



# Argen Systems LLC

Mobile Security Engineering & Federal Consulting

Capability Statement  
argen-systems.com  
alex@argen-systems.com

## CORE COMPETENCIES

- iOS, Android & macOS security SDK architecture and implementation
- Anti-tamper, anti-reverse-engineering, and runtime protection systems
- Secure enclave integration, certificate pinning, runtime integrity checks
- Cross-platform NDK/JNI security bridge design and hardening
- WhiteBox cryptography implementation and review
- Mobile threat modeling, source code audits, and attack surface analysis
- DoD/DHS mobile security assessments and MASVS compliance
- Mobile binary analysis, decompilation, and reverse engineering

## DIFFERENTIATORS

**Principal-Level Only** No juniors, no hand-off — 15+ years of senior mobile security expertise on every engagement.

**Cross-Platform Native** True platform-level expertise across iOS, Android, and macOS — not cross-compiled wrappers.

**Federal-Ready** SAM registered, 8(a) eligible, experienced with NIST and OWASP compliance frameworks.

## PAST PERFORMANCE

**USDS JV** Principal Engineer · iOS / Android / macOS  
Cross-platform security SDK architecture, anti-tamper, and process integrity for national security platform.

**Global Payments Network** Senior Android Engineer · Android  
Tokenization Service SDK, NFC/HCE, JNI bridge, WhiteBox cryptography.

**Fortune 500 Payments Platform** Lead Android Engineer · Android  
Mobile POS security SDK, point-to-point encryption, EMV.

## COMPANY DATA

LEGAL NAME	Argen Systems LLC
STATE OF FORMATION	California
SAM UEI	Pending
CAGE CODE	Pending
DUNS	Pending

## NAICS CODES

- 541512** Computer Systems Design Services **PRIMARY**
- 541519** Other Computer Related Services
- 541690** Other Scientific & Technical Consulting
- 541330** Engineering Services

## BUSINESS CLASSIFICATIONS

- Small Business
- Hispanic-Owned
- 8(a) Eligible
- SAM Registered (pending)

## POINT OF CONTACT

NAME	Alex Arguello
TITLE	Principal / Owner
EMAIL	alex@argen-systems.com
WEB	argen-systems.com