



YeshaYah Holdings LLC

Service-Disabled Veteran-Owned Small Business (SDVOSB)

Simple, Safe, and Modern IT Services for Government Operations

NAICS: 541511, 541512, 541513, 541519, 518210, 541611

UEI HJQBYY5NMB84

CAGE 16UU8

TYPE SDVOSB & Veteran-Owned



**SERVICE-DISABLED
VETERAN-OWNED
CERTIFIED**



**VETERAN-OWNED
CERTIFIED**

CUSTOM SOFTWARE · SECURE CLOUD · CYBERSECURITY · LEGACY MODERNIZATION

Who We Are

With more than 30 years of hands-on experience, we help agencies move to the cloud, modernize older systems, and protect sensitive data while staying within budget and timelines.

Differentiators

Service-Disabled Veteran-Owned

Federal partner with military discipline, integrity, and mission focus.

Plain-English IT Guidance

We avoid jargon and translate technology into clear options with pros and cons.

Security-First Designs

Every system is planned with access control, logging, and protection of sensitive data from day one.

Legacy to Cloud Expertise

Experienced in moving older systems into modern, cloud-ready architectures without disrupting operations.

Past Performance Highlights

- Leveraged 30+ years of experience in the IT industry with broad expertise including web, mobile, desktop, IoT, AI-driven systems, databases, and both legacy and modern platforms.
- Directed cloud-native architecture initiatives and large-scale modernization efforts at Hewlett Packard Enterprise (HPE)
- Architected secure identity and access solutions in regulated environments.

Delivered modernization projects that reduced cost and improved reliability.

Core Competencies

Custom Software & Data Systems

- Simple tools that match how your team really works.
- Web applications, dashboards, and workflows.
- Data organization so information is easy to find and trust.

Secure Cloud Services

- On Premises Cloud, Hybrid and Migration to Amazon Web Services (AWS) & Microsoft Azure.
- High-availability architectures and backup planning.
- Cost-aware design to avoid wasteful cloud spending.

Cybersecurity & Identity

- Strong logins and access controls, integration with ID.me, Okta, and other authorities.
- Protection against unauthorized access and data loss.
- Support for compliance needs (HIPAA, SOC 2, GDPR and more).

DevSecOps & Modernization

- Automated builds, testing, and deployments for safer releases.
- Continuous improvement of performance and security.