



PRINCE GEORGE'S COUNTY, MARYLAND

PGC Future Tech

# OIT Vendor Day

Hosted by Prince George's County's

**OIT** Office of Information Technology

PRINCE GEORGE'S COUNTY OFFICE OF PROCUREMENT  
Contracting | Certifications | Compliance

**Calling all County tech entrepreneurs and businesses!**

**PARTNER WITH US**

Get insights on opportunities to work with and partner with Prince George's County government, including how tech entrepreneurs and businesses can engage, collaborate, and grow locally. *There will be a Q&A session at the end of the event.*

**REGISTER NOW**

January 22, 11 a.m.-1 p.m.  
1801 McCormick Dr. Suite 140  
Largo, MD 20774  
[oit.mypgc.us/vendorday](http://oit.mypgc.us/vendorday)

**MEET**



**Vennard Wright**  
Director/CIO,  
Office of Information Technology

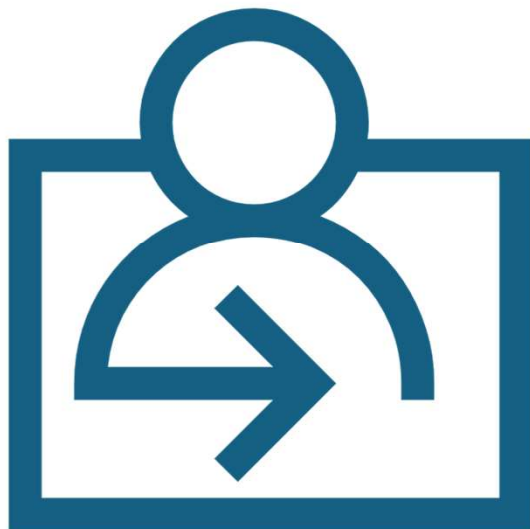
OIT Managers and Representatives from the Office of Procurement

Registration Required and Seating is limited

# OIT ITSR Review

FY 2026 – FY 2027





## Strategic Pillar One

- **Strengthen the Local Tech Ecosystem**
  - ❖ Identify investment for innovation hubs & funding programs
  - ❖ Partnerships with universities and local entrepreneurs
  - ❖ Reduce reliance on federal dollars

**Objective:** Create new revenue and jobs



## Strategic Pillar Two

- **Build a Robust Technology Career Pipeline**
  - ❖ PGC AI & Emerging Tech Academy
  - ❖ FutureReady PGC
  - ❖ AI Talent Incubator

**Objective:** Pathways into high-demand careers in AI, quantum, cybersecurity, and cloud computing



## Strategic Pillar Three

- **Transform Government Through Emerging Technologies**
  - Modernize operations by adopting emerging technologies
  - Proceed with cloud-first strategy
  - Implement quantum-ready infrastructure

**Objective:** Improve efficiency, transparency, and constituent service delivery



## Strategic Pillar Four

- **Deploy Interceptive Technologies for Community Impact**
  - Implement AI-based threat detection
  - Proceed with smart health surveillance & environmental sensors
  - Explore connected classroom initiatives

**Objective:** Enhance public safety, health, environmental protection, and education equity



## Strategic Pillar Five

- **Modernize Infrastructure & Strengthen Cybersecurity**
  - Consolidate IT governance County-wide
  - Upgrade infrastructure with zero-trust architecture
  - Establish a Countywide Cybersecurity Command Center
  - Adopt quantum-safe encryption

**Objective:** Ensure secure, scalable, and resilient technology systems



## Key Performance Indicators

- % increase in County tech jobs and internships
- # of County-based tech companies supported
- Time-to-resolution for constituent service requests
- % automation of core back-office functions
- % reduction in cybersecurity vulnerabilities and incidents
- % of constituent satisfaction with digital services



