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Headquarters

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Company web site

LinQuest.com

Operating Locations

- Los Angeles, CA
- San Diego, CA
- Colorado Springs, CO
- Odenton, MD
- Lexington, MA
- Red Bank, NJ
- Albuquerque, NM
- Herndon, VA
- Chesapeake, VA
- Warrenton, VA
- Eglin, FL
- Beavercreek, OH
- Huntsville, AL
- Sierra Vista, AZ
- San Antonio, TX

CMMI Level 3

ISO 9001:2015 Quality Management

Top Secret Facility Clearance

Operate SCIFs

Washington Technology 2021

Top 100 Largest Government

UEI Number: HQBRRJBLDQ37

About LinQuest:

LinQuest Corporation began business as a DoD contractor in February 2004. As a national security space leader, LinQuest delivers research, assessment, prototyping, development, integration, test and evaluation, fielding, and operations on DoD and intelligence community missions, including satellite communications; space superiority; spectrum superiority; intelligence, surveillance, and reconnaissance (ISR); and assured position, navigation, and timing (PNT).

ASTRO

LinQuest delivers solutions based on digital engineering; model-based systems engineering (MBSE); modeling and simulation; development, security, and operations (DevSecOps); data analysis; artificial intelligence/machine-learning; and multivariant trade analysis. Our hardware credentials include rapid prototyping and manufacturing, antenna design, radio-enabled systems, and test and evaluation at ranges.

Our customers include Department of the Air Force, United States Space Force, Department of the Navy, Department of the Army, and the intelligence community.

Capabilities

- Systems Engineering and Integration (SE&I)
- Modeling and Simulation
- Software Development (SD)
- Operations Research and Decision Support
- Testing and Evaluation
- Field Engineering and Operations

ASTRO Pools

Pool 1—47QFCA22D0020—Data Operations Pool

Pool 2—47QFCA22D0067—Mission Operations Pool

Pool 5—47QFCA22D0212—Space Pool

Pool 7—47QFCA22D0325—Development/Systems Integration Pool

Pool 8—47QFCA22D0371—Research Pool

Pool 9—47QFCA22D0422—Support Pool