

GD

GENERAL DYNAMICS

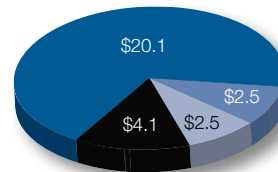
GD



GENERAL DYNAMICS

General Dynamics is a market leader in the aerospace and defense industry, providing products and services designed to meet the needs of the most demanding customers. With a global employee base of more than 92,000 workers, the company operates in four segments: Aerospace, Combat Systems, Marine Systems and Information Systems and Technology. Across the breadth of its offerings, the company is committed to fulfilling the mission-critical requirements of its customers: the U.S. and allied national security, defense and intelligence communities, and select commercial organizations.

Primary Customers



- U.S. Government
- Non-U.S. Government
- US Commercial
- Non-US Commercial

TOTAL (in billions) \$29.3



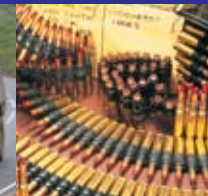
AEROSPACE

The Aerospace group, comprising Gulfstream Aerospace Corporation, General Dynamics Aviation Services and Jet Aviation, has a global reputation for superior aircraft design, quality, safety and reliability; technologically advanced onboard systems; and industry-leading, award-winning product support. Together these companies design, manufacture and service a variety of business-jet, wide-body and narrow-body aircraft globally.



COMBAT SYSTEMS

The Combat Systems group is a world leader in producing, supporting and sustaining land and expeditionary combat systems for the U.S. military and its allies. Products include a full spectrum of wheeled armored combat and tactical vehicles, tracked main battle tanks, infantry fighting vehicles, weapons systems, ammunition and composites, as well as new combat systems for the future.



The ultra-long-range G550 (top) has a range of 6,750 nm, making it especially well-suited for international travel. Gulfstream's new G650, announced in spring 2008, will be produced in Gulfstream's new Savannah manufacturing center. Distinctive aircraft design, standard-setting technologies like the PlaneView® cockpit and superior customer service (right) contribute to the popularity of Aerospace's offerings.

Abrams tanks (top) will play a vital role in the U.S. Army's force structure for many years to come. The Stryker vehicle (mortar variant show in action, left) has also been proven effective in combat since its first deployment in 2003. The USMC Expeditionary Fighting Vehicle is a next-generation combat vehicle currently under development. Tactical vehicles and ammunition are representative of Combat Systems' broad offerings to customers around the world.



MARINE SYSTEMS

The Marine Systems group designs, builds and supports submarines and a variety of surface ships for the U.S. Navy and commercial customers. Among the sophisticated platforms and capabilities it delivers are Virginia-class nuclear powered attack submarines; surface-combatant, auxiliary and combat-logistics ships; commercial product carriers; engineering design support; and overhaul, repair and lifecycle support services.



INFORMATION SYSTEMS AND TECHNOLOGY

The Information Systems and Technology group provides technologies and service capabilities that support a wide range of government and commercial needs for digital, network-centric information systems. The group's key customers rely on its offerings to continuously meet critical command, control, communications, computing, intelligence, surveillance and reconnaissance (C4ISR) needs at home and abroad.



USS Virginia (photo above) is the first of a 30-ship class that the Navy plans to procure. Marine Systems is the lead shipyard on the Arleigh Burke DDG 51 destroyers (left), and has built 34 of them in Maine. The Navy's new T-AKE ships use commercial technologies to improve performance and reduce lifecycle costs. The USS Hawaii, a Virginia-class submarine, was commissioned in May 2007. The Littoral Combat Ship is a new class of surface combatants.

Force-multiplying technologies like the Land Warrior soldier system (above) deliver enhanced tactical-communications capabilities to deployed forces. Through high-quality integration services (left) direct support to customers and new products, including WIN-T's mobile satellite communications and the small, lightweight MR-1 rugged notebook computer (right), General Dynamics continues to expand its relationships with customers.

GENERAL DYNAMICS

www.generaldynamics.com

2941 Fairview Park Drive
Falls Church, Virginia 22042-4513
(703) 876-3000

BUSINESS UNITS

Information Systems and Technology

Advanced Information Systems	Fairfax, Virginia	www.gd-ais.com
C4 Systems	Scottsdale, Arizona	www.gdc4s.com
Information Technology	Fairfax, Virginia	www.gdit.com
United Kingdom	London, England	www.generaldynamics.uk.com

Combat Systems

Armament and Technical Products	Charlotte, North Carolina	www.gdatp.com
Land Systems	Sterling Heights, Michigan	www.gdls.com
Ordnance and Tactical Systems	St. Petersburg, Florida	www.gd-ots.com
European Land Systems	Vienna, Austria	www.gdels.com

Marine Systems

American Overseas Marine	Quincy, Massachusetts	www.gdamsea.com
Bath Iron Works	Bath, Maine	www.gdbiw.com
Electric Boat	Groton, Connecticut	www.gdeb.com
NASSCO	San Diego, California	www.nassco.com

Aerospace

Aviation Services	Savannah, Georgia	www.gdaviationservices.com
Gulfstream	Savannah, Georgia	www.gulfstream.com
Jet Aviation	Zurich, Switzerland	www.jetaviation.com