Wednesday, August 20, 2025

1:40 PM - 2:00 PM

AI Data Challenges Agencies Face and How to Secure, Optimize, and Expedite AI Data Operations with Intelligent Data Infrastructure to Ensure Non-Kinetic Dominance

Jim Cosby

CTO

NetApp

Abstract:

Al Data is growing at ever increasing rates for Federal agencies and is becoming more challenging to manage, scale, process and secure. This demands new technologies that optimize data by reducing the size, cost, and time to process and manage. At the same time, Security threats from Cyber and Ransomware attacks are constantly increasing which is demanding stronger data access controls, protection, backup, and recovery methods. In this session we will discuss new capabilities around storing, securing, managing, and optimizing Al data, as well as ways to optimize productivity and cost levels helping ensure Non-Kinetic Dominance for the Warfighter and Multi-Domain Operations environments.