



TECHNOLOGY DEMONSTRATION

April 5, 2016

8:30 am to 3:00pm

Location:

**United States
Park Police
Anacostia Operations
Facility (AOF)
1901 Anacostia Drive SE
Washington D.C. 20020**

Directions to AOF from 395

395 to 695 (new extension) to 295 south. Take Howard Road exit (first exit) from 295. Turn right at the end of the ramp and veer right at the yellow flashing light. You will now enter Anacostia Park. Turn right at the stop sign and travel for about .20 of a mile. Anacostia operating facility is the first right. You will park directly to the left as you enter along the sea wall

Directions from South Capitol Street:

Take South Capitol Street, cross the bridge staying in the left lane. Veer left immediately after the bridge to a service turnaround and turn left onto the "ramp or service road" into Anacostia Park. Turn right at the stop sign and travel for about .20 of a mile. Anacostia operating facility is the first right. You will park directly to the left as you enter along the sea wall.

Directions via Metro Rail:

Metro Rail - Green line to Anacostia Station. Exit toward Howard Road side. Upon exiting the station turn right and follow the roadway until you see an access way in the fence to the left of the road. Go through the access and follow the path toward the second building. Enter the building on the opposite side from the roadway.

Coordinates: 38.866912, -76.994355

The United States Park Police will host the following companies (see vendor presentation schedule) for a technology demonstration in Classroom A at the Anacostia Operations Facility (AOF) on Tuesday, April 5, 2016 from **0830-1500** hours. The companies will be available to showcase their technologies and discuss their capabilities with you. Each company will be afforded a 20 minute time slot to provide a presentation in the auditorium.

Auditorium Vendor Presentation Schedule

9:30 am: Alertus

The Alertus Emergency Notification System empowers and unifies emergency response. By providing "one button" activation and integration of every communication and facility asset wherever it exists, it is the most advantageous and powerful solution in the marketplace. Alertus Technologies, LLC has led the emergency notification industry since 2002. The Alertus Solution and assets are designed and manufactured in North America to the highest standards.

10:00 am: SPEAKERBUS

Founded in 1984, Speakerbus has devoted its skills and resources exclusively to mission critical communication solutions. As a direct SIP endpoint, the command console can use an existing IP-PBX infrastructure to deliver a significant return on investment compared to traditional platforms. By reducing the back room footprint, clients can reduce cost, minimize complexity and optimize support skills. We have developed a unique approach to bring together dispersed field operatives on satellite, radio, mobile and fixed line operated devices across land, sea and air, to enable real-time information sharing and response coordination.

10:30 am Everbridge/Nixle

Nixle is a community engagement platform that enables public safety agencies to communicate with residents and visitors in real-time through multiple channels, including text, email, voice, web, and social media. Subscribers have the ability to register by simply texting their Zip Code or a Keyword to 888777 to receive notifications ranging from emergency alerts and weather updates to day-to-day community notifications and event-related information like traffic detours. Additionally, Nixle's Anonymous Tipping allows residents to submit crime-related information directly to your agency without revealing their identity, thereby increasing the likelihood that if they see something, they will say something.

11:00 am Command Wear

CommandWear is a software company that has developed a platform that integrates data from smartphones and smartwatches to give responders and command unprecedented situational awareness to the last tactical mile. The web and mobile software apps provide real-time personnel location tracking (blueforce tracking), two-way text-based communications and alerts, real-time picture video sharing, and event replay capabilities to help public safety and security organizations to protect our communities and their responders. For more information, visit www.commandwear.com.

11:30 am 911 Cellular

911Cellular, LLC is a technology safety company committed to assisting public safety agencies in lowering their response times through utilization of advanced yet affordable technology tools. By utilizing GPS and indoor positioning technologies, the location of a person in need of emergency services is accurately determined within 3 seconds! The free user app allows full functionality including text, picture and video reporting to dispatch in seconds. The free app includes mass notification system; and is truly a comprehensive emergency management system. Safety has never been more comprehensive and quick to deploy!

12:00 pm Ready Op

ReadyOp provides a proven platform for efficient, effective command, control and communications including inter-agency coordination. ReadyOp provides the tools for efficient daily operations and communications as well as incident and emergency response, including radio interoperability. ReadyOp is true NIMS/ICS conformant single platform for planning, directing and communicating response activities including incident command structure.

1:00 pm Troysgate Eagle Live Fire Combat Training

The Troysgate Eagle VIKN reflective training system is designed for use by an individual and teams up to a max of four. V-ALCTS allows for shoot/no-shoot scenarios, using live ammunition and service weapons while shooting (or not shooting) at a live reflection of a breathing human (role player). This system creates the same stressors (feel) you experience in combat.