
We design, create, modernize, integrate, and secure mission critical systems and business applications for government organizations to improve the health, security, and well-being of all Americans.

DUNS Number: 557581779; CAGE Code: 41QW7 | D&B Credit Rating: 4A1 (with lines of credit)

Founded in 2006; Headquartered in Arlington, VA, with an Agile Delivery Center located in Tampa, FL (500 employees)

- Service-Disabled Veteran-Owned, Woman-Owned Small Business
- Focus on Intelligence, Security, Defense, and Health Sectors
- Top Secret Facility Clearance & CMMI-DEV ML3-Rated and ISO 9001-Certified

Who We Serve
- Department of Veterans Affairs
- Centers for Medicare and Medicaid Services
- Department of Defense
- Department of the Army
- Department of the Navy
- U.S. Coast Guard
- Department of Health and Human Services
- Department of Homeland Security
- Department of Justice
- Food and Drug Administration
- Department of Transportation
- Department of Agriculture

Prime Contract Vehicles
- ITES-3S
- DOJ ITSS-5
- VA T4NG
- CMS SPARC
- 8(a) STARS II
- VETS 2
- CIO-SP3 SDVOSB
- GSA IT 70
- GSA IT 70 Health IT SIN
- GSA PSS
- Seaport Next Generation

Awards
- Fortune Great Place to Work Best Medium Workplaces
- Tampa Bay Top Workplaces
- Washington Post Top Workplace
- WBJ Best Places to Work
- Great Place to Work Certification
- Most Valuable Employer for Military
- Washington Technology Fast 50
- GovCon Executive of the Year
- GovCon Company of the Year Finalist
- Washington Technology Government Contractor CTO Innovator Award
- FedHealth IT Innovation Award
- FedHealthIT 100 List
- Leading for Impact Women in Leadership
- Women in Technology Leadership Award
- Ernst & Young Entrepreneur of the Year
Company Capabilities

Digital Services
We offer a suite of playbooks, automation tools, and methodologies through our Agile Delivery Centers to drive rapid development of custom applications. Using an enterprise engineering maturity reference framework, we guide, measure, and continuously improve the efficiency and quality of our delivery processes, drawing from Agile Scrum, Kanban, SAFe, and US Digital Services Playbook best practices to enable our clients to achieve their business goals across a variety of domains. Our team of certified SMEs combine design thinking with robust engineering and cyber practices to collaborate with stakeholders and end users as a unified team, delivering intuitive, secure, scalable applications that improve user experience and adoption.

- Human Centered Design (HCD)
- User Experience / Customer Experience (UX/CX)
- Agile Playbooks
- DevSecOps
- Automation
- Security
- Test-Driven Development (TDD)

Data Analytics
We offer a comprehensive suite of data services designed to enhance interoperability and promote evidence-based decision-making. We leverage machine learning and predictive analytics to enable our customers to use their data to identify preventive business interventions that reduce overall risk and improve mission effectiveness. Our passionate team of data experts brings experience across a wide array of data science, visualization and business intelligence tools as well as industry standards to deliver secure, reliable, scalable data-driven solutions.

- Data Architecture
- Data Warehousing
- Master Data Management
- Data Science
- Business Intelligence (BI)
- Data Visualization
- Artificial Intelligence / Machine Learning (AI/ML)
- Internet of Things (IoT)

Cyber Security
We help our customers defend their data, networks, and information systems from cyber threats, as well as ensure compliance with Federal Information Security Modernization Act (FISMA) standards. We use leading-edge automation and machine learning techniques to promote predictive threat detection and prevention capabilities to reduce enterprise risk. Our cyber experts work to understand, prioritize, and manage cyber security in the context of our customers' business and mission goals to address the issues of today and prepare for the challenges of tomorrow.

- Continuous Diagnostics & Mitigation (CDM)
- Threat Monitoring
- Incident Response
- Threat Intelligence
- Security Analysis
- Standards Compliance
- Security Strategy
- Cyber Business Intelligence

Cloud Services
We provide cloud and infrastructure strategies to optimize application and mission performance, leveraging leading-edge cloud architectures, automation frameworks, and governance best practices. Our expertise in Cloud and virtualization technologies, information assurance and security, and federal policies and standards offers our clients a customized approach for architecting best-fit infrastructure solutions for scalability and cost optimization to successfully migrate to and operate in the Cloud.

- Hybrid & Multi-Cloud Solutions
- Cloud Strategy
- Migration
- Cost Optimization
- Governance
- Operations Management
- Security
- Automation & Orchestration