



Takeaways from

On the Offense: Get Ahead of Threats with AI for Security

This event brought together federal leaders at The Forge to explore how AI is transforming full-spectrum cyber missions and enabling agencies to shift from reactive defense to proactive threat protection.

Together with cybersecurity experts from CISA, ICE, the State Department, and industry partners including [Google Public Sector](#), [KOV.R.ai](#), [SandboxAQ](#), [Databricks](#), and [Okta](#), we uncovered why having a good offense is your best defense.

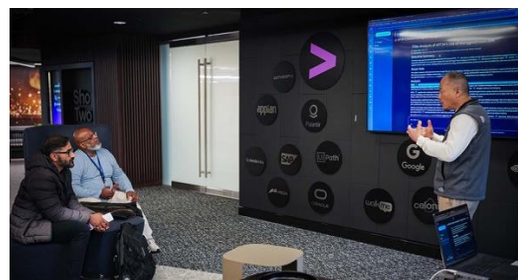
Top insights

- The SOC of the future anticipates threats, not just responds to them. AI agents are reinventing security – from reactive monitoring to predictive threat hunting.
- Privileged access strategies need urgent upgrades. Machine identities outnumber humans—and they're not protected, creating massive attack surfaces that traditional ICAM can't handle.
- Red teaming AI isn't optional. A systematic framework that throws adversarial scenarios at your AI is imperative for rigorously testing against failures.

What government leaders can do now

- Expand your Zero Trust architecture. Start with AI-powered continuous authentication and micro-segmentation.
- Automate your compliance process. Moving to cATO can reclaim 40% of your team's capacity.
- Start your post-quantum transition. Begin cryptographic remediation now to protect your data for the long haul.

Ready to start reinventing your cyber-operations? Start [here](#).



About The Forge

The Forge is where federal leaders and their teams can come to redefine their reinvention journey through hands-on experiences with technology and AI. Here, you can learn and network with your government peers, commercial leaders, and industry partners through thought-provoking, action-oriented sessions like this one.

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