

RTX Corporation

The future of aerospace and defense

ASTRO is a multiple-award IDIQ contract that provides warfighter solutions for operations, maintenance, readiness, development, systems integration, and support for manned, unmanned, and optionally manned platforms and/or robotics, as well as the services that support those platforms and robotics.

RTX, via the Raytheon business unit, is a prime on Pools:

- **Data Operations**
- **Mission Operations**
- **Aviation**
- **Ground**
- **Space**
- **Maritime**
- **Development & Systems Integration**
- **Support**
- **Training**

ASTRO is managed in the RTX corporate-level Contract Vehicle Center (CVC), which provides enterprise-wide awareness and support for use of IDIQ contract vehicles.

Contact:

Bryan LeBlanc
916-291-9669
bryan.leblanc@rtx.com

RTX Corporation
Contract Vehicle Center (CVC)
22260 Pacific Boulevard
Dulles, VA, 20166 USA

<https://www.rtx.com/ourcompany/contract-vehicles>

RTX Corporation (NYSE: RTX) is the world's largest aerospace and defense company that provides advanced systems and services for military, government, and commercial customers worldwide. We push the limits of technology and science to redefine how we connect and protect our world. Through industry-leading businesses – Collins Aerospace, Pratt & Whitney, and Raytheon – we are advancing aviation, engineering integrated defense systems for operational success, and developing next-generation technology solutions and manufacturing to help global customers address their most critical challenges:

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. Pratt & Whitney is a world leader in the design and manufacture of next generation propulsion technology supporting both domestic and international partners. In addition, Pratt & Whitney offers a global network of maintenance, repair and overhaul (MRO) and Military Sustainment Services facilities focused on maintaining engine readiness for our customers.

Raytheon produces a broad portfolio of advanced technologies, including air and missile defense systems, precision weapons, radars, and command and control systems, delivering end-to-end solutions to detect, track and engage threats. A developer of advanced sensors, space systems, cyber and software solutions, Raytheon provides a decisive advantage to civil, military, and commercial customers in 58 countries around the world.

RTX capabilities include:

- Aircraft engines
- Actuation
- Landing systems
- Aerostructures
- Cybersecurity
- Interiors
- Missile defense
- Precision weapons
- Auxiliary power systems
- Cargo systems
- Propeller systems
- Avionics
- Data analytics
- Power and controls
- Mission systems
- Systems integration and sensors

Key company facts:

- 185,000 employees
- 60,000 engineers
- 52,000 patents

ASTRO contract numbers:

Data Ops -- 47QFCA22D0028
Aviation -- 47QFCA22D0134
Space -- 47QFCA22D0220
Dev/SI -- 47QFCA22D0335
Support -- 47QFCA22D0432

Mission Ops -- 47QFCA22D0077
Ground -- 47QFCA22D0169
Maritime -- 47QFCA22D0274
Training -- 47QFCA22D0481