



CAPABILITY STATEMENT

Old Well Technologies is a service-disabled veteran-owned IT consultancy delivering secure, scalable solutions in DevSecOps, test automation, cloud, and modernization.

CORE COMPETENCIES

Cybersecurity – Secure SDLC, Zero Trust, SOC 2, ISO 27001 advisory and identity governance

Legacy Modernization – Refactoring and container-based architecture redesign

AI & Intelligent Automation – AI-driven development and testing, NLP and predictive analytics

Software Development – Full-stack, platform agnostic API-driven enterprise systems

DevSecOps & Cloud – CI/CD pipelines, Kubernetes and cloud-native delivery

Test Automation & QA Engineering – Scalable test frameworks for UI, API and data validation

CAGE: 150G6 | **UEI:** M18AF1G0UBL3

NAICS CODES

541511 – Custom Computer Programming

541512 – Computer Systems Design Services

541513 – Computer Facilities Management

541519 – Other Computer Related Services

518210 – Data Processing, Hosting and Related Services

611420 – Computer Training (for test automation/tooling training)

CERTIFICATIONS

SDVOSB, DBE, NC HUB

PAST PERFORMANCE

Cybersecurity & Governance – Costco & Bank of America

Advanced NIST CSF-aligned security, audit remediation, and risk governance, elevating protection across global eCommerce and banking.

ERP Modernization – QAD Inc.

Engineered enterprise ERP microservices integrated with Boomi, improving response times by 30–40% and enabling secure, global-scale operations.

Cloud-Native Event Systems – Locals.com

Built Kubernetes-native microservices and event-driven pipelines, reducing infrastructure costs and enabling 99.9% uptime for large-scale content delivery.

Secure Banking Systems – UBS

Delivered PCI DSS-compliant APIs and CI/CD automation, improving transaction throughput and reducing audit risks in global financial systems.

Financial Aid & Loan Modernization – College Foundation Inc

Developed secure, high-availability financial aid and loan servicing applications, improving throughput and compliance for thousands of students.

Enterprise Software Delivery – Technology & Manufacturing Clients

Delivered scalable microservices, deployed securely via CI/CD pipelines across cloud platforms.

DIFFERENTIATORS

Veteran-Led – Mission-first delivery from a service-disabled veteran and seasoned enterprise technologists

End-to-End Expertise – Platform-agnostic, secure, and scalable solutions across DevSecOps, automation, cloud, and modernization

Strategy-Aligned – Technical execution paired with business insight to meet mission and stakeholder