

## Zetron to Highlight Advanced Dispatching Features at CCW

**Redmond, WA, May 10, 2017** – Zetron, a leading provider of mission-critical communication solutions, will showcase its newest and most advanced systems at the Critical Communications World (CCW) conference, at the AsiaWorld-Expo in Hong Kong, May 16-18.

### Zetron will feature the following at stand B13:

- AcomNOVUS command-and-control system integrated with broadband Push-to-Talk over Cellular (PoC). This comprehensive solution can be used in conjunction with digital technologies, such as TETRA, P25, DMR, NXDN and LTE. Our demos will also highlight advanced dispatching features such as dynamic regrouping, location services, video integration, console logging metadata, and encryption to the desk.
- MAX Dispatch System with advanced AVL features, Application Programmer Interfaces (API) that enhance integration with various CAD or third party systems, state-of-art user interface, and support for most radios and interfaces.
- IP-based communications logging system that helps securely document and retrieve incidents, comply with regulations, and improve your facility's operations by reliably capturing, storing, protecting, and managing important interactions and critical data.

“At CCW, we'll be showcasing our range of cost-effective, integrated solutions, best suited for customers seeking to unify their mission-critical control room applications. These technologies ensure real-time situational awareness and provide operators a reliable and secure fit for voice and data console interfaces,” said Zetron Australasia Vice President and General Manager, Ranjan Bhagat. “Our engineered solutions do the hard work in the background, allowing them to focus on their jobs, especially during times of critical emergencies.”

### 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, and AVL systems. They are expandable, interoperable, and able to support geo-diverse operations. 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 JVC Kenwood Corporation. For more information, visit: [www.zetron.com](http://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