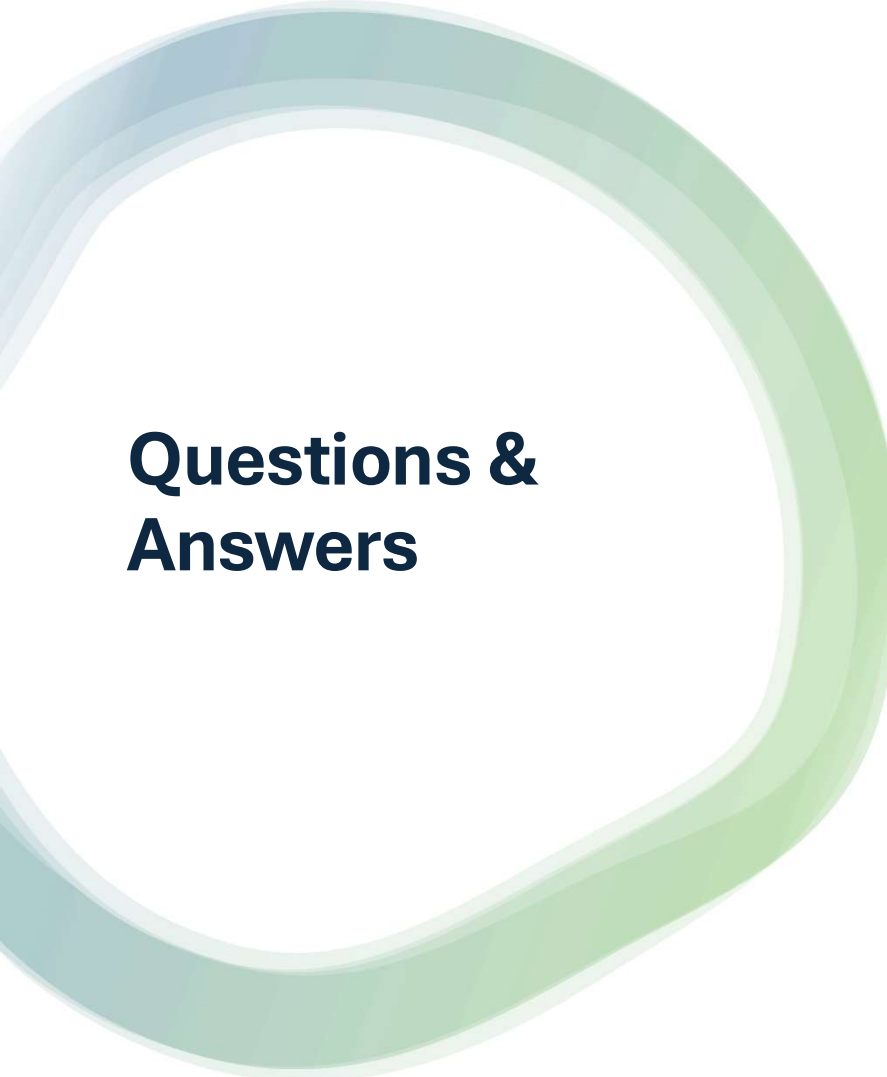
## Agency Goals

- **GOAL 1:** Modernize County Technology Infrastructure & Services to Improve Operational Efficiency and Resident Experience
- **GOAL 2:** Strengthen Cybersecurity, Talent Pipelines, and Local Economic Impact Through Strategic Technology Leadership



# **CATS Procurement Forecast**

- 1. SAP Support**
- 2. SAP Workflow Documentation**
- 3. IT Service Desk**
- 4. Datacenter/Mainframe Support**
- 5. Application Support**
- 6. Cyber/SOC Support**
- 7. Teams Voice Migration**
- 8. Project & Portfolio Management**
- 9. Website Support**
- 10. Data Analytics**
- 11. Broadband Management**
- 12. IT Asset Management**



## Questions & Answers

### Ways to Contact OIT

- Vendor Meeting Request Form
- **Phone:** 301-883-5440
- **Email:** CIO@PGCMD.gov