Raytheon Technologies (NYSE: RTX) is an aerospace and defense company that provides advanced systems and services for commercial, military and government customers worldwide. The company was formed in 2020 through the combination of Raytheon Company and the United Technologies Corporation aerospace businesses, and is headquartered in Waltham, Massachusetts.

**Raytheon Technologies consists of four highly specialized businesses:**

**Collins Aerospace**
Specializes in aerostructures, avionics, interiors, mechanical systems, mission systems, and power and control systems that serve customers across the commercial, regional, business aviation and military sectors.

**Pratt & Whitney**
Designs, manufactures and services the world’s most advanced aircraft engines and auxiliary power systems for commercial, military and business aircraft.

**Raytheon Intelligence & Space**
Specializes in developing advanced sensors, training, and cyber and software solutions — delivering the disruptive technologies its customers need to succeed in any domain, against any challenge.

**Raytheon Missiles & Defense**
Provides the industry’s most advanced end-to-end solutions to detect, track and engage threats.

### Key Capabilities

- Actuation, Cargo, Landing and Propeller Systems
- Aerostructures
- Aircraft Engines and Auxiliary Power Systems
- Avionics
- Cybersecurity
- Data Analytics
- Interiors
- Missile Defense
- Mission Systems
- Power & Controls
- Precision Weapons
- Systems Integration and Sensors

### Overview

The future of aerospace and defense

- **195,000** Employees
- **60,000** Engineers
- **40,000** Patents
- **$74B** Pro forma combined annual revenue (2019)
- **190+** Years of combined innovation and industry leadership
- **~$8B** Annual company- and customer-funded research and development
“Combining complementary portfolios with advanced technology and R&D platforms, we are delivering transformative solutions to usher in the future of aerospace and defense.”

– Gregory J. Hayes, CEO, Raytheon Technologies

We are defining the future of aerospace and defense with ambitious technologies that push the limits of known science.

Our values span the enterprise and drive our actions, behaviors and performance.

TRUST
We act with integrity and do the right thing.

RESPECT
We embrace diverse perspectives and treat others the way they want to be treated.

ACCOUNTABILITY
We honor our commitments, expect excellence and take pride in our work.

COLLABORATION
We share insights, learn together and act as a team.

INNOVATION
We experiment, design, build and transform with speed and agility.

Social Impact
We believe we have a responsibility to change the world for the better. Raytheon Technologies supports leading nonprofit causes that are shaping the next generation of purpose-driven innovators and making a transformative impact on local communities around the world.

• STEM Education: We support educational initiatives that inspire the next generation of scientists, engineers and business professionals.

• Our Communities: Through strategic investments in organizations serving veterans, military families and an array of social welfare needs, we’re improving the communities where we live and work.

• Sustainability: In every respect — the environment, engineering, design or operations — sustainability is a business imperative.

Diversity & Inclusion
A diverse company is a strong company. The people of Raytheon Technologies come from different backgrounds. We value our different perspectives and styles of solving problems. We leverage those unique voices to generate solutions for a united and singular purpose: to define the future of aerospace and defense.

Collins Aerospace | The Grid
The Grid is a $50 million, 25,000-square-foot facility in Rockford, Illinois, where the company will design and test systems for the next generation of more electric aircraft. With initial operations expected to begin in 2020, it will be the industry’s most advanced electric power systems lab.

Pratt & Whitney | GTF™ engine
The Pratt & Whitney GTF™ engine is the quietest, cleanest and most fuel-efficient engine in its class. With up to 20% better fuel efficiency, this geared turbofan engine has significantly lower nitrogen oxide emissions and a 75% smaller noise footprint.

Raytheon Intelligence & Space | Visible Infrared Imaging Radiometer Suite (VIIRS)
VIIRS is a key instrument in the Joint Polar Satellite System, the new-generation polar-orbiting operational environmental satellite system. VIIRS generates high-fidelity sea, land and atmospheric data for a variety of other applied products, including monitoring of wildfires, drought, flooding, vegetation health, algal blooms and nighttime phenomena.

Raytheon Missiles & Defense | Lower Tier Air and Missile Defense Sensor
The Lower Tier Air and Missile Defense Sensor (LTAMDS) is a next-generation radar that will defeat advanced threats like hypersonic weapons. It simultaneously detects and engages multiple threats coming from any direction, ensuring there are no blind spots on the battlefield.