We support the delivery of mission critical missile, electronic warfare, communications and radar applications.

Our RF microelectronic solutions achieve industry leading phase noise performance and high package density.

By delivering highly capable systems with best value life cycle costs, we help our customers support the warfighter.

Key Capabilities

- Accredited and trusted supplier
- mmW expertise to provide greater lethality, overmatch, and situational awareness
- High power for longer range and greater standoff
- Excellence in contested environments including LO/RCS reduction technology
- Advanced packaging including 2.1D and 2.5D for SWaP advantages
- Digital factory delivering automation, speed, and affordability
- Unique packaging to enable total system optimization across multiple sensors
- Software defined apertures for interoperability driving multi-mission success
- Innovative thermal management for success in severe environments
- Best-in-class radiation hardened and fault-tolerant performance enabling superior survival ability
- Metamaterials and 3D printing to drive performance and affordability

CAES capabilities include all technology building blocks required to design differentiating solutions for missiles and smart munitions applications.

Notable Platforms:
AGM-88E
AIM-120
AIM-9X
RIM-66
RIM-67
RIM-161
RIM-162
RIM-174
M982 / XM982
M1156 / XM 1156

Contact Information
CAES
2121 Crystal Drive
Arlington, VA 22202 USA
www.caes.com/missiles

- CAES Missile Heritage -
A 60+ year legacy of providing over 250,000 critical missile subsystems
CAES has a 60+ year legacy in missile and guided projectile applications and has shipped more than 250,000 critical subsystems across dozens of missile platforms. CAES advanced munitions technology supports complex weapon guidance, navigation, control, target detection/fuzing and actuation in the harshest of environments from ballistic high shock (>100,000g) to space-based, radiation-hardened subsystems. Our experience extends to hypersonic weapons and hypervelocity projectiles and is refined by continuous technology and intellectual property investments to meet the needs of our customers and warfighters.