

About KIHOMAC

KIHOMAC has over 16 years of experience providing professional acquisition, sustainment, modernization engineering, and manufacturing services to the United States Air Force (USAF), Navy, Army, and other Department of Defense (DoD) agencies. Our highly skilled team of professionals support all three Air Logistics Complexes (ALC's), including the C-5 program, Diminishing Manufacturing Sources and Material Shortages (DMSMS), A-10, F-16, Intercontinental Ballistic Missile (ICBM), Munitions Handling Unit (MHU), H-60S Gunner Seat manufacturing, LCAC rudders, as well as numerous other programs.

We have proven performance on over 335 prime DoD contracts and task orders, and have managed over 150 subcontractors and vendors. KIHOMAC provides our clients with dedicated, responsive, and affordable solutions to their challenging and complex problems. Since our inception in 2003, KIHOMAC has established an outstanding track record of meeting the needs of our US Government and commercial customers.



Certifications

KIHOMAC maintains a number of quality standards and certifications, including ISO 9001, AS9100, and CMMI Level III. We strive for a high degree of excellence and have become recognized for our performance, winning the Nunn-Perry Award.









PRIMARY NAICS CODES

- 541330
- 541715
- 336413
- 336411

CAGE CODES

- 3L2L3 (Corporate)
- 67MK1 (UT)
- 7T9G0 (OK)
- 876J4 (GA)



Scot Merrihew Chief Operating Officer scot.merrihew@kihomac.com

3800 N Fairfield Rd. Layton, UT 84014 801.593.7088



KIHOMAC boasts a wide range of engineering, manufacturing, and technical support abilities. We are always looking for new ways to grow and problems we can solve. Whether that's reverse engineering and manufacturing complex parts or generating technical data. Our capabilities include but are not limited to the following:

Systems & Software Engineering

- · Mechanical Systems
- · Electrical Systems
- Software Systems
- 3D Modeling/MBD
- System Integration
- Predictive Analysis
- Primary Structure
- Secondary Structure

Prototyping & Specialty Manufacturing

- Digital Modeling Fabrication
- · Assembly Tool Design
- NC Programming
- 3D Printing

- · Engineering Liaison
- Composite Tooling
- ME Support
- Material Review Board (MRB)

Reverse Engineering

- Mechanical Systems
- Assembly Tool Design
- Engineering Change Orders
- Model/Drawing Validation
- Structural Systems
- Report Generaton
- Weight Optimization
- Legacy Data Coverage

Acquisition & Sustainment

- Data Validation
 & Verification
- Tech Data Publication
- · Design Review
- Test, Evaluation,& Certification
- Program Management
- Production Management
- Financial Management
- Tech Data Development





