

# AXIENT

## CONTRACT VEHICLES

### GSA OASIS

#### Core Disciplines | Scope

Program Management, Management Consulting, Logistics, Engineering, Scientific, Financial.

#### Contract Type

Allows all contract types, including: Hybrid, Firm Fixed Price, T&M, Cost-Reimbursement At The Task Order Level.

#### Subcontracting

After award, any company can be added as a subcontractor for any period of performance with COR approval. They do not have to be on the BPA holder's team.

#### Contract Access Fee

0.1%; assisted acquisition fee is ~3% (negotiable).

#### Pools

OASIS Pool 1 F&O – Technical, management, or engineering support (multiple NAICS)

OASIS Pool 3 F&O – 541330 exception A,B, & C

OASIS Pool 4 F&O – 541715 R&D (no exceptions)

#### Additional Information

Standardized labor categories are used for Prime and Subcontractors. Labor rates remain consistent. ODCs are allowed at the task order level. Contract expires in 2024; task order awards can run through 2029.

### GSA ASTRO

#### Core Disciplines | Scope

The ASTRO Pools are Development/Systems Integration, Research, Space, and Support. They support contracts for manned, unmanned, & optionally manned for manned, unmanned, & optionally manned platforms &/or robotics, the services that support those platforms & robotics. These platforms & robotics may be based on land, air, sea, and/or space.

#### Contract Type

Allows flexibility for all contract types at the task order level including: Fixed-price (all types), Cost reimbursement (all types), Time & Materials/Labor Hour (T&M/LH), Hybrid mix of contract types.

#### Subcontracting

After award, any company can be added as a subcontractor for any period of performance with COR approval. They do not have to be on the BPA holder's team.

#### Contract Access Fee

0%; assisted acquisition fee ~3% (negotiable).

#### Additional Information

Contract expires in 2031. Allows solutions that cross multiple disciplines. Allows ancillary support components at the task order level.

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## GSA MAS

### Core Disciplines | Scope

Program Management, Management Consulting, Logistics, Engineering, Scientific, Financial, Information Technology.

### Contract Type

A bundled Professional Services contract capable of supporting most/any Professional Services requirement.

### Subcontracting

After award, any company can be added as a subcontractor for any period of performance with COR approval. They do not have to be on the BPA holder's team.

### Contract Access Fee

0.1%; assisted acquisition fee is ~3% (negotiable).

## AMCOM EXPRESS

### Core Disciplines | Scope

Four Domains: Technical, Business & Analytics, Programmatic, Logistics.

### Contract Type

Fixed Price (Level of Effort or Completion), Time & Materials, Labor Hour.

### Subcontracting

With KO approval after award/during designated government-sanctioned onboarding periods for each domain.

### Contract Access Fee

N/A

### Additional Information

All travel and material ODCs must be linked to individual labor CLINs. No purchasing allowed.

## PARTNERING WITH AXIENT

At Axient, keeping customer commitments is fundamental to our success. We strive to partner with suppliers who enable us to make customers more capable, decisions more informed, systems more efficient, and outcomes more certain. We highly value our supplier relationships and community.

### Small and Disadvantaged Businesses: Accelerate Possible with Axient

Small business is foundational to the future of Axient; the companies that comprise our new business structure were all once small businesses. Axient is eager to keep that tradition going by partnering with small and disadvantaged businesses as teammates, Subcontractors, 8(a) partners and Prime Contractors.

We partner with small and disadvantaged businesses that bring diverse and distinct capabilities that will complement Axient's strategies for mission success in the Defense, Intelligence, Civil, and Commercial arenas. We value businesses that share in our desire to follow ethical conduct and maintain a sustainable supply chain.

**CHECK OUT  
OUR SUPPLIERS  
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## SUPPLIERS POINT OF CONTACT

**ALISON MALONE**

Director of Procurement  
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## SeaPort NextGen

### Core Disciplines | Scope

Engineering, System Engineering, & Safety & Process Engineering Support | Software Engineering, Development, Programming, & Network Support | In-Service Engineering, Fleet Introduction, Installation & Checkout & Provisioning | Measurement Facilities, Range, & Instrumentation | Interoperability, Test & Evaluation, & Trials Support | Research & Development | Modeling, Simulation, Stimulation, & Analysis | Prototyping, Pre-Production, Model-Making, & Fabrication Support | System Design Documentation & Technical Data Support | Reliability, Maintainability, & Availability (RM&A) | Inactivation & Disposal Biochemical Engineering.

### Contract Type

5-year base, 5-year option IDIQ. Cost Plus & Fixed Price task orders only.

### Contract Access Fee

No contract access fee recovered and paid by contractors. All contract usage fee, if any, determined and collected by contracting officers.

### Additional Information

Contract Ceiling: \$216B

## POINT OF CONTACT

**Daniel Cash**

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## RS3

### Core Disciