

## Georgia AI Advisory Council May 2025



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

May 15th, 2025



## Agenda

- Welcome
- Year 1 of AI Advisory Council: Goals and Status
- Short- and Longer-Term Roadmap
- Innovation Lab Events
  - Scheduled workshops led by council members
  - Planning for vendor partner demos and workshops
  - Discussion around other suggested workshops
- Q&A



### **Horizon 1: Foundation**

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



### **Year 1: Foundation & Governance**

### **Key Initiatives:**

- Policy, Standards, and Guidelines
- Advisory Council
- AI Inventory
- AI Upskilling Program (InnovateUS/Coursera)
- Innovation Lab
- Launch ai.georgia.gov



### Policy, Standards, and Guidelines

PS-23-001 Enterprise AI Responsible Use (Policy)



SS-23-002 AI Responsible Use (Standard)



- Generative AI Standard
- Procurement for AI tools Guidelines
- Generative AI Guidelines

https://ai.georgia.gov/guidance/guidance-state-organizations



### **Upskilling Program: AI Pilot's License**

Mandatory Training 🗸



Self paced Training (InnovateUS)



Pilot's License Foundation Training (Coursera)





### **Innovation Lab**

Physical buildout complete V



RFQC procurement - 19 Industry Partners



https://ai.georgia.gov/innovation-lab/innovation-lab-qualified-partners

Virtual Environments 🗸





### **Industry Partners**

Automation Services
Communication Services
Knowledge Mgmt Services
Data Analytics & Business Intelligence
Video, Image, & Audio Analysis Services
Organizational Readiness Assessments
Emerging Technology



### **Innovation Lab: Engagements and Events**

Microsoft: Hackathon 🗸



Workshops: Prompt Engineering

**Future Events** 





# Horizon 2: Partnerships (POC, POV, and Pilots)

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 industry partners via a challenge-based procurement model for co-development.
- Ongoing Risk Monitoring: Implement continuous auditing of AI models in production.



### **Partnerships**

Ethics Guide - Playbook and Training



Internship Program 🗸



### **Tools Pilots**

Microsoft Copilot

OpenAI



# 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 state agencies, and other states follow Georgia's lessons learned.



## **Workshop Topics Suggestions**

Goal: Establish a stream of conversation opportunities with agencies and industry partners

# Questions and Comments

## Next Meeting:

Thursday
12:30pm-2:00pm
June 12th, 2025