

## Track 3 Changing How Your Agency Manages Mobility

**10:00 – 10:45 AM**

### **Track 3:1 Strategies for Managing IT in the Mobile World**

There is no doubt that mobile technology is changing how government agencies function. This global computing phenomenon has been driven in the U.S. Government, in part, by the mandate of the Federal Digital Government Strategy to “enable an increasingly mobile workforce to access high-quality digital government information and services anywhere, anytime, on any device.” Attend this session to understand how to move from mandate to reality with effective tools and processes to manage the diverse mobile technologies in use by government agencies.

**10:55 – 11:40 AM**

### **Track 3:2 Monitoring Mobile Enterprises for Results**

As agency networks now extend to the palm of each user’s handheld, laptop, or tablet device, new tools and strategies are essential to optimize and manage increasingly complex mobile enterprises. Traditional approaches to monitor performance, capacity, and availability frequently do not support the wired and wireless realities of today’s infrastructures. Fortunately, there are proven alternatives, designed for monitoring, managing and mitigating risk for even the most mobile applications and the systems, networks, and datacenters that support them. Plan to attend this session to expand your understanding of how to ensure your IT operations and users are up, running, and resilient, whenever and wherever they are needed. Participants will leave with practical information about how to challenge their current approaches to managing clouds, mobile applications, and enterprise IT performance management.

**12:25 – 1:10 PM**

### **Track 3:3 Identity and Mobility—Using Risk-Based Access and Advanced Authentication**

In today’s mobile computing environment, it is an ironic reality that we might trust and share information with individuals located outside of the organization while we suspect the motives of select individuals located inside the enterprise. Consequently, many believe the network edge has receded and the new perimeter is defined by effective advanced authentication and risk-based access to systems, networks, and data. Do not miss this session if you are responsible for mobile security and data integrity in your agency and learn how commercial and government organizations are facing these real-world 21st century cyber-defense challenges.

**1:20 – 2:05 PM**

### **Track 3:4 Keys to Secure and Manage APIs for the Mobile Workforce**

External APIs are changing how public and private sector organizations do business, and at last count, there were more than 11,000 published external APIs. The access to government data through lightweight and agile applications is indeed compelling, but requires agencies to understand how they can and must implement effective initiatives to secure and manage

APIs. Attend this session for practical information, case examples, and recommendations on how to get started, regardless of where your organization is in the process.