



CORE COMPETENCIES

Codavyn delivers IT management consulting, custom software development, and cloud infrastructure services to federal agencies and mission partners. Our team combines proprietary AI-accelerated delivery tools with 20+ years of engineering leadership in regulated, high-compliance environments. We specialize in digital modernization, legacy system transformation, and cloud migration — delivering technology strategy, architecture roadmaps, and production-ready solutions aligned with agency mission objectives.

- IT strategy consulting, digital transformation roadmaps, and technology governance
- Custom application development, APIs, and microservices using Agile/DevSecOps methodologies
- Enterprise architecture, systems design, and technical solution engineering
- Cloud migration, managed infrastructure, and data processing services (AWS/Azure)
- AI/ML integration, intelligent automation, and responsible AI aligned with NIST AI RMF, OMB M-24-10, and EO 14110
- Legacy system modernization, CI/CD pipeline engineering, and DevSecOps automation

DIFFERENTIATORS

- **AI-Accelerated Delivery**
Proprietary AI tools compress development timelines up to 10x, reducing cost and schedule risk on every engagement.
- **Fortune 100 Engineering at Small Business Speed**
Team delivered \$3B+ in digital revenue growth and \$20M+ in cost savings at Fortune 100 companies. Enterprise methodology and compliance rigor without large-company overhead.
- **Spec-First Process Reduces Government Risk**
Validated specifications before development begins enable Firm Fixed Price delivery with full scope visibility and no cost surprises.

CORPORATE DATA

UEI: SHW4DNRYP447

CAGE: Pending

NAICS:		PSC:	
541512 (Primary)	518210	DA01	R499
541519	541715	DJ01	AC34
541511	541370	R408	U012
541690	611420	DA10	DG01
541618	541330	DC01	DE01

PAST PERFORMANCE

Embedded Systems Engineering — U.S. Army Stryker Program

Prime Contractor: SAIC | Subcontractor: Drivertech LLC
Software Engineer | 5 years

Developed embedded software for ruggedized mobile computing devices deployed on U.S. Army Stryker fighting vehicles. Systems supported real-time fleet communications, vehicle tracking, and logistics coordination for DoD operations.

CORPORATE EXPERIENCE

Digital Platform Engineering — Fortune 100 Retailer

VP / Senior Engineering Leadership | 5 years

Led engineering for a global digital platform across 300 engineers on 3 continents. Delivered \$3B in digital revenue growth through platform modernization. Deployed GenAI at enterprise scale (+30% search effectiveness). Architected high-availability systems for mission-critical, peak-traffic operations.

Enterprise API & Cloud Migration — Fortune 100 Financial Services

VP Engineering | 14 years progressive leadership

Drove enterprise API modernization for regulated financial services. Reduced critical system latency 30%. Migrated mission-critical services to private cloud, achieving \$20M+ in cost savings. Led architecture for secure, high-volume transaction processing.



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