DISRUPTIVE TRENDS IN PUBLIC SAFETY TECHNOLOGY

May 23rd, 2017 | 8:30 am - 1:30 pm
Clover Park Technical College, Lakewood, WA

8:00am  Registration and continental breakfast

8:30am  **Welcoming Remarks and Introductions**
- Eric Holdeman, Director, Center for Regional Disaster Resilience

  Participants will introduce themselves and organizations to facilitate relationship building.

8:55am  **What is disruptive technology?**
Innovations in technology have the potential to revolutionize first responders tools and processes to accomplish their mission.

  Table-top discussion among participants on the impact of technology on their workforce. Participants will report out to the group.

9:15am  **Washington OneNet: Update on Contract Award and State Plans**
The First Responder Network Authority (FirstNet) is an independent authority within the National Telecommunications and Information Administration to provide emergency responders with the first nationwide, high-speed, broadband network dedicated to public safety. FirstNet is partnering with AT&T to invest in the communications infrastructure that public safety desperately needs for day-to-day operations, disaster response and recovery, and securing large events.

- Michael M. Marusich, Sr. Program Manager / Deputy
  SWIC Office of the State CIO (OCIO)

9:35am  **Phone Technology: where it’s been and future developments**
- Anthony Martwick, SVP Corporate Strategy, Public Safety, Sonim Technologies, Inc

9:55am  **Communications Continuity for 9-1-1 Centers**
As Public Safety network technologies evolve, how will that impact 9-1-1 operations?

- Pierce Power, 911/EOC Solutions Consultant
10:10am  *Networking break*

10:30am  **Social Media: advantages and best practices**
The benefits of utilizing social media and challenges to adaptation for the public safety field.
- Eric Holdeman, Director, Center for Regional Disaster Resilience

10:40am  **Drones and Broadband Data for the PSAP - The Role of Robotics and Artificial Intelligence**
The impact of broadband data on the PSAP by examining the role of UAS and how Artificial Intelligence can enable rapid and accurate decision making. The use of robots will also be discussed and the resulting anxiety over rapidly advancing automation and technology.
- Barry H. Luke, Deputy Executive Director, National Public Safety Telecommunications Council

11:10am  **Analytics: How to use your data**
What is AI? How can we use data effectively? What can we do to manage the interface between multiple devices?
- Patrick Doyle, Global Justice and Law Enforcement Subject Matter Expert, Unisys
- Lewis Curtis, Microsoft Services Disaster Response, Worldwide Public Sector Services
- Ahmed Wani, CEO, One Concern

11:55am  *Networking Break*

12:00pm  **Microsoft and Disaster Response**
Lessons learned from 60 disaster responses
- Lewis Curtis, Microsoft Services Disaster Response, Worldwide Public Sector Services

12:20pm  **Luncheon Panel: Privacy Concerns of New Technologies**
How do privacy concerns differ between normal operations and during disasters? How do we address privacy concerns in a low-cost environment? What is the impact of new technology on employee privacy?
- Lewis Curtis, Microsoft Services Disaster Response, Worldwide Public Sector Services
- James Waterman, Sr Director, Global Engagement, One Concern
- Barry H. Luke, Deputy Executive Director, National Public Safety Telecommunications Council
- Patrick Doyle, Global Justice and Law Enforcement Subject Matter Expert, Unisys

1:30pm  **Adjourn**

*For more information and registration visit www.regionalresilience.org*