

ASTRO

GSA Contract Vehicles

We Are Astrion

Astrion Group, LLC, is the transformative evolution of Oasis Systems, Engineering Research & Consulting (ERC), and Axient. We solve the hard problems in critical defense, homeland security, intelligence, and air & space missions with integrated technology solutions and services.

We Deliver Results With Impact

Technical and integrated solutions tailored to our government customers to solve their problems today and tomorrow.

We Are The Difference

As a true partner, we understand our customers' needs and work shoulder to shoulder to implement targeted, feasible solutions.

We Are Agile And Customer Focused

We listen to our customers' unique challenges with the capabilities and capacity to deliver.

BRINGING BOLD IDEAS AND UNMATCHED EXECUTION TO EVERY ASSIGNMENT.

Why Astrion?

We innovate, elevate, and shape the world of tomorrow. With the ASTRO contract vehicle, we deliver:

- **Efficiency:** Using the pre-negotiated ASTRO contract eliminates lengthy procurement processes.
- **Flexibility:** Access a wide range of services across essential pools.
- **Quality:** Benefit from Astrion's proven expertise and cutting-edge solutions.

With the ASTRO contract vehicle, you can quickly and easily tap into the services you need to accomplish your mission. Whether you're launching a new aviation initiative, optimizing your data operations, or seeking support for maritime endeavors, Astrion has you covered.

The ASTRO contract vehicle provides a streamlined process for government agencies to access essential Astrion services across multiple ASTRO pools.

ASTRO Service Pools



Aviation



Data Operations



Mission Operations



Space



Development /
Systems Integrations



Maritime



Research



Support

About ASTRO

ASTRO is a broadly scoped series of contract vehicles encompassing virtually all services supporting or involving manned, unmanned, or optionally manned platforms and robotics operating on land, sea, air or space.

ASTRO is administered by the General Services Administration's (GSA's) Office of Assisted Acquisition Service (AAS). <https://aas.gsa.gov/astro>

Astrion Capabilities

Cyber

Whether protecting the back office or the front lines, Astrion's innovative approach minimizes disruptions, accelerates recovery with predictive analytics and secures customers' data, systems, and platforms, as well as the nation's critical infrastructure.

Systems Engineering

Astrion delivers advanced systems engineering, digital transformation, and integration solutions for complex defense and civilian missions. Our expertise combines technology, innovation, and proven processes to transform engineering, design, integration, and operations. By leveraging models, data integration, and digital technologies across the systems lifecycle, we accelerate decision-making, drive continuous adaptation, and rapidly deliver mission-critical capabilities.

Mission Support

At Astrion, we tackle mission-critical challenges head on. From launching satellites and countering adversary drones to testing and evaluating rockets, missiles, and munitions, we provide strategic, phased solutions that address immediate and long-term objectives. Our expertise and enterprise-wide capabilities ensure sustainable success for our clients.

Space Technologies

Astrion provides comprehensive support to space missions, delivering cutting-edge engineering, advanced software solutions, meticulous safety oversight, and rigorous mission assurance. Our expertise spans engineering, cyber, software development, launch vehicle integration, mission operations, and ongoing mission sustainment, positioning us as a critical partner at every mission stage.

Unmanned & Autonomous Systems

Astrion has more than 30 years of experience securing critical assets for the Department of Defense (DoD). Our expertise in unmanned and autonomous systems enables us to deliver innovative solutions to address evolving security threats, extending across defense and critical infrastructure sectors like energy, transportation, communication, and national security.

Test and Evaluation

Our expert team tests and enhances the world's most complex systems, from tactical missiles like the Precision Strike Missile (PrSM) and aviation platforms, to cybersecurity solutions that thwart advanced threats and space launch systems powering NASA's missions. We ensure these systems perform flawlessly under the toughest real-world conditions, whether it's a missile hitting its target at hypersonic speeds or a satellite enduring the harsh environment of space.

Astrion Contracts

• Research:	47QFCA22D0362
• Support:	47QFCA22D0427
• Dev/Si:	47QFCA22D0329
• Aviation:	47QFCA22D0130
• Data Ops:	47QFCA22D0025
• Maritime:	47QFCA22D0268
• Space:	47QFCA22D0216
• Mission Ops:	47QFCA22D0072

Note: Astrion contracts were originally awarded to Oasis Systems, Engineering Research and Consulting and Axient. The legal contracting party that holds these contracts remains unchanged pending novation.

Astrion Credentials

- UEI – JFFMS6D9JNC6
- CAGE Code – OVYZ2
- DUNS – 095673521

Certifications

- ASP9100 / ISO 9001
- ISO 27001
- CMMC Level 2
- CMMI Level 3 Development
- CMMI Level 3 Services
- Business Systems approved by the DCAA/DCMA
- TS Facility Clearance

***Discover how Astrion can
empower your agency's success.***

CONTACT

John Long
ASTRO Program Manager (COPM)
703-508-5646

Melanie Wells
ASTRO Contracts Manager (COCM)
256-509-2496

1100 Redstone Gtwy SW Ste 300
Huntsville, AL 35808 USA

GSAASTRO@astrion.us

