



Torch Technologies, Inc.



**Torch CAPM:**

Karen Mimms  
256-319-6988  
karen.mimms@torchtechnologies.com

**Torch CACM:**

Andy Kimbrough  
256-319-7424  
andy.kimbrough@torchtechnologies.com

**Torch ASTRO Email:**

ASTRO@torchtechnologies.com

**Torch Website:**

<https://www.torchtechnologies.com/>

**Headquarters Location:**

4090 Memorial Parkway SW  
Huntsville, AL 35802

**Additional Locations:**

Shalimar, FL; Albuquerque, NM; Colorado Springs, CO; Patuxent River, MD; Aberdeen, MD; Honolulu, HI; Sterling, MI; Boston, MA

**ISO 9001, ISO 14001, and AS9100D Certified**

**Awards and Certifications:**



Founded in October 2002, **Torch Technologies, Inc. (Torch)** is a 100% employee owned company headquartered in Huntsville, Alabama, and is one of the nation's top 100 defense companies. We provide superior research, development, and engineering services to the Federal Government and several Department of Defense agencies (i.e., Army, Air Force, Navy, Missile Defense Agency, and Space Force) to support the men and women who serve our country.

**Key ASTRO Capabilities:**

- Modeling & Simulation including all digital simulations, Software-in-the-Loop (SWIL), Hardware-in-the-Loop (HWIL), and Systems Integration Laboratory support, including stimulators and emulators, to enable testing of all aspects of system end-state.
- Superior Research, Development and Engineering Services for Weapon Systems, Sensor Systems, Counter Unmanned Systems (C-UxS) and Support Equipment.
- Systems Engineering, Test and Evaluation including test architecture design, test planning, pre-mission risk reduction analysis, post-mission data analysis, large data visualization tools and development of special test instrumentation.
- All aspects of Systems Integration and Engineering associated with Manned, Unmanned and Optionally Manned Platforms.
- Live, Virtual, and Constructive (LVC) to support Modeling & Simulation and design of highly detailed interactive Virtual Training environments.
- Re-configurable laboratories and prototyping space to include two high bays with light manufacturing capabilities.
- Agile Software Development including Open Systems Architecture.

**Torch ASTRO Prime Domains and Pools, Contract Numbers, NAICS**

- Development/Systems Integration (DEVSI): 47QFCA22D0343 NAICS 541330
- Research: 47QFCA22D0392, NAICS 541715
- Support: 47QFCA22D0443, NAICS 541990
- Training: 47QFCA22D0493, NAICS 611699

