



COMPANY OVERVIEW

Intelligrit delivers pragmatic, AI-powered IT modernization and software development for federal agencies. We combine expert engineers (15+ years average experience) with AI systems to achieve 12x productivity gains while maintaining quality, security, and compliance. Our approach is grounded in reality: AI amplifies expert judgment, it doesn't replace it.

We deliver meeting-light, demo-driven engagements. AI handles status reporting and documentation while engineers focus on building production systems. Results over process. Working software over slides.

CORE COMPETENCIES

IT Modernization — Legacy system transformation at federal scale. We port from any source language: Java, COBOL, Ruby, Python, mainframes, proprietary languages (e.g., WebMethods custom XML). AI-powered analysis handles complex legacy codebases and custom languages. We build modern systems in Go, Python, Rust, C#, or JavaScript/TypeScript. Zero-downtime migrations. Infrastructure as code. FedRAMP-ready from day one.

Custom Software Development — Complete web applications built from scratch. Full-stack development with modern frameworks (React, Vue, Next.js). API design and implementation. Database architecture. We build entire applications, not components. Production-ready systems that scale.

Contract & Acquisitions Support — Federal procurement expertise. Requirements engineering, strategic sourcing, category management, RFP development and evaluation, contract administration. AI-powered market research and spend analysis. We've saved taxpayers \$10M+ through optimized acquisitions.

DevOps & Infrastructure — Infrastructure as code (Terraform, CloudFormation), not manual configuration. Immutable infrastructure. CI/CD pipelines. Automated security scanning. GitOps workflows. We eliminate manual toil through automation.

WHAT MAKES US DIFFERENT

- **Accessibility Leadership** — Our CEO is blind. Section 508 compliance isn't a checkbox for us—it's how we build every system. We test with screen readers, keyboard navigation, and WCAG 2.1 AA standards from the start. Accessibility is built in, not bolted on.
- **Rapid, Proven Delivery** — 1.3M lines of code modernized in 75 days to production (Java/XML legacy system including custom proprietary language). 12x productivity gains with 35+ engineers enabled through AI-augmented tooling. AI enables porting from any source language to modern architectures.
- **Modern Security Architecture** — We operate as a Zero Trust, TIC 3.0 compliant organization. 50% of our team holds Top Secret clearances. We bring our AI systems within your network boundary, or we connect to

your in-house AI within your ATOs. FedRAMP-ready deployments. FISMA, NIST 800-53, Section 508 compliance built into every engagement.

- **AI-Automated Status & Reporting** — AI generates status updates from actual work product (commits, PRs, issues, documentation). Stakeholders get real-time visibility without pulling engineers from development. We track hours for T&M contracts while automating administrative overhead.
- **Rapid Staffing & Response** — Remote-first organization with nationwide talent access. Staff projects quickly, scale teams as needed, adapt to your contract structure (T&M, FFP, Labor Hour). Senior engineers reduce ramp-up time and knowledge loss.

TECHNOLOGY & APPROACH

Cloud Platforms: AWS, Azure (government clouds included)

Development Languages: Go, Python, Rust, C#, JavaScript/TypeScript

Infrastructure: Terraform, CloudFormation, Kubernetes

Frameworks: React, Vue, Next.js, Django, FastAPI

AI/ML: RAG systems, Claude, OpenAI, custom LLM deployments

Data: PostgreSQL, MongoDB, Redis, data pipelines

CI/CD: GitHub Actions, GitLab CI, ArgoCD

Compliance: Zero Trust, TIC 3.0, FedRAMP, FISMA, NIST 800-53, Section 508



PAST PERFORMANCE & FEDERAL EXPERIENCE

Our team has delivered mission-critical systems for federal agencies and enterprises requiring federal-grade security and compliance:

- Centers for Medicare & Medicaid Services (CMS)
- DOW (formerly DOD) Defense Counterintelligence and Security Agency
- Department of Homeland Security
- Department of Energy
- Federal Aviation Administration
- Food and Drug Administration
- Department of State
- Fannie Mae (Federal Enterprise)
- World Bank (International Development)

PROVEN RESULTS

12X	75 Days	\$10M+	35+
Productivity Gains vs Traditional Development	To Production 1.3M Lines Modernized	Taxpayer Savings Procurement Optimization	Engineers Enabled AI-Augmented Teams

Track record from team members' previous federal engagements. Results verified through delivered systems currently in production.

ADDITIONAL CAPABILITIES

- Automated Testing & QA
- Data Engineering & Analytics
- API Design & Integration
- Training & Knowledge Transfer
- Security Testing & Hardening
- Technical Documentation

TEAM & CULTURE

Expert Engineers: Average 15+ years experience. Full-stack capabilities. Federal environment experience. Security clearances held by 50% of team (Top Secret).

Work Philosophy: We're a "show me" company. Every conversation backed by working prototypes, problem statements, or actual code. Build first, then talk. Artifacts over arguments. Decisions documented where they're made.

Delivery Approach: Demo-driven iterations. Direct developer-to-customer communication. No layers of BAs and PMs creating telephone games. The people building the software hear feedback directly from users.

BUSINESS INFORMATION

Business Status

SBA 8(a) Application Pending

Small Business

Identifiers

DUNS: TBD

CAGE Code: TBD

UEI: TBD

Primary NAICS Codes

541512 — Computer Systems Design Services

541511 — Custom Computer Programming Services

541519 — Other Computer Related Services

Additional NAICS Codes

541513 — Computer Facilities Management

541611 — Administrative Management Consulting

541990 — All Other Professional & Technical Services

Contact Information

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