



# Capability Statement

Mission-focused IT consulting, modernization, and operational support for complex technology environments.

## NAICS Codes

### 541511

Custom Computer Programming Services

### 541512

Computer Systems Design Services

### 541519

Other Computer Related Services

### 541611

Administrative Management and General Management Consulting Services

### 518210

Data Processing

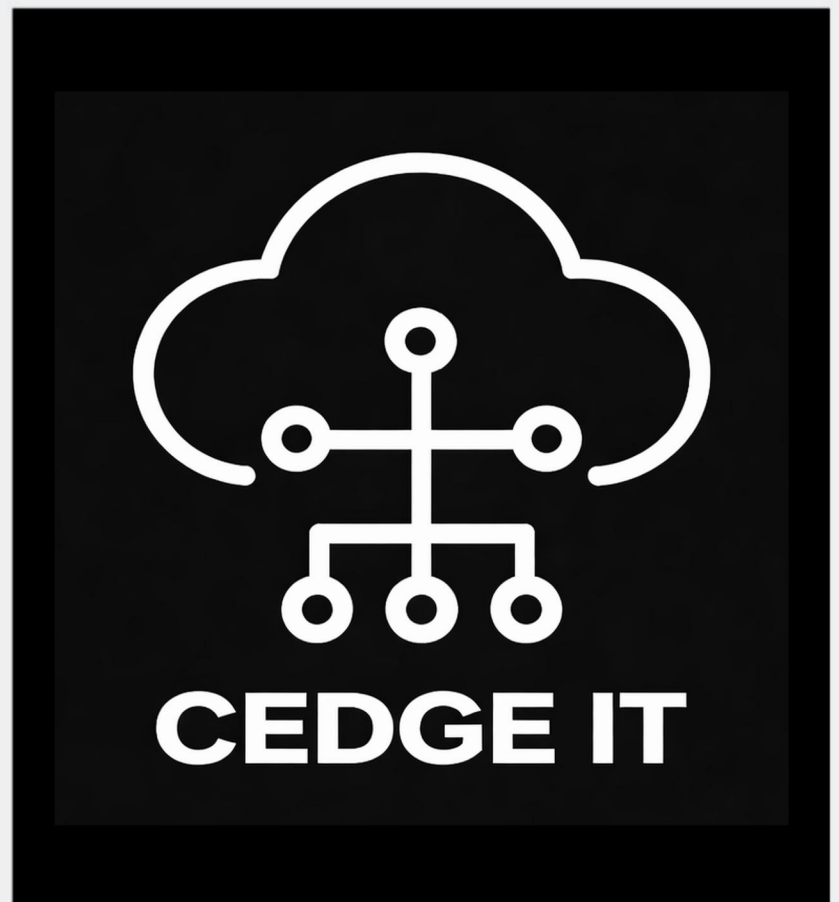
## Core Competencies

- Cloud Solutions & Infrastructure Support
- Network Architecture, Migration & Optimization
- Cybersecurity & Risk-Based Compliance Support
- Artificial Intelligence & Data Analytics
- Managed IT & End-User Support Services
- Application Development & Systems Integration
- Infrastructure Operations & Technical Support
- IT Talent Solutions & Staffing Support

## Company Overview

CEDGE IT is a technology consulting and IT talent solutions firm delivering cloud, network, cybersecurity, artificial intelligence, data analytics, managed IT, and staffing support for mission-critical environments. We help organizations strengthen infrastructure, improve operational visibility, and modernize technology environments through practical, engineering-led solutions.

Our team combines technical expertise with responsive service delivery to support federal, state, and commercial clients operating in complex environments where performance, reliability, and adaptability matter. CEDGE IT brings a flexible delivery model that supports infrastructure operations, systems integration, managed services, and specialized technical talent aligned to customer requirements.



## Key Differentiators

- Engineering-led delivery model focused on mission outcomes
- Rapid response and operational support for critical environments
- Flexible staffing and scalable resource models
- Operationally grounded technology solutions
- Trusted partner for complex infrastructure environments

## Why Clients Choose CEDGE IT

- Mission-focused technical delivery aligned to customer requirements
- Flexible staffing and support models for evolving priorities
- Practical solutions grounded in operational experience