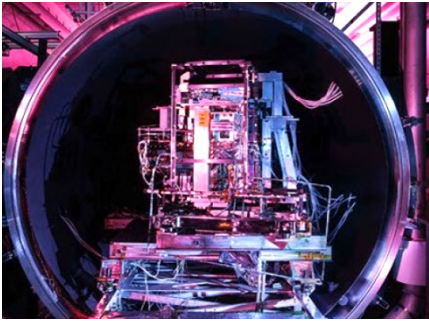


# ASTRO



*ASTRO is a multiple-award IDIQ providing total solutions to the DoD for platform-related services.*

## BENEFITS

- Comprehensive solution for platform-related solutions
- Rapid, streamlined process
- No contract ceiling
- No fee for use
- Supports classified, unclassified, CONUS, and OCONUS requirements
- Supports all contract types (cost reimbursable, fixed price, T&M) including hybrids
- Purchase commercial or non-commercial services
- Tools and resources available at [aas.gsa.gov/astro](https://aas.gsa.gov/astro)

## Scope

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. Raytheon was awarded nine Pool mission areas.

The core domains of the contract include operations, maintenance/readiness, development/systems Integration, and support services.

Services under ASTRO span 7 NAICS codes. Agencies can solicit task order proposals from contractors holding awards in the pool with the NAICS code that matches the agency's requirement.

Raytheon awarded Pools include the following:

- Data Operations Pool
- Mission Operations Pool
- Aviation Pool
- Ground Pool
- Space Pool
- Maritime Pool
- Development / Systems Integration Pool
- Support Pool
- Training Pool

## FEDSIM Acquisitions and Contracting

The GSA Federal Systems Integration & Management Center (FEDSIM) conducts all ASTRO procurements as an assisted acquisition to DoD.

# ASTRO

## Contract facts

<b>Title</b>	ASTRO
<b>Contract numbers</b>	Data Operations 47QFCA22D0028; Mission Operations 47QFCA22D0077; Aviation 47QFCA22D0134; Ground 47QFCA22D0169; Space 47QFCA22D0220; Maritime 47QFCA22D0274; Development / Systems Integration 47QFCA22D0335; Support 47QFCA22D0432; Training 47QFCA22D0481
<b>Host/Procuring agency</b>	General Services Administration (GSA) FEDSIM
<b>Prime contractor</b>	Raytheon Technologies; managed by the corporate RTX Contract Vehicle Center (CVC)
<b>Customers</b>	DoD Agencies, with no fee for use
<b>Ceiling</b>	Unlimited (No Ceiling)
<b>Period of Performance</b>	November 15, 2021 through November 14, 2031
<b>Scope of work</b>	Operations, maintenance, readiness, development, hardware, and systems integration of manned, unmanned, and optionally manned systems, robotics, and platforms
<b>Terms</b>	Pre-negotiated clauses in basic contract. Unique terms at task order level
<b>Bidding rates</b>	Forward pricing rates
<b>Appropriation</b>	No restrictions. The type of funds must be appropriate for the scope of work

## Ordering process

<b>Acquisition Planning</b>	FEDSIM and end-user collaboration, requirements definition, and Interagency Agreement. The solicitation is developed using FAR Part 16.505 and 15.4
<b>RFI, MAD</b>	For Market Research, FEDSIM will release a Request for Information (RFI) and/or a Market Assessment Discussion (MAD) Notice to prime contractors
<b>Industry Day, Due Diligence</b>	Industry Day provides information about the requirements. Due Diligence is one-to-one meeting with end-user and contractors to ask questions about the requirements
<b>Release Solicitation</b>	Solicitation posted to specific ASTRO Pool for fair opportunity to bid
<b>Evaluate Proposals</b>	Written and oral proposals are evaluated by end-user agency and FEDSIM
<b>Award Task Order</b>	Task Order is issued to the best-value contractor

### Contact

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[www.RTX.com](http://www.RTX.com)

