

CAPABILITIES STATEMENT

DPG Solutions is a Colorado-based IT engineering and staffing company specializing in developing, automating, integrating, and migrating legacy, cloud, and on-premises infrastructures. Our team of Software Developers, Infrastructure and Cloud Architects, Cybersecurity Engineers, Systems Engineers, and Site Reliability Engineers delivers innovative solutions to complex technical challenges, supporting mission-critical systems with precision and reliability. We have a proven track record of implementing scalable technical solutions for clients across the DoD and commercial sectors.



DUNS: 941906575

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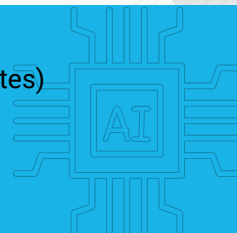
CAGE: 6TLM3

GSA: 47QTC A25D009P

CORE COMPETENCES

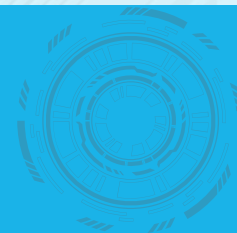
AI-Enabled Infrastructure & Data Platforms

- AI/ML-Ready Infrastructure (On-Prem, Edge, Hybrid, Cloud, Kubernetes)
- Secure Model Deployment and MLOps Integration
- AI Application Integration into Mission Systems
- Data Pipeline Engineering for AI/Analytics Workloads
- Zero Trust Security for AI and Data Environments



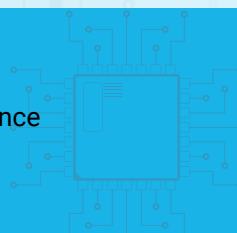
Cloud, DevSecOps, & Containerized Solutions

- Advanced Cloud/Container Orchestration
- Continuous Monitoring & Optimization
- Optimized DevSecOps for On-Prem/Cloud/Hybrid Environments
- Secure, Full Lifecycle Infrastructure-as-Code
- Hybrid Cloud, Multi-Cloud, and on Premise Infrastructure Solutions



Cybersecurity

- Full ATO accreditation
- Assist organizations in adhering to industry standards and compliance
- Establish and implement security frameworks (i.e. NIST, ISO)
- Implement technical controls, including Zero Trust architecture
- Risk management



Software Development

- Full-Stack Development for Secure and Reliable Data Protection
- Agile and Cross-Platform Development
- API-First Development for Seamless Integration and Scalable Solutions
- Continuous Integration and Delivery
- Test-Driven Development for Reliable, Rapid Code Iterations



PAST PERFORMANCE

- Designed and delivered secure Java/JavaFX mission control applications enabling real-time state monitoring, distributed equipment modeling, and parallel configuration management across globally deployed missile and space intelligence assets.
- Modernized a 25-year-old legacy system by migrating it to a cloud/hybrid environment, optimizing code architecture for enhanced performance, scalability, and cost optimization compared to the previous on-prem setup.
- Architected hardened, Infrastructure-as-Code-driven cloud and on-prem environments enabling resilient mission management and command and control with low-latency.
- Deployed a multi-site Kubernetes Managed Service, enabling at-rate OPS deployments; delivered on time and on budget, securing a sole-source follow-on.
- Built and implemented scalable AWS infrastructure for a 501(c)(3) nonprofit, providing a scalable and secure platform to enhance their operational capabilities and service impact.
- Implemented advanced automation, scaling, and containerization across government programs, boosting operational efficiency, reducing deployment times, and achieving substantial cost savings.
- Recognized with the Annual Directorate Level Achievement Award for a program that demonstrated exceptional innovation and impact.
- Developed a comprehensive technology plan and delivered a solution that reduced overhead costs and accelerated deployment times by leveraging our IaC solutions and modern DevOps best practices.



GOVT. BUSINESS POC

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PARTNERS

Preferred IT Staffing & Consulting Partners

