



CAPABILITIES STATEMENT

UEI: TP12K5EEJVA4 | CAGE: 97R11



ABOUT US

Nginering specializing in IT modernization and digital transformation. We build, modernize, configure, and migrate mission-critical, high-transaction financial processing systems and software solutions that enhance government services in areas such as loan management, housing assistance, insurance, grants, and financial aid.

Our federal customers gain a small business partner dedicated to engineering excellence, collaboration, speed, and mission value.

PAST PERFORMANCE

HUD FHA Catalyst Mortgage Insurance Platform. Delivering a secure, scalable, and cloud-based modern solution that replaces decades-old FHA systems and streamlines mortgage insurance for millions of Americans.

HUD S3R Reporting System. Building a modernized, high-quality reporting and analytics tool and platform to ensure compliance and increase economic opportunities for HUD residents.

USDA RD Direct Lending Platform. Building and rolling out a modern, FedRAMP authorized cloud-based Loan Origination System (LOS) using the Scaled Agile Framework (SAFe).

USDA RD Guaranteed Underwriting System (GUS). Advancing the agency's modernization with streamlined digital mortgage insurance services that broaden access to affordable rural homeownership.

SERVICES

Software

- Single Page & Web Apps
- Microservices & APIs
- Software Delivery Pipelines
- Secure Software Testing

Cloud

- Cloud Architecture & Security
- Cloud Migration & Implementation
- Secure Cloud Operations
- AWS, Azure, Salesforce & MuleSoft

Data & AI

- Data Architecture
- Data Pipelines & Operations
- Secure Data Engineering
- BI & Analytics
- ML & AI (Ops, Generative, Agentic)

DIFFERENTIATORS

- GSA MAS Contract Holder
- AWS Select Tier Services Partner
- CMMI Dev 3 Certified
- 25+ years of experience supporting federal government clients at DHS, HHS, Commerce, Navy, USDA, and HUD

www.Nginering.com | info@Nginering.com

6509 Koziara Drive, Burke VA, 22015

NAICS: 541511 | 541513 | 541512 | 541519