

IDENTIFIERS & REGISTRATIONS

CAGE Code	1BX Y5
HP Partner ID	991000647586
Business Type	DVOSB / SB
HUBZone	Killeen TX
SAM.gov	Active

DIFFERENTIATORS

DVOSB + HUBZone

Meets set-aside goals for both veteran and HUBZone contracting simultaneously.

Authorized HP Amplify Partner

Direct compliant access to enterprise hardware — no gray-market risk.

FISMA-Ready

All IT implementations designed against FISMA standards.

Local Presence

Killeen / Belton, TX — minutes from Fort Cavazos.

End-to-End Support

Procurement, deployment, and lifecycle management under one contract.

POINT OF CONTACT

Oleah Systems
Government Contracting Office
oleah.com
Killeen / Belton, TX

NAICS CODES

541511 · 541512
541513 · 541519
541611 · 551112
561210 · 561311

COMPANY OVERVIEW

Disabled Veteran-Owned Small Business (DVOSB) | HUBZone Designated | Killeen / Belton, TX

Oleah Systems delivers secure, scalable, and FISMA-aligned IT solutions to Metropolitan, State, and Federal agencies with agile execution and end-to-end lifecycle support. As an authorized HP Amplify Partner (ID: 991000647586), we provide compliant access to enterprise-grade hardware through official OEM channels. Our team brings deep expertise in federal asset management, compliance, and audit readiness — delivering results from day one.

CORE CAPABILITIES

IT Infrastructure & Modernization

- Legacy system modernization
- FISMA-aligned implementation
- Cybersecurity posture alignment
- IT lifecycle management
- Cloud migration support

HP Enterprise Hardware

- Laptops, desktops & workstations
- Network & telecom equipment
- Data center & edge solutions
- Pre-configuration & imaging
- TAA-compliant device sourcing

IT Asset & CMDB Management

- Asset tagging & inventory control
- CMDB-ready integration
- Lifecycle tracking & reporting
- Audit-ready data governance
- Deployment planning & support

Digitization & Records Management

- Document scanning & conversion
- NARA-compliant digital records
- Data indexing & retrieval
- Records compliance support
- Secure chain-of-custody handling