



ENTERPRISE TECHNOLOGY CONSULTING

# Enterprise technology for operations that can't fail.

We help organizations deploy, govern, and secure enterprise technology at production scale, with the operational rigor that regulated industries demand. We have sat on both sides of the table, as the buyers managing budgets and risk, and as the builders who deployed the platforms and secured the systems.

CORE COMPETENCIES

### Enterprise Platform Deployment

End-to-end deployment of service management, low-code, and CRM platforms from requirements through production, integrated with the systems and workflows you already operate.

### AI Strategy & Governance

Governance frameworks, risk scoring, human-in-the-loop safeguards, and audit trails for AI capabilities embedded within enterprise platforms.

### Security Architecture & Compliance

Security architectures for cloud, hybrid, and on-premise environments. ATO and FedRAMP readiness, unified control mapping across HIPAA, SOX, NIST 800-53, ISO 27001, and SOC 2.

### Integration & Workflow Architecture

Integration architectures that connect platforms to your operational ecosystem. Workflow automation, business rules, and process orchestration tailored to your operations.

### Continuous Monitoring & Audit Readiness

Continuous control monitoring, audit trail unification, evidence collection pipelines, and incident response procedures aligned to multiple regulatory regimes.

### Change Management & Adoption

Executive alignment, workforce readiness assessment, phased rollout planning, training, hypercare, and post-launch accountability structures.

DIFFERENTIATORS

01

### Dual Buyer-Builder Perspective

Operated on both sides of the federal IT table. As program managers, we owned the budgets, teams, and risk. As builders, we designed and deployed the platforms and secured the systems.

02

### Production-Scale Experience

Deployed platforms, AI capabilities, and security architectures across Fortune 100 enterprise environments and federal IT estates. Not sandbox prototypes. Not slide decks.

03

### Governance-First Methodology

Every engagement starts with governance architecture, not technology selection. We build the guardrails before we build the system.

— Every engagement starts with understanding your mission, your constraints, and your people. We deploy platforms where they create value, govern AI where it creates risk, and secure environments where trust is non-negotiable.



PAST PERFORMANCE (SANITIZED)

Enterprise AI Deployment: Fortune 100 Organization

Designed and deployed AI-powered ITSM capabilities across a global enterprise. Delivered 7 production AI skills with an 85% pass rate and 500+ optimized content artifacts. Managed the full deployment lifecycle from data readiness through production validation and post-launch performance tuning.

Federal IT Platform Operations: Cabinet-Level Agency

Managed enterprise IT platform operations supporting 12,000+ end users with oversight of a 200+ person contractor organization and multi-million-dollar program budgets. Led platform modernization, service management process design, and cross-functional governance.

Regulated-Industry AI Strategy: Fortune 500 Healthcare

Designed AI governance and deployment strategies for regulated-industry clients, including phased rollout plans, data readiness programs, and executive stakeholder alignment across complex multi-vendor environments. Delivered deployment readiness assessments and implementation roadmaps.

INDUSTRIES SERVED

- 01 Government (Federal, State, Local) 02 Healthcare 03 Financial Services 04 Enterprise Technology

SERVICE LINES

Enterprise Platform Deployment AI Strategy & Governance Security & Compliance

COMPANY DATA

Table with 2 columns: Field (Business Type, UEI, CAGE Code, State of Formation, Size Standard, SAM.GOV) and Value (LLC, Small Business, [To be assigned], Maryland, Small (NAICS 541512: <\$34M), Registered)

NAICS CODES

Table with 2 columns: NAICS Code (541512, 541511, 541519, 541690, 541611, 518210) and Description (Computer Systems Design Services (Primary), Custom Computer Programming Services, Other Computer Related Services, Other Scientific and Technical Consulting, Administrative & General Management Consulting, Computing Infrastructure Providers & Data Processing)

CONTACT

info@parameterstrategies.com

LOCATION

Washington, DC Metropolitan Area

WEB

parameterstrategies.com