

# Capability Statement

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**James Consulting Group LLC** is a fully-managed information technology and management consulting minority-owned firm based in the Washington, DC metropolitan area. We deliver cyber security, managed IT services, cloud computing, and engineering professional services positioned to the federal, state, and local government agencies, as well as private sector businesses. Our mission is to understand and meet the needs of both our customers and consultants by delivering quality, value-added solutions.

Our team has over 16 years of supporting our customers who come from Fortune 500 corporations and a broad range of federal agencies such as the Department of Agriculture, Department of Defense, U.S. Securities and Exchange Commission, Department of Veteran Affairs, Department of Health and Human Services, National Institutes of Health, Executive Office of the President, Prince George's County Government, and U.S. Patent and Trademark Office.

### **Cyber Security**

- NIST SP Compliance
- Security Assessment
- Policy Development
- Incident Response
- Penetration Testing
- Risk Management Framework
- Threat Hunting
- Vulnerability Management
- DevSecOps

## **Managed IT Services**

- Systems Integration
- Systems Administration
- Software Testing
- Ouality Assurance
- Cloud Migration
- Agile Scrum
- Project Management
- Data Migration

### **Staff Augmentation**

- IT Support Staff
- Cyber Security Analysts
- Network Engineers
- DevOps Engineers
- Database Administrators
- Cloud Engineers
- Penetration Testers
- Security Consultants

#### **NAICS**

 541611 – Admin Mgmt
 541690 – Tech Consulting
 561499 – Business Spt

 541512 – IT Mgmt
 541990 – Prof, Sci, Tech
 561990 – Support Services

 541513 – IT Systems Mgmt
 561110 – Office Mgmt

## Core Profile

Website
Headquarters
Certifications
Small Business Programs

M8VFRT6KG1H4 | 9E4J6 | 118833969
2020
www.jamescogroup.com
2 Wisconsin Circle, Ste 700, Chevy Chase, MD 20815
CISM, CISA, CRISC, AWS SAA, Security+, CASP+
MBE/DBE/SBE (MD) | PG County CBSB | Maryland SBR

# Differentiators

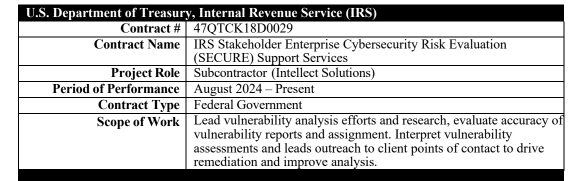
Our brand differentiator lies in our commitment to delivering comprehensive, cutting-edge solutions that enable government agencies to thrive in the digital age. We combine our deep knowledge, innovative solutions, and unwavering commitment to allow government organizations to thrive digitally.



# Capability Statement

#### **Past Performance**







Prince George's County Government	
Contract #	VT-001726
Contract Name	Prince George's County Government
Prime or Subcontractor	Subcontractor (vTech Solution)
Period of Performance	July 2023 – August 2024
Contract Type	County Government
Scope of Work	Track vulnerabilities across the org's systems, applications, and network infrastructure. Conduct vulnerability assessments to identify weakness and security risks.



U.S. Securities and Exchange Commission (SEC)	
S000718S	
Cyber Security Support Services (One OIT)	
Subcontractor (Spatial Front, Inc)	
January 2021 – September 2021	
Federal Government	
Improve DevSecOps practices for efficiency, collaboration, and innovation. Implement CI/CD, troubleshoot production systems, and provide vendor training/support.	



Contract # HHSN268201800004B Contract Name IT, System Administration, Cyber Security Support Services Project Role Subcontractor (Alta, GRSI, MSC)
Project Role   Subcontractor (Alta, GRSI, MSC)
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Period of Performance   March 2014 – March 2020
Contract Type   Federal Government
Scope of Work Provide senior-level cybersecurity expertise to support the organization's goals through risk assessments, RMF, vulnerability
management, cloud security, and information assurance.



Department of Agriculture (ARS, FPAC)	
Contract #	N/A
Contract Name	Risk Management Framework (RMF), DevSecOps Support Services
Project Role	Subcontractor (Spatial Front, Inc)
Period of Performance	March 2014 – January 2020 (ARS) August
	2022 – Present (FPAC)
Contract Type	Federal Government
Scope of Work	Ensure application and system security, define security requirements, integrate security testing into SDLC, perform regular vulnerability scans, and develop remediation plans. Evaluate security controls and improve them as needed.