

UAS Integration



Sensor System Engineering



Mission Planning





OASIS SM

One Acquisition Solution for Integrated Services

Dynetics—Small Business Pool 6
Unrestricted Pools 1, 4, and 6

40 Years as Prime Contractor

Addressing most challenging and technologically advanced missions

Extensive experience managing large teams and large, complex, IDIQ contracts with subcontracting > \$1B

DCAA-approved business systems

Demonstrated consistent cost and schedule performance

Certifications: AS9100C, CMMI® DEV Maturity Level 3, and ISO 9001:2008

Partnerships: Cisco Premier Partner and Microsoft Gold Certified Partner

Founded in 1974
 Employee-owned
 1400+ employees

500,000 sq. ft.
 of R&D facilities


Dynetics provides responsive, cost-effective engineering, scientific, and IT solutions to the defense, intelligence, cybersecurity, space, and automotive sectors. We excel at supplying highly-technical engineering services and at producing complex, technologically-advanced engineering products through high-quality design, development, manufacturing, testing, and operational support.

Our portfolio includes research and development services and a broad range of software and hardware products – components, subsystems, and end-to-end systems – in the following areas:

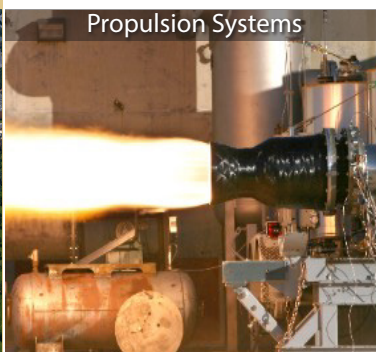
- Modeling and simulation
- Systems engineering
- Weapon system analysis
- Design and analysis
- System integration
- Hardware prototyping
- Low-rate manufacturing
- Tactical software
- Cybersecurity
- EO/IR/RF/Acoustic signatures
- Hardware in the loop evaluation
- Foreign material exploitation
- Test and evaluation
- Logistics and sustainment

Additionally, Dynetics offers core R&D capabilities in sensors, signal processing, algorithm development, data links, G&C, electronics, electronic warfare, aerodynamics, lethal mechanisms, propulsion, launchers, trainer systems, small satellites, and custom instrumentation of complex systems.


Huntsville, Alabama
Campus



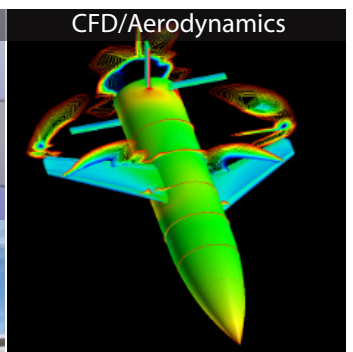
Propulsion Systems



Sensor Integration



CFD/Aerodynamics



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