



# SECURITY & RESILIENCE

## SEMINAR SERIES



PUBLIC PRIVATE PARTNERSHIP 2026



The Public Private Partnership Security and Resilience Seminar Series brings together government and industry professionals for a forward-looking exploration of how organizations can strengthen safety, continuity of operations, and emergency communications in an evolving risk landscape.



The 2026 series will explore asymmetrical threats, which pose a significant risk to organizations, impacting physical security, digital integrity, and operational resilience in three 90 minute sessions. This series, guided by CISA's Insider Threat Mitigation Guide, equips leaders and teams with practical strategies to identify behavioral indicators, strengthen layered defenses, and foster a culture of vigilance. Through focused sessions on physical security, cyber resilience, and responsible AI integration, participants will gain actionable insights to detect, deter, and mitigate insider risks—building a safer, more prepared, and resilient organization.



**SEMINAR 1**  
JUNE 04, 2026  
10am PT / 1pm ET

### Mitigating Physical Security Risks by Creating Vigilant Workplaces

Description: Explore strategies for controlling access, monitoring sensitive areas, and fostering a culture of awareness. Learn how physical safeguards and employee engagement can reduce opportunities for insider threats. Register: <https://tinyurl.com/2026P3Seminar1>

**SEMINAR 2**  
JULY 9, 2026  
10am PT / 1pm ET

### Strengthening Cyber Defense Against Insider Threats: Building a Culture of Digital Vigilance

Description: Understand how to identify behavioral indicators in digital environments, implement layered cyber protections, and empower teams to report suspicious activity. This session focuses on proactive detection and secure practices.

Register: <https://tinyurl.com/2026P3Seminar2>



**SEMINAR 3**  
AUGUST 13, 2026  
10am PT / 1pm ET

### Responsible AI Integration: Enhancing Preparedness and Implementation

Description: Discover how AI can support insider threat programs through anomaly detection and risk analysis. Emphasis will be placed on ethical use, transparency, and integrating AI tools into a comprehensive mitigation strategy.

Register: <https://tinyurl.com/2026P3Seminar3>

