



Capabilities Statement

Cornerhouse Labs provides practical AI, infrastructure, and enterprise technology services that support real-world operations.

Core Competencies

- VMware Virtualization & Administration
- AI Agent Design & Deployment
- Internet of Things (IoT) Integration
- On-Premise & Cloud Infrastructure
- System Integration & Automation
- Technical Training
- Infrastructure Modernization
- OpenShift & Containers
- Technical Project Support
- Network Architecture Design

Differentiators

- Engineer-Led Firm with Direct Technical Oversight
- Experience Supporting Enterprise and Government Environments
- English & Spanish Language Support
- U.S.-Based Operations
- Agile, Responsive, and Able to Execute Without Bureaucratic Overhead
- Direct Engagement with Technical Lead on Every Project

Experience

- Deployed on-prem VMware and OpenShift environment with IBM Maximo for a global supply company, supporting scalable enterprise system operations.
- Implemented LoRaWAN temperature monitoring for a brewery, enabling real-time refrigeration tracking and staff training on dashboard use.
- Built a secure data center and network infrastructure within a military hospital, enabling protected internal communications.
- Supported AI-based anomaly detection for solar panel systems with an energy company to improve performance monitoring.
- Supported installation of upgraded communications systems across military vehicles in coordination with General Dynamics.

Company Data

- UEI: YM3UQD8SU1L6
- CAGE: 1A3K8
- Accepts Credit/Purchase cards

Certifications

- VET-HUB Certified (Texas)
- SDVOSB, VOSB Certified
- EDWOSB, WOSB Certified

NAICS Codes

- 541512 - Computer Systems Design Services (Primary)
- 541511 - Custom Computer Programming Services
- 541519 - Other Computer Related Services

Contact

Cecilia Stark, Chief Engineer | Email: c.stark@cornerhouselabs.io | Phone: 469-232-7025 | Address: Texas, USA

