Strike Systems Fact Sheet

Strike Systems, a function of the Missile and Aviation System Division, specializes in rapid, affordable development of aerospace products to meet specific and urgent customer needs. The division focuses on design of advanced weapons, testing, and fielding niche capabilities.

**Dynetics Strike Systems Capabilities:**

**Warhead Design and Development:** We design, develop, and produce tailored blast/fragmenting, penetrating, and programmable effects warheads, including their integration with fuzing to produce a self-contained system.

**Collaborative Autonomy:** As a major element of the Department of Defense’s Third Offset Strategy, we are focused on developing low-cost, heterogeneous swarms of effector and sensor platforms that can autonomously collaborate to accomplish missions with minimal human supervision. These swarm systems are designed to adapt to changing threat and target tactics in order to maximize mission success especially in anti-access/area denied environments.

**Rapid Prototyping:** We provide quick-response and rapid product development for the Department of Defense. Our customers can count on our quality to guarantee they meet their customer’s demands. We build our hardware products using our ISO 9001:2015 certified process and we develop our software products under our CMM Level 3-certified quality program.

**Combat Training and Test Solutions:** We provide training and test solutions for every area of a strategy. Our team is prepared for basic operations, emergency procedures, and mission functions.

---

Dynetics, a wholly owned subsidiary of Leidos, provides responsive, cost-effective engineering, scientific, IT solutions to the national security, cybersecurity, space, and critical infrastructure sectors. Our portfolio features highly specialized technical services and a range of software and hardware products, including components, subsystems, and complex end-to-end systems. The company of more than 3,000 employees is based in Huntsville, Ala., and has offices throughout the U.S. For more information, visit www.dynetics.com.
Small Glide Munition – GBU-69/B

Small Glide Munition (SGM) is an enhanced capability, Stand-Off Precision Guided Munition (SOPGM) that can be carried on AC-130 Gunships or Unmanned Aircraft Systems. The SGM features a modular design allowing multiple common variants and considerable design flexibility. By mounting the seeker nose section, tail kit and wing assembly directly to the warhead case, the SGM allows different seekers, warheads and other subsystems to be readily incorporated. SGM is 42 inches in length, with a 4.5-inch diameter, and a wingspan of 28 inches. The munition weighs 60 lbs.

Gremlins

Dynetics is developing and demonstrating Gremlins for the Defense Advanced Research Projects Agency (DARPA) to shape the future of unmanned airborne operations. Gremlins is an air-recoverable, reusable platform that will enable distributed airborne operations in contested environments. Gremlins permits the use, distribution, and recovery of emerging technologies for communications, sensing payloads, autonomy, and advanced navigation, allowing for substantial operational risk-taking. Gremlins unmanned vehicles launch from existing military aircraft while out of range of adversary defenses. When Gremlins complete their mission, a C-130 transport aircraft retrieves them in the air and transports them to a base of operations where they are quickly refurbished and put back into the fight.

At Dynetics, we anchor autonomy development to extensive domain expertise in flight system development, high fidelity modeling and simulation (M&S), and artificial intelligence and machine learning (AI/ML). We have a proven and growing suite of generalizable tools that allow us to rapidly create customizable autonomy solutions for our products and customers.

Our autonomy development teams consist of engineering domain experts, operational experts, data analysts, and agile software developers to guarantee end-to-end solutions that currently span the entire range of technology readiness.