

CAPABILITY STATEMENT

- Top-Secret Facility Security Clearance
- Fully implemented Deltek Cost Point accounting system
 - Basic NIST SP 800-17, CMC 2.0 Compliant and operating on GCC High Network
 - GSA 8(a) STARS III, GSA MAS Schedule Categories 541611, 54151S, 518210C
- SBA 8(a) Disadvantaged, Disabled Veteran, and HUBZone certified with 100 employees

Enterprise IT

Cyber Security

- Zero Trust
- DoD RMF
- Security Configuration Management
- Vulnerability Management
- Cyber Credentialing
- Network Authentication

Cloud Services

- Cloud Software as a Service
- Microsoft Azure Software Reseller
- Multi Cloud Experience
- Cloud Architecture
- Billing and Chargeback
- High Performance Computing
- Tier 1,2,3 customer support
- Containerization

IT Engineering Services

- Network Connectivity Solution Support
- Network Architecture Design and Implementation
- Engineering Design Support Services
- Infrastructure Engineering
- RD&E Application Testing/Sandbox
- HPC/Supercomputer Support
- Campus and WAN Network Design

IT Support Services

- Network Operations
- Printer, Video, and Mobile Device
- Infrastructure Support Services
- Cluster Management and Storage Operations
- Performance Analysis
- End User Support (Helpdesk)
- Website Portal Development

Proudly Serving These Federal Agencies



US Army Corps of Engineers®



Company Information

NAICS: 541611, 541512, 541513, 541519, 541715, 541990, 561422, 518210

UEI: MH6YDLAF5PZ7 **CAGE:** 6YCo6 **EIN:** 46-3274757 **DUNS:** 079087135

Small Business



OUR PAST PERFORMANCE

Enterprise Information Technology

- **Cyber Security:** Developed and implemented robust solutions, including real-time threat detection and monitoring for DoD HPCMP and DREN networks
- **Zero Trust:** Created software defined perimeters, mesh and remote VPNs, network access control (NAC), and DoD-based Comply-to-Connect Initiative
- **Communications Networking:** Designed and managed highly available, high-speed networks
- **System Administration:** Delivered extensive expertise in Windows, Linux, and virtualization management
- **High Performance Computing:** Facilitated seamless computing synergies between the Corporate Computer Environment and High-Performance Computing Environments
- **System Design:** Designed and implemented infrastructure architecture based on DoD requirements



- **Cloud Computing:** Coordinated and Supported Microsoft Azure Hypervisor software benchmarking with SAF/CDM and ERDC HPC for DOD research and science projects.
- **Data Analytics:** Aggregated data points from an experienced data science team create clear reports that guide both your organization’s actions and reactions
- **Database Modernization and Enterprise Knowledge Graph:** Designed and implemented enterprise data solutions, including data lakes; distributed spatial databases; RDF and property graph knowledge graphs; image and multimedia libraries; and large language models and transformer libraries
- **Artificial Intelligence (AI) Integration Development and Services:** Constructed AI solutions, including Retrieval Augmented Generation (RAG) frameworks; specialized natural language processing (NLP) and computer vision transformers; and Building Information Model (BIM) AI assistants

