



# InterFuze Corporation is a certified service-disabled, veteran-owned small business (SDVOSB).

Built on four decades of serving the Department of Defense, all branches of the military, and numerous civilian organizations, InterFuze is meticulously engineered to deliver comprehensive, innovative solutions and exceptional performance to enable our clients' critical missions.

Our collaborative and talented team consists of engineers, designers, scientists, logisticians, analysts, technicians, cyber/IT and business professionals — all of whom share the vision to be our industry's first choice for professional and technical services.

Our purpose is Engineering Human Achievement®— to apply our effort and resources to design, build, and enable our clients' success and our staff's full potential. Our core capabilities include:

- > Engineering, Science, Integration
- > Logistics + Fielding
- > Enterprise IT Services
- > Site Operations + Infrastructure
- > Training + Exercises

## Our operations span the globe:

Huntsville, AL <sup>⊚</sup>	Bahrain
Redstone Arsenal, AL	Guam
Coronado, CA	Greece
Colorado Springs, CO	Italy
Panama City Beach, FL	Japan
Yulee, FL	Jordan
APG, MD	Kuwait
Edgewood, MD⊚	Poland
Vicksburg, MS	Puerto Rico
Fayetteville, NC	Romania
Gig Harbor, WA	Spain
Fredericksburg, VA®	South Korea

## **InterFuze Certifications:**

- > ISO 9001:2015 Quality Management System
- > DCAA-Approved Accounting System
- > DCMA-Approved Property System
- > DCMA-Compliant Purchasing System
- > DFARS/NIST-Compliant IT Systems
- > SBA-Certified SDVOSB



# **CORPORATE CAPABILITIES**

Focused on our core values, our servant leadership exhibits the principles of excellence through modeling ethical, caring behavior and prioritizing client success and staff growth.

### **ENGINEERING, SCIENCE + INTEGRATION**

Developing and enhancing technologies for complex prototypes and systems ...

- > Engineering Integration (IAW DOD 5000 framework)
- > Integrated Test & Evaluation
- > Test Planning for Operational, Research & Development Teams
- > Engineering Design & Development Support
- > Software Engineering, Development & Integration
- > Systems Engineering & Technical Assistance (SETA)
- > Sensor & Communications Integration
- > Prototype Integration & Production
- > Configuration Management
- > Technical Drawings & Development
- > Technical Data Collection & Analysis
- > Range & Ground Systems Engineering
- > Kitting Design & Production

#### **LOGISTICS + FIELDING**

Integrating and delivering products and services that sustain global, mission-critical logistics ...

- > Integrated Product Support
- > Warehouse Operations & Material Management
- > Supply Chain Management
- > Life Cycle Sustainment
- > Product Support Analyses
- > Package, Handling, Shipping & Transportation (PHS&T)
- > Technical Manual Development
- > Total Package Fielding
- > Field Services Representative (FSR) Support
- > Acquisition Logistics

### **ENTERPRISE IT SERVICES**

Developing secure, reliable and responsive IT infrastructure ...

- > Network Engineering & Operations
- > Application Development & Administration
- > Cybersecurity, Analytics & Network Defense
- > Enterprise Service & Infrastructure Management
- > Cloud & Data Center Operations
- > Risk Management Framework (RMF) & System Certification
- > Logistics Information Systems

### **SITE OPERATIONS + INFRASTRUCTURE**

Ensuring safe, efficient, and strategic operations ...

- > Technical Data Collection & Analysis
- > Range Operations & Maintenance
- > Test Support & Operations
- > Remediation Compliance & Restoration
- > Regulatory Documentation Support

#### **TRAINING + EXERCISES**

Providing the education to protect civilian and military lives ...

- > New Equipment Training
- > Flight/UAS Scenario Development & Simulation Operations
- > Curriculum & Program of Instruction (POI) Development
- > Emergency Response Exercise Development & Execution
- > CBRNE All-Hazards Training
- > Training Scenario Development & Execution
- > Classroom & Hands-On Platform Training

