

CAPABILITIES STATEMENT

Warren Weeder

CEO

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Primary Location

Livonia, MI

NAICS Codes

541512

Computer Systems Design
Services

541511

Custom Computer
Programming Services

541513

Computer Facilities
Management Services

541519

Other Computer Related
Services

518210

Computing Infrastructure
Providers, Web Hosting, &
Related Services

561621

Security Systems Services

COMPANY OVERVIEW

Gold Lake Strategies provides DevOps engineering, cloud infrastructure, and cybersecurity support to federal and commercial clients. Founded by a senior systems engineer with over 10 years of experience supporting organizations such as General Dynamics Land Systems and the University of Michigan, the company delivers practical, hands-on expertise across modern IT environments.

With a focus on federal IT modernization, Gold Lake Strategies supports cloud migration, software delivery automation, and secure infrastructure operations. The company operates remotely nationwide, with on-site support available in Michigan.

PAST PERFORMANCE

• **General Dynamics Land Systems**

Supported DevOps engineering and Linux system administration for defense programs, managing CI/CD pipelines, infrastructure environments, and deployment operations for mission-critical applications

• **University of Michigan**

Provided enterprise infrastructure support, including Linux server administration, system monitoring, and maintenance across large-scale academic and research environments

• **Private Sector Clients**

Designed and implemented CI/CD pipelines, AWS cloud environments, and containerized systems to enable scalable, automated software delivery

DIFFERENTIATORS

- Proven experience supporting defense and enterprise environments, including General Dynamics Land Systems and the University of Michigan
- End-to-end DevOps and infrastructure capability, reducing the need for multiple vendors
- Agile, low-overhead delivery model with the ability to scale through a network of technical specialists
- Strong focus on security, compliance, and operational reliability aligned with federal requirements
- Hands-on technical execution, ensuring efficient implementation without unnecessary layers or delays

CORE CAPABILITIES

- CI/CD pipeline design and automation using Jenkins, GitHub Actions, and CircleCI
- AWS cloud architecture, migration, and ongoing infrastructure management
- Containerization and orchestration using Docker and Kubernetes
- Linux and Windows server administration, including performance tuning and system hardening
- Infrastructure as Code (Terraform, Ansible) and automation scripting (Bash, PowerShell)
- Managed security services including vulnerability scanning, monitoring, and compliance support