GEORGIA TECHNOLOGY AUTHORITY

Georgia AI Advisory Council April 2025

OUR VISION A transparent, integrated enterprise where technology decisions are made with the citizen in mind

OUR MISSION To provide technology leadership to the state of Georgia for sound IT enterprise management

April 17th, 2025



Agenda

- Welcome
- AI Program Roadmap
- AI Council Terms
- Review of draft Guidelines for AI Tool Procurement
- Review of draft Standards for GenAI
- Q&A
- Next Steps



gta Office of Artificial Intelligence

HORIZONS

INNOVATION LAB



Horizon 1: Foundation

(Q3 2023 - Q4 2024)

Goal: Establish a secure, transparent, and policy-aligned framework to guide AI deployment across state agencies. Governance, Training, and Proving Space



Horizon 1: Foundation & Governance

Key Initiatives:

- AI Use Policy: Finalize responsible AI use policies based on NIST RMF, GAO AI oversight framework, and Georgia's ethics values.
- AI Advisory Council: Formalize cross-agency and external advisory groups (academia, industry, legal, ethics).
- AI Inventory: Create a centralized registry of AI projects, pilots, and tools in use or planned across the state.
- AI Upskilling Program: Plan learning pathways for state employees (Foundational AI, Prompting, AI in Business Processes, Ethical Use).
- AI Program Outreach: Create collaboration opportunities and represent GTA in external AI events. Launch ai.georgia.gov



Horizon 2: Workforce Readiness & POC, POV, and Pilots (Q1 2025 - Q4 2025)

Goal: Accelerate innovation through controlled pilot projects and public-private collaboration.



Horizon 2: Workforce Readiness & POC, POV, and Pilots Key Initiatives:

- Partnerships: Work with Georgia Tech, UNG, GSU, and TCSG on workforce development and apprenticeship programs.
- AI Champions Network: Identify and train agency-level "AI stewards" to drive adoption and governance.
- Pilot Sandbox: Launch agency pilots in areas like document automation, fraud detection, chatbots, language access, or traffic optimization.
- Partnership Exchange: Engage non-profits and vendors via a challenge-based procurement model for co-development.
- Ongoing Risk Monitoring: Implement continuous auditing of AI models in production.



Horizon 3: Sustained Innovation & Leadership

Goal: Position Georgia as a national leader in ethical and effective use of AI in public service.



Horizon 3: Sustained Innovation & Leadership Key Initiatives:

- AI Platform Services: Offer shared, scalable AI tools via Georgia Technology Authority (GTA) for common needs.
- Transparency Portal: Maintain a public website/dashboard to explain how AI is used in government, with FAQs, oversight info, and public feedback options.
- Policy Leadership: Influence state, inter-state, local AI policy discussions, and contribute to model frameworks.
- Exportable Playbooks: Publish toolkits and case studies to help other states follow Georgia's example.

Questions and Comments

Next Meeting (Public):

Thursday 2:30pm-3:30pm **May 15th, 2025**