

EvereTech provides mission critical support services for over 133,000 US Federal Government end customers.

VISION:

We aspire to be the preeminent enterprise architecture (EA) firm by supplying the highest caliber mission critical services and solutions.

MISSION:

We take responsibility for advancing our client's capabilities by delivering innovative technology solutions, continual process improvements, superior customer service and return on investment.



CORE COMPETENCIES:

- Enterprise Technology Integration
- Cybersecurity
- Mission Management & Support Serivces

DIFFERENTIATORS:

- Nationwide support of customers throughout the United States of America.
- Superior Pricing
- Agility and alignment with PMP Principles
- Proven Recruiting and Retention Methods
- Cybersecurity Maturity Model Certification (CMMC)
 Compliant
- Seaport-NXG Prime Contract Holder

PRIME PAST EXPERIENCE & PERFORMANCE:

U.S Army

- I Corps (MICC Joint Base Lewis McChord)
- Michigan Army National Guard (MIARNG)
- United States Army Institute of Surgical Research

U.S Air Force

- 174th ATK (Syracuse, NY)
- 9th Force Support Squadron (Beale AFB, CA)
- 60th Force Support Squadron (Travis AFB, CA)
- 28th Force Support Squadron (Ellsworth AFB, SD)
- 27 SOCONS (Cannon AFB, NM) •

U.S Navy

- Naval History and Heritage Command (NHHC)
- NAS JRB Fort Worth, TX
- Naval Undersea Warfare Center NUWC), (Newport, RI)
- NAVSUP FLC Norfolk
- NAVSUP FLC Jacksonville
- Puget Sound Naval Shipyard (PSNS)
- SWFLANT (Kings Bay, GA)

PERTINENT CODES

- UEI: HBJSJVXPB7L3EIN: 47-2379449
- **CAGE**: 7A5G2
- Small Business, Minority Owned Business, Minority Business Enterprise (MBE), Small Disadvantage Business (Self-Certified)
- Seaport NxG Prime Contract Number: N0017821D9066





NAICS CODES:

- 541611 *
- 561110
- 541511
- 541512
- 541513
- 541519
- 541618541330
- 541990
- 541690
- 611430
- * Primary NAICS

Website: www.everetech.com | Phone: 210-858-8024 | Email: info@everetech.com | Core Values: Excellence | Teamwork | Efficiency | Communication | Honesty