

**OVERVIEW** 

# The future of aerospace and defense

Raytheon Technologies (NYSE: RTX) is an aerospace and defense company that provides advanced systems and services for commercial, military and government customers worldwide.



employees



net sales (2021)



company- and customer-funded research and development (2021)



# **KEY CAPABILITIES**

Actuation, cargo, landing and propeller systems Advanced structures Aircraft engines and auxiliary power systems Aircraft interiors Avionics Connected aviation solutions Cybersecurity Data analytics Integrated air & missile defense Mission systems Power and controls Precision effects Systems integration and sensors

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

# **Collins** Aerospace

Specializes in advanced structures, avionics, connected aviation solutions, interiors, 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**

Develops advanced sensors, cyber services and software solutions - delivering the disruptive technologies 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.

engineers



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



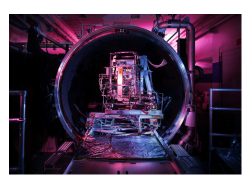
Collins Aerospace I Sustainable, seamless and secure connected solutions for aviation

Specializes in advanced structures, avionics, connected aviation solutions, interiors, mission systems, and power and control systems that serve customers across the commercial, regional, business aviation and military sectors. Collins Aerospace's unique breadth of aviation products, coupled with our smart digital solutions, enable us to enhance every aspect of the end-to-end flight experience – making flight more sustainable, flight operations more efficient and enhancing the security and connectivity of systems both on and off the aircraft for an enhanced user experience.



#### Pratt & Whitney | GTF<sup>™</sup> engine

The only modern geared fan in service today certified for 50% sustainable aviation fuel (SAF) and compatible with 100% SAF. Technology road map includes more advanced materials and hybrid-electric systems. With the GTF Advantage configuration, the GTF engine will extend its lead as the greenest, most efficient powerplant for the A320neo family.



#### 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 | GhostEye™

The GhostEye family of advanced air and missile defense radars feature enhanced sensor performance and reliability—improving defense capability against the proliferation and evolution of advanced threats. Raytheon is producing GhostEye for the U.S. Army's Lower Tier Air and Defense Sensor program. GhostEye MR is a medium-range radar that maximizes the capabilities of the National Advanced Surface-to-Air Missile System.

CONTACT

**Public Relations** 

+1 781-522-5113 corporatepr@rtx.com

Investor Relations +1 781-522-5123

investors@rtx.com

**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 perform as a team.

## INNOVATION

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

# Social impact

As a global industry leader, we have a responsibility to commit resources and talent to help meet the needs of our communities and to build a better future together.

- Enabling lifelong learning: We believe that the future of aerospace and defense begins with shaping the next generation of purpose-driven innovators.
- Honoring service: We are committed to supporting the men and women who keep us safe by investing in programs that prepare veterans for new careers.
- Supporting communities: We are focused on the future through our strategic investments and skills-based volunteerism in critical community organizations that support basic human needs and promote diversity and inclusion.

### Diversity, equity and inclusion

We are committed to ensuring all our employees and partners feel respected, valued and supported. Embracing diversity in all its forms not only pushes the limits of known science and delivers stronger business results, but also becomes a force for good, creating greater opportunity for communities around the world.

Join the conversation



Raytheon Technologies 870 Winter Street Waltham, Massachusetts 02451-1449 USA in У (f) 🖸 🎯