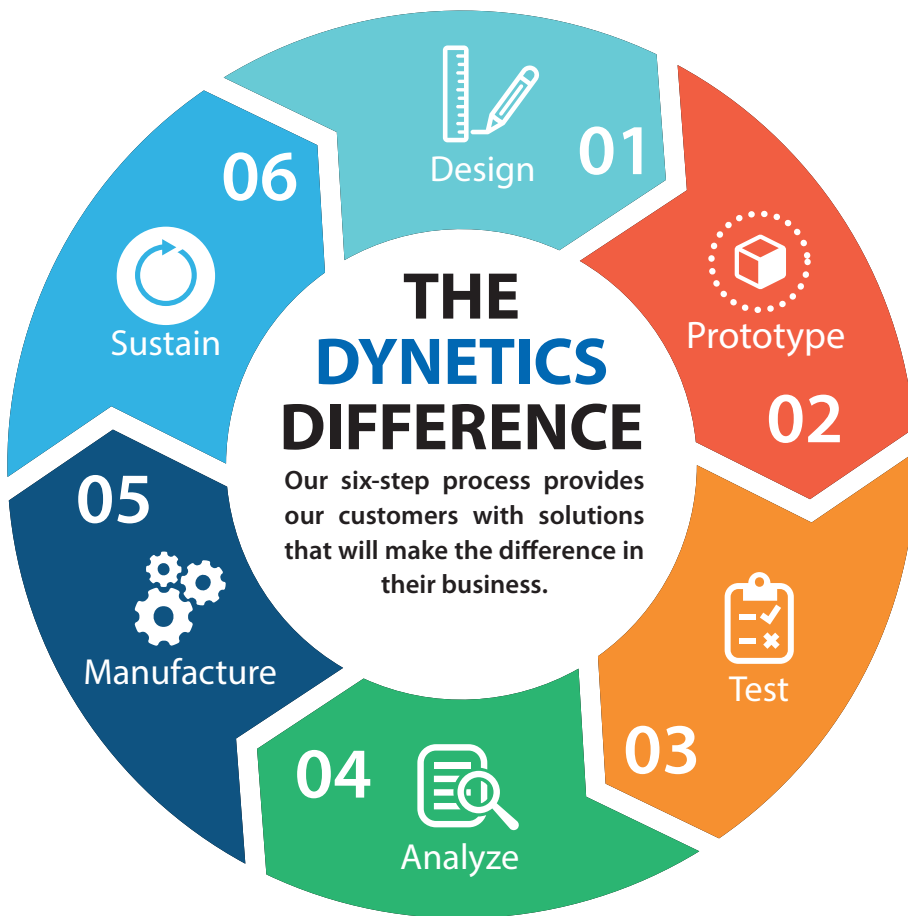


Company Fact Sheet

Who we are

Dynetics provides responsive, cost-effective engineering, scientific, and IT solutions to the national security, cybersecurity, space, and critical infrastructure security sectors.

We design and build highly specialized software and hardware products, including components, subsystems, and complex end-to-end systems.



We deliver superior quality, high-technology, services and products ethically, responsively, and cost effectively.

We have wholly owned subsidiaries that are non-traditional defense contractors (NDCs)—Dynetics Technical Solutions (DTS), Spire Manufacturing, and Davis Manufacturing.

Fast Facts

- **Founded in 1974** and headquartered in **Huntsville, AL**
- **3,500+ employees**
- **Locations** in Alabama, California, Colorado, Florida, Michigan, Mississippi, New Mexico, Ohio, Tennessee, Texas, and Virginia



Leadership

- **Steve Cook**, President
- **Trip Ferguson**, Chief Operations Officer
- **Ronnie Chronister**, Senior Vice President, Weapons Technology and Manufacturing
- **Jonathan Pettus**, Senior Vice President, Aerospace, Defense, and Civil
- **Kay Gray**, Senior Vice President, Human Relations and Business Operations

Certifications

- AS9100D; ISO 9001:2015
- CMMI® DEV Maturity Level 3

Dynetics Strategic Business Areas



Automotive

- Automotive electrical diagnostic systems and engineering diagnostic tools
- Vehicle data loggers
- R&D, engineering, validation, manufacturing, and service support for commercial vehicles



Cyber & IT Solutions

- Mission focused tools and services
- Cyber Risk Management Solutions
- Managed IT Solutions



GroundAware® Surveillance

- Critical infrastructure security
- Low cost long- & short-range detection with real-time classification of targets
- Integration with existing systems
- Lifecycle & support warranty



Intelligence

- Scientific and technical intelligence analysis
- Electronic warfare
- Intelligence, surveillance, and reconnaissance systems



Radars and Sensors

- Advanced radar signal processing
- Foreign weapon systems analysis
- Intelligence, surveillance, & reconnaissance
- Reconnaissance, surveillance, & target acquisition (RSTA)



Space Solutions

- Propulsion systems
- Mechanical and propulsion testing
- Small satellite development
- System integration & assembly
- Mission design & vehicle sizing
- Vehicle structure design and manufacturing



Strike Systems

- Warhead design & development
- Collaborative autonomy
- Rapid prototyping
- Enhanced end-to-end system development, including SGM and Gremlins



Unmanned Systems

- Hardware, software, and payload integration
- Flight test operations & support
- Counter-UAS



Weapons Technology

- Warhead fuzing design, analysis and testing
- Avionics solutions
- Test and training solutions



Hypersonics

- Glide vehicle prototyping
- Complex, classified manufacturing and assembly
- LRHW ground platform development



Directed Energy

- Design and integration of laser weapon systems
- Advanced radar development
- Prime power generation

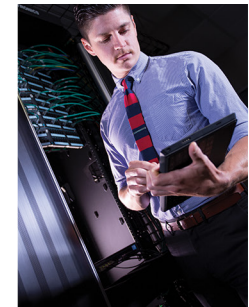
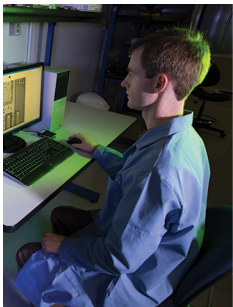


Advanced Manufacturing

- Electrical manufacturing
- Specialty machined parts and manufacturing

Corporate Responsibility

At Dynetics, our employees understand the value of giving back to communities where we live and work. We believe that supporting organizations through volunteerism and charitable contributions, we can truly make a difference. Our commitment spans from science, technology, engineering, and mathematics (STEM) activities for students to health and well-being events for all ages. Dynetics is dedicated to serving others and contributing to a better quality of life.



Dynetics Corporate Communications
CorporateCommunications@dynetics.com

www.dynetics.com
256.964.4000



Dynetics
A Leidos Company