Wednesday, June 26, 2024

12:30 PM - 12:50 PM

Identity and AI Trends Driving Zero Trust Programs in the DOD

James Imanian

Senior Director, US Federal Technology Office

CyberArk

Abstract:

New identities, environments, and attack methods require a modern adaptive Cyber Defense to secure DOD's most valuable resources. Cyber defenders must also incorporate AI into their defensive capabilities as adversaries integrate AI into their attack tool set. Employees and third-party vendors work from anywhere and on ubiquitous devices. Hybrid and cloud environments are massively complex for an organization to secure, and human and machine identities can be assigned high-risk permissions to become vulnerable "privileged users." Moreover, avenues for attack, such as AI-powered ransomware and complicated software supply chain attacks, are constantly becoming more advanced.

Join our session for insights on: Recent attacks affecting government organizations Identity threat detection and response An identity security approach that delivers measurable cyber risk reduction