3045, Stafford Mail Centre Stafford QLD 4053, Australia (P) +61 7 3856 4888 (F) +61 7 3356 6877