Track 2 Enabling and Securing the Open Enterprise

10:00 – 10:45 AM Track 2:1 Securely Enabling Federal Business—An Overview

No government enterprise today is immune to the internal and external threats to data centers, networks, and information assets. Agencies have no choice but to operate in dynamic environments where cybersecurity permeates every activity, transaction, and program. Attend this session to understand how improving agency security initiatives directly facilitates government operations, builds customer confidence, enables development of IT infrastructures to meet business and mission objectives.

10:55 – 11:40 AM Track 2:2 Prevent Cyberattacks—Focus on Enterprise Identity and Access Management

Identity and access management (IDAM) are cornerstones of any effective cybersecurity program. Agencies are accelerating their programs for logical and physical access to government facilities, systems, and information. Join this session to learn how improving enterprise IDAM can streamline your agency's ability to deploy new online services quickly while ensuring your systems and data are protected from unauthorized use. Bring your organizational experience and build your understanding of the challenges and opportunities for deploying role-based access as a first-line of protection from advanced cyber-attack.

12:25 – 1:10 PM Track 2:3 Secure Information Sharing

The growth in mobile applications, cloud services and the emerging IoT (Internet of Things) has driven enterprises to open up valuable data through Application Program Interfaces (APIs). Learn how and why to leverage tools that help your agency externalize APIs in a secure, reliable and manageable way, and how to deploy flexible implementation models for civilian and defense organizations.

1:20 – 2:05 PM Track 2:4 Strategies for Protecting Federal Data and IT Infrastructures

Federal agencies collect, manage, and protect diverse, valuable information assets—from healthcare, to advanced research and scientific data to personally-identifiable information on every American business and citizen. Plan to attend this session to hear how Federal professionals are taking steps to improve their enterprise security postures, address dynamic INFOSEC challenges, and embrace the guidance and tools recommended by the Department of Homeland Security's Continuous Diagnostics and Mitigation (CDM) Program.