

# Cybersecurity Implications of Artificial Intelligence (AI) in Government

March 4, 2026 | 2:00PM to 3:50PM

AGA **Webinars**

1

## Session Overview

- AI is becoming embedded in government systems and security operations, altering how data is accessed, processed, and protected.
- While AI can enhance cybersecurity capabilities, it also introduces new risks that challenge existing security governance and control structures.
- This session examines how AI affects cybersecurity risk in government environments and evaluates whether existing governance and controls are sufficient to address these changes.

AGA **Webinars**

2

## Learning Objectives

- Identify cybersecurity governance considerations relevant to the use of AI in government systems, including accountability, oversight, and security ownership.
- Understand how AI alters an organization’s cybersecurity risk profile.
- Assess whether existing cybersecurity controls and risk management practices are sufficient to support AI-enabled processes and recognize common control gaps and failure points.

AGA **Webinars**

3

## Today’s Panel

Panelist



**Kevin J Young**  
Deputy Assistant  
Inspector General  
*Department of State*

Panelist



**Tony Wang**  
Subject Matter Expert  
*Williams Adley*

Moderator



**Edwen Delcid**  
Senior Manager  
*Williams Adley*

AGA **Webinars**

4

## AI's Dual Role: Opportunity and Risk

- In what ways is AI transforming government cybersecurity, both by creating new opportunities and introducing new risks?

AGA **Webinars**

5

## Reshaping the Risk Landscape

- How does AI reshape the traditional cybersecurity risk models that agencies have long relied on?
- Where are agencies most likely to underestimate risk when adopting AI?

AGA **Webinars**

6

## Accountability & Oversight Gaps

- From your experience, where does accountability or oversight tend to get unclear when implementing AI?
- How does AI amplify third-party and supply chain risk, particularly when agencies rely on vendor-provided AI tools or embedded AI capabilities?

AGA **Webinars**

7

## Frameworks & Guidance

- For agencies looking for structure, what guidance or frameworks should they be leveraging to manage AI-related cybersecurity risk?
- How should agencies think about data quality and data governance as part of AI risk management?

AGA **Webinars**

8

## Immediate Actions for Agencies

- What immediate actions would you recommend to an agency beginning its AI integration journey?

AGA **Webinars**

9

## Evolving Governance for an AI-Driven Future

- Looking ahead, how should agencies evolve their cybersecurity governance models to remain resilient as AI capabilities continue to mature?

AGA **Webinars**

10



11