



CAPABILITY STATEMENT

- Grants Management Implementation
- Salesforce Implementation & Support Services
- Digital Asset Management
- Technical Project Management
- Independent Verification & Validation (IV&V)

Stealth Solutions, Inc. (Stealth) is a certified 8(a) small business, with an irrefutable commitment to our clients that puts them, their goals, and their objectives first. We are a distinctive provider of innovative business process reengineering, technology, and management services. Stealth’s primary focus is implementing Salesforce Cloud & Grants Management and Case Management solutions for Government agencies.

STEALTH EDGE

- Strong Understanding of Technology and Agencies’ Missions
- Deep Domain Expertise
- Proven Track Record of Building Cloud Solutions on Salesforce Platform
- Agility with Execution and Evolution

FEDERAL & STATE CERTIFICATIONS



NAICS	DUNS	CAGE CODE
541511	080541577	8CSF6
541512		

PAST PERFORMANCE



CORE CAPABILITIES

Grants Management Implementation

- Grants Processes Reengineering to improve efficiency
- Solution Architecture leading to technology convergence
- System Implementation, Rollout & Post-Production Support
- Migration from legacy on-premise systems to modern Cloud Systems

Salesforce Implementation & Support Services

- Service Cloud Implementation
- App Exchange Product Development
- Lightning Migration
- Case Management Implementation

Technical Project Management

- Program & Project Management
- Cost, Quality, & Risk Management
- System Rollout & Successful Adoption
- Scope, Functional, & Technical Requirements Management

Digital Asset Management

- Modernize Legacy Content Systems
- Implement Adobe Experience Management
- Workflow Rules Automation
- Integration across Content Management Systems
- Test Planning, Execution, & Reporting

Independent Verification & Validation (IV&V)

- Test Planning, Execution, & Reporting
- Usability & Accessibility (Section 508) Testing
- Load and Stress Testing
- Test Automation supporting Behavior Driven Development