



A Woman-Owned Small Business

www.excel-technologies.com

About Us

**Excel
Technologies**

Woman-owned Small Business
Incorporated in 2003
45 Employees
\$8m Revenue
Financially Sound

Who

A rapidly growing technology company providing critical services to our Federal Civilian and Intelligence Community clients

What

Our professional services span the full IT life cycle, focusing on program support, applications development, and cybersecurity

How

Hiring employees passionate about client success and experienced in helping Government overcome challenges

Why

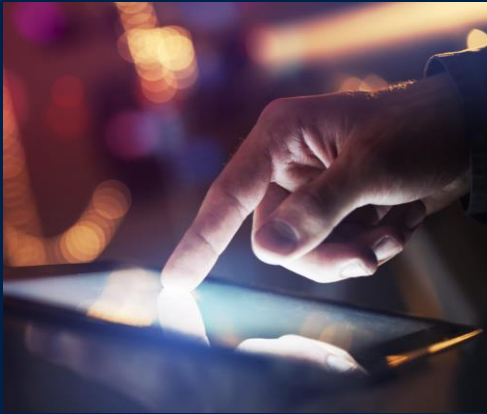
Serve the Mission

Our Customers



Our Services

Excel Technologies



**Information & Mission
Solutions**



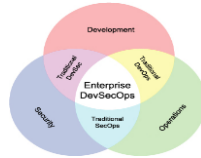
Cyber Security



**Organization Resiliency &
Sustainability**

Information Solutions

Agile & Secure DevOps



Deliver software development and O&M on mission-critical systems in an iterative and reproducible approach.

- Scrum / SAFe Methodology
- Integrated and Continuous Security
- Optimization, Orchestration, and Automation
- Version Control
- Continuous Integration / Continuous Deployment
- Automated Testing / Automated Deployment
- One-Click Deployments

Enterprise Engineering



Implement a secure, reliable , and robust infrastructure across the enterprise.

- Enterprise Architecture Engineering
- Cross-domain secure solutions
- Secure Collaboration / Information Sharing and Communities of Interests
- Secure Mobility & Wireless
- Secure Network Infrastructure & Communications Systems
- Secure Identity and Access Management

Cloud Computing



Comprehensive secure cloud solutions to save cost and increase performance.

- Cloud Architecture Strategy
- Security Compliance
- Data and Application Migration
- CloudOps
- Containerization vs Virtualization

Big Data



Define a Big Data strategy and select appropriate technologies based on requirements, budget, and existing data warehouse investments.

- Data Strategy and Acquisition
- Data Repository Development and Migration
- Mining and Statistical Analysis
- Extraction and Visualization

Cyber Security

Assessment and Authorization



Detailed and systematic security assessment to demonstrate compliance with security standards

- Compliance with NIST's Risk Management Framework (RMF) and IC-specific ICD-503
- Risk and Vulnerability Assessment
- Mitigation Strategies
- Certification concierge services

Intrusion Management



Robust, real-time security monitoring to intercept and mitigate cyber attacks

- Intrusion management strategy and procedures
- Intrusion prevention
- Continuous intrusion detection
- Correlation of suspect activities
- Forensic data analysis
- Incident response management

Penetration Testing



Safely manage Infrastructure vulnerabilities

- Consistent testing to identify security threats to facilities, network, applications, cloud, wireless, and IoTs
- Proactively identify vulnerabilities
- Prioritize remediation
- Comprehensive Action Plan

Computer Forensics



Collect, analyze and report on digital data

- Identify data sources
- Data preservation
- Data recovery
- Forensics analysis and reporting

Organizational Resiliency & Sustainability

Business Process Re-engineering



Efficiently and effectively perform business functions.

- Process Redesign and Gap Analysis
- Define Future States
- Document Mission, Objectives, and Goals
- Elicit Business Processes
- Develop Road Maps for Future State

Readiness Analysis



Brings your continuity, disaster recovery, occupant emergency, and other related programs into regulatory compliance.

- Current state assessment
- Risk assessment
- Business impact analysis
- GAP analysis

Continuity of Operations

(Organizational Readiness)



Ensure ability to continue or rapidly resume your organization's most critical functions during a crisis

- Continuity Directives
- Continuity of Operations/Business Resumption planning in support of Continuity of Government
- Effective response to any unexpected event to maintain mission essential operations.
- Formal disaster response exercises

Contingency Planning

(Infrastructure Readiness)



Ensure ability to rapidly restore infrastructure (IT etc.) required to continue critical functions.

- NIST SP 800-34
- Determine critical assets/assess impact of loss
- Crisis Communications plan
- Conduct disaster exercises and improve inefficiencies

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