



 (202) 738-5735

DIFFERENTIATORS

- Delivering real-time AI/ML, Large Language Models (LLMs) services to federal agencies
- Cloud Migration, Mission Applications Modernization and Migration upto IL6 for DoD
- Streamline ATO documentation with automation, supporting Word, PDF, OSCAL, and Markdown for faster, accurate compliance
- Optimized Resource Utilization & Cost Tracking with our Backstage dashboards, reducing waste and optimizing costs
- Integrated Data Visibility & Performance Insights in IL-5 Azure Government Cloud delivering real-time dashboards
- Implemented NIST AI Risk Management Framework to enhance AI governance, data privacy, and compliance
- Developed AI-driven workflow automation and risk mitigation strategies to enhance model performance, scalability, and operational resilience
- Modernized and migrated over 10 workloads and 200 servers enabling PaaS and IaaS
- Automated the provisioning of more than 100 VMs/Instances through DevSecOps pipelines
- Low-code/no-code development using Microsoft Power Platform

WHO WE SERVE / PAST PERFORMANCE

FEDERAL GOVERNMENT

U.S. Census Bureau: AI/ML Support Services

Deploy and manage Large Language Models (LLMs) within Census Cloud environments. Implement NIST AI Risk Management Framework to create safe, secure, and trustworthy AI solutions. Establish AI Governance process/structure.

U.S. Air Force: Vulcan Forge / AFLCMC

Automated ATO documentation, developed Backstage dashboards for resource and cost tracking, and enabled secure IL-5 Azure Government Cloud deployments with seamless Azure, Kubernetes, and Jira integration.

DoD: Defense Technical Information Center (DTIC)

Modernization of DTIC's systems - including data storage, web interface, AI/ML services, Azure Cognitive Services - and transition DTIC to the Cloud One IL5 and IL6 environments.

U.S. Air Force: Data One

Software Engineering; Implementation of Cloud One common services on Azure IL6 to achieve ATO; Implementation of IATT Architecture on Azure IL6 and in Sequoia.

U.S. Air Force: EITaaS C&S

Software Engineering; Application Development; Migration Process and Infrastructure, including approval for tools residing on USAF/DoD Networks; setup Application Discovery Toolset and Application Migration Capability; Application and Infrastructure Migration Planning and Design.

U.S. Air Force: Cloud One

Common Computing Environment (CCE)-AF Application Analysis; Common Computing Environment (CCE)-AF Application Migration.

U.S. Air Force: Azure Support

Infrastructure Development; Azure Landing Zone Design; Coding Support; Code blueprints (ARM templates), GitLab, Bicep/Terraform using CI/CD Pipeline; Azure Policy and Other Azure Infrastructure.

U.S. Transportation Command (USTRANSCOM Command)

Infrastructure Automation, Security Technical Implementation Guide (STIG) Automation; AWS; DevOps Services; CHEF and Ansible, STIG Remediation Cookbooks and Validation Controls; JIRA and Confluence Documentation.

STATE GOVERNMENT

Commonwealth of Pennsylvania

State of Virginia

State of Massachusetts

California DMV

MDOT SHA

MD WCC

COMMERCIAL

Enterprise Insurer

SAPNS2

Grant Thornton

Credit Suisse

Citizens Bank

Best Buy

BioClinica (Healthcare)

Publicis Media

Centene

JPMorgan Chase

PROFESSIONAL CERTIFICATIONS

Azure Cloud Solutions Architect | AWS Certified Solutions Architect | CompTIA Security+
CompTIA Cloud+ | CompTIA Cybersecurity Analyst+ | Certified Secure Software Lifecycle (CSSL)
Certified Information Systems Auditor (CISA) | System Security Certified Practitioner (SSCP)