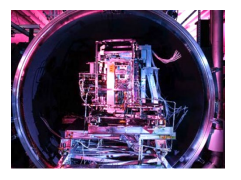


ASTRO





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 noncommercial services
- Tools and resources available at 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. ASTRO is a multiple-award IDIQ providing total solutions to the DoD for platformrelated services.

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.



Contract facts

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

Ordering process

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

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