Lockheed Martin. Your Mission is Ours.

Lockheed Martin (NYSE: LMT) solves the world’s toughest technology challenges. More than 100 nations rely on Lockheed Martin employees, products and technologies to help them protect and connect their citizens and advance scientific discovery. In a time of growing uncertainty and unpredictable threats, we focus on innovation and performance to keep our customers at the center of everything we do.

All data from 2018

People

- **105,000** total employees
- **7,500+** international employees
- **54,000** engineers, scientists and information technology professionals
- **One in Five employees is a veteran**

Footprint

- **375+ facilities globally**
- **Headquarters:** Bethesda, Maryland
- **Aeronautics Headquarters:** Fort Worth, Texas
- **Missiles and Fire Control Headquarters:** Grand Prairie, Texas
- **Rotary and Mission Systems Headquarters:** Washington, D.C.
- **Space Headquarters:** Denver, Colorado
- Internationally: We have employees in **54 countries**

Industry Leading Portfolio

- **Aeronautics**
  - Aeronautics is committed to the design, production and sustainment of high-performance aircraft, including the world’s only 5th generation fighters, the F-35 Lightning II and F-22 Raptor, and battle-proven airlift with the C-5 Galaxy and C-130 Hercules. Its world renowned Skunk Works® builds on its legacy of delivering breakthrough capabilities that continually redefine flight.

- **Missiles and Fire Control**
  - Missiles and Fire Control develops and produces electro-optic and smart munitions systems, and is a pioneer in the field of high-performance missile, missile defense, ground vehicle and rocket technology. It is home to Lockheed Martin Energy, which develops and implements bio-, wind- and tidal-energy systems.

- **Rotary and Mission Systems**
  - Rotary and Mission Systems delivers mission advantage anytime and anywhere. With a portfolio spanning 1,000 programs in more than 100 nations, we partner with our customers so they stay a step ahead. Applying our expertise across land, sea, air, space and cyber, we create unparalleled readiness today and into the future, no matter what the mission may be.

- **Space**
  - Lockheed Martin Space creates technologies that power exploration, connectivity and security from space. Major programs include GPS III and secure communications, human and robotic exploration of deep space, strategic deterrence and missile defense, weather and remote sensing, and commercial communications.

Join Our Team
LockheedMartinJobs.com
At Lockheed Martin, we’re driven by a sense of purpose and passion to shape the future and solve the world’s most difficult challenges. We bring that same passion and purpose to our communities, where our employees play an active role in strengthening the quality of life where we live and work.

2019 Tech Priorities
The most promising technology trends are transforming the way we deliver capability to our customers around the globe.

Artificial Intelligence and Autonomy
There’s no doubt that on the battlefield and at home, autonomy and artificial intelligence (AI) are rapidly becoming part of our daily human experience. We are building AI systems that will keep people in control while enabling them to be safer, and increase mission success in the toughest and most unpredictable of situations.

Directed Energy
Directed Energy systems use highly-focused energy to disable targets with pinpoint accuracy. Our engineers are at the forefront of transforming high-power laser technology developed for factories into inventive and cost-effective defense capabilities for our customers.

Hypersonics
Going Mach 5, or 60 miles per minute, creates a number of complex engineering and physics challenges which is why we leverage expertise and technology from across the corporation to tackle these challenges with speed, agility and ingenuity. As the Department of Defense’s highest technical priority, our scientists and engineers are developing game-changing hypersonic solutions to ensure mission success.

Multi-Domain Operations
For more than a decade, we’ve worked alongside the Department of Defense to develop architectures, mature critical technologies, and explore concepts of operations that will enable Multi-Domain Operations. We’re focused on connecting systems by ensuring every element is a collector, a sharer and a learner to move decision-quality data faster than ever before, allowing our military forces to create multiple, simultaneous, complex problems at a speed our adversaries cannot match.

Lockheed Martin is committed to sustainability, and measured against a 2010 baseline, we have reduced our environmental footprint through the end of 2018:

- Energy Use down 22%
- Water Use down 22%
- Carbon Emissions down 34%

Lockheed Martin is committed to sustainability, and measured against a 2010 baseline, we have reduced our environmental footprint through the end of 2018:

- Energy Use down 22%
- Water Use down 22%
- Carbon Emissions down 34%

Total Stockholder Return 2014-2018: 103% (Dow Jones Index 59%)
Increase to Annual Dividend: 10%
Net Earnings: $5.0 billion

Economic Impact
Lockheed Martin has 16,000 active suppliers, including suppliers in every U.S. state and more than 1,000 suppliers in over 50 countries outside the U.S.

- Total Community Impact: $44.6 million
- Corporate Philanthropy: $25.2 million
- Sponsorships of Local Organizations: $8.4 million
- Employee Donations to Local Charities: $11.0 million
- Employee Volunteer Hours: 785,898 hours

Lockheed Martin programs provided $33 billion to support suppliers in every state across the U.S. and around the globe.

Lockheed Martin committed $4.46 billion to more than 8,400 small businesses.

2019 Tech Priorities
The most promising technology trends are transforming the way we deliver capability to our customers around the globe.

Artificial Intelligence and Autonomy
There’s no doubt that on the battlefield and at home, autonomy and artificial intelligence (AI) are rapidly becoming part of our daily human experience. We are building AI systems that will keep people in control while enabling them to be safer, and increase mission success in the toughest and most unpredictable of situations.

Directed Energy
Directed Energy systems use highly-focused energy to disable targets with pinpoint accuracy. Our engineers are at the forefront of transforming high-power laser technology developed for factories into inventive and cost-effective defense capabilities for our customers.

Hypersonics
Going Mach 5, or 60 miles per minute, creates a number of complex engineering and physics challenges which is why we leverage expertise and technology from across the corporation to tackle these challenges with speed, agility and ingenuity. As the Department of Defense’s highest technical priority, our scientists and engineers are developing game-changing hypersonic solutions to ensure mission success.

Multi-Domain Operations
For more than a decade, we’ve worked alongside the Department of Defense to develop architectures, mature critical technologies, and explore concepts of operations that will enable Multi-Domain Operations. We’re focused on connecting systems by ensuring every element is a collector, a sharer and a learner to move decision-quality data faster than ever before, allowing our military forces to create multiple, simultaneous, complex problems at a speed our adversaries cannot match.

Read about these and more lockheedmartin.com/MissionInnovation