

# Advanced Technology Support Program IV (ATSP4)



*ATSP4 is a government-wide contract vehicle that enables a streamlined method to quickly acquire Raytheon Technologies solutions.*

## BENEFITS

- Rapid streamlined process.
- Fast contract award.
- Available to all U.S. government and RTX organizations.
- Broad engineering scope.
- Contracting team that supports end customer.

## Scope

ATSP4 is a broad-scope engineering contract vehicle that supports all of the Raytheon Technologies (RTX) organizations. The scope allows for virtually any type of engineering effort, including studies and analyses, design and development, prototyping, test, integration, limited production and logistic support.

All phases of engineering development for integrated hardware and software systems are in scope, and can be embedded systems, standalone systems, large-scale integrated systems, network-centric warfare systems, data fusion systems and other systems of systems.

It allows for improving equipment performance and capabilities, insertion of advanced technology, development of form, fit and function replacements to solve sustainability and obsolescence problems and extend the life of fielded equipment.

ATSP4 task orders encompass an unlimited range of technologies from microelectronics — such as monolithic devices, multichip modules and nanotechnology devices — to boards, modules, subsystems and systems and the most complex systems of systems.

## Defense Microelectronics Activity (DMEA) contracting

DMEA manages the ATSP contract vehicle and conducts all contractual task order transactions through their office. This means end customers have the benefit of DMEA as their contracts team who operates in a rapid environment.

The DMEA charges a minimal fee for using the ATSP4 contracting vehicle. The fee is to reimburse DMEA for costs incurred insupporting the procurement.

## Quick contract awards

Four to eight weeks from task order requirement definition to award.

## A history of success

Over 400 RTX programs totaling more than \$2 billion have been successfully contracted by U.S. government customers through ATSP4, resulting in rapid and successful transaction.

# ATSP4

## Contract facts

<b>Title</b>	Advanced Technology Support Program IV (ATSP4)
<b>Contract number</b>	HQ0727-16-D-0006
<b>Procuring agency</b>	Defense Microelectronics Activity (DMEA), McClellan, CA 95652-1521
<b>Prime contractor</b>	Raytheon Technologies (RTX); managed by the corporate RTX Contact Vehicle Center (CVC)
<b>Customers</b>	Any federal government agency.
<b>Ceiling</b>	\$17.5 billion aggregate for all delivery orders in base term plus all options.
<b>Period of performance</b>	April 1, 2016 through March 31, 2026
<b>Scope of work</b>	Covers a broad range of engineering development efforts: studies and analyses, microelectronics, hardware, software, prototypes, testing, integration, integrating systems of systems, limited production and logistic support of ATSP4-developed items.
<b>Terms</b>	Prenegotiated clauses in basic contract. Unique terms (e.g., GFP, data rights) in each delivery order.
<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

<b>Task screening</b>	Call the RTX CVC to discuss your task and determine whether it is suitable for contracting through ATSP4. Provide background information, top-level description of requirements and a rough cost estimate.
<b>Government coordination</b>	The RTX CVC will identify a sponsor in the DMEA for the government customer to contact to discuss its requirement. Once accepted, the customer transfers task funding to DMEA through normal government channels.
<b>Requirement document</b>	A Contractual Engineering Task (CET), a top-level tasking document, is written for each ATSP4 task order. The CET is the detailed statement of work.
<b>Request for Proposal (RFP)</b>	DMEA issues an RFP to RTX based on the CET and information provided by the customer.
<b>Proposal</b>	RTX performer prepares a short-form streamlined proposal which includes technical approach, pricing, rationale, special terms and submits it to DMEA via the RTX CVC.
<b>Evaluation, negotiation, award</b>	DMEA and the government customer evaluate the proposal. Fact-finding questions are sent to RTX. Negotiations are usually brief. The task order is awarded and work is initiated.

### Contact

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