



CAPABILITIES

Company Overview

tfsgov.com | brandon.shaffer@tfsgov.com

Two Feather Solutions is a technology services firm delivering GovTech solutions that modernize infrastructure, ensure compliance, and drive digital transformation for federal, state, and commercial clients. Our team offers proven expertise in cloud migration, secure integration, and compliance support. Strategically positioned near both Tinker Air Force Base and the FAA Mike Monroney Aeronautical Center, we are a Native American-owned, SBA-certified 8(a) EDWOSB based in Oklahoma City.

Core Competencies

- **IT Modernization & Cloud Architecture:** Secure design, deployment, and management of cloud-based and hybrid infrastructures.
- **Systems Integration & Data Migration:** Connecting legacy systems with modern platforms and ensuring secure, validated data transfers.
- **Cybersecurity & Data Protection:** Delivering solutions aligned with FISMA, NIST, and FedRAMP frameworks; ensuring accessibility and data security.
- **Program & Project Management:** Providing end-to-end project oversight, stakeholder coordination, and training to drive adoption.

Differentiators

- **Current Federal Support:** Active IT services contract supporting the Indian Health Service (IHS).
- **Security-Cleared Staff:** Leadership holds Active Secret Clearance for immediate access to secure environments.
- **100% Native American Controlled:** Eligible for Buy Indian Act contracting and Indian Preference subcontracting.

Corporate Data

UEI: SVCZLBPWGANS
CAGE: 9YR08
EIN: 863219358
DUNS: 05-995-4756
SBA Certifications: 8(a), EDWOSB
Federal Designations: IEE, ISBEE

Past Performance Highlights

- **Indian Health Services Prime Contract**
Providing mission-critical IT support maintaining secure systems, network reliability, and uninterrupted healthcare operations.
- **Federal DoD / Air Force Systems**
Delivering cloud-based wait-time monitoring system integrating Google APIs, deployed under accelerated timeline.
- **Integration / Migration** Migrated sensitive operational data between legacy and cloud-hosted platforms.