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12:40 PM - 1:00 PM

Enabling MPE & ACE: Decision Dominance with AI/Gen AI Data Integrity

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Abstract:

As Artificial Intelligence (AI) and Machine Learning (ML) expands across Defense, Intelligence Community, and Multi-Domian Mission Partner operations, AI Data and Models must support complex distributed multi-classification missions. Therefore, model ingestion, data integrity, data flow enforcement, and data access become especially complex. Missteps can dramatically effect lives and mission, and simultaneously increase the attack surface. This interactive discussion explores how to and accelerate AI, Gen AI, and Agentic AI employment to support and secure the progressive use of AI/ML across heterogenous distributed multi-classification missions, at the enterprise and the edge.

What attendees will learn:

Challenges and Solutions for enabling AI/GenAI/Agentic AI/ML solutions to support distributed multi-classification missions,

Enabling rapid distributed cross domain access, administration, and model adaptation for AI, GenAI, and Agentic AI platforms,

Threat removal for AI, GenAI, and Agentic AI tools, platforms, and data pipelines,

Unidirectional flow enforcement for high-threat AI, GenAI, Agentic AI deployment