

Capability Statement

Version 1.3EV March, 2018

Core Competencies

- Design services and full product or system development
- Systems engineering and custom product development using QuickFlex technology and solutions for customer specific requirements
- Cybersecurity and Anti-Tamper applications
 - Mobile Ad-hoc Networks (MANETs) and fixed networks
 - Multiple government-grade levels of security and security policies
 - Encrypted communications
 - Decision Engines and tools
 - Secure solutions using commercial (COTS) Field Programmable Gate Arrays (FPGAs)
 - Micro devices to large systems
- Architectures (hardware and software), and software and FPGA development in various domains with COTS hardware and FPGA devices
 - Smaller SWaP to achieve greater than or equal security requirements

Proven Deployment

QuickFlex is proud to support our valued U.S. Federal Government (e.g. DOD, NASA, DOE, and others), DOD contractor, Fortune 100, and other customers.

QuickFlex and its experts have a proven record of successful product development from concept generation through deployment, supporting all phases of the product life cycle including:

- Flight/Space Qualified and Deployed Systems
- Certifications
- Radiation Testing
- Manufacturing
- Support
- Upgrades

What Sets QuickFlex Apart?

- **Our People** - QuickFlex technical experts
 - Have decades of R&D experience in advanced software, hardware, system, and (secure) networking
 - Deployed by US gov/top-tier primes/commercial entities
 - Cybersecurity technologies in use by defense and intelligence communities
- **Our Innovations** - QuickFlex has won multiple contract awards with state-of-the art inventive technologies and pragmatic approaches
 - Technologies designed to lower NRE, provide faster-time-to-deployment, and reduce risks to programs
 - High interest from top-tier primes

Company Information

QuickFlex Inc. is a small business technology and innovation leader specializing in advanced defense and security solutions for the US government, various research organizations, and critical industry partners. QuickFlex provides products and services in the development and support of sophisticated decision engines for embedded, desktop, and networking technologies; high-performance, state-of-the-art, reconfigurable systems and circuit solutions; novel security protections; and fault tolerant solutions. With current focus on secure mobile networking technologies for the U.S. Army, QuickFlex's various security-based technologies are applicable for systems of all sizes.

QuickFlex is headquartered in San Antonio, Texas, with technical offices in Austin, Texas, Arkansas, Oklahoma, and Michigan, as well as satellite offices in Illinois and Ohio.

DUNS: 176568772

CAGE Code: 1VAP4

Designation: Small Business

Legal Business Name: QUICKFLEX, INC.

Doing Business As (DBA): QuickFlex

North American Industry Classification System (NAICS) codes:

- 541712 Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology)
- 541511 Custom Computer Programming
- 541512 Computer Systems Design
- 541330 Engineering Services

Army Contract MANET Security: W9113M-16-C-0001

Take the NEXT STEP

Discover **QuickFlex Technologies, Solutions, and Services** by Contacting:

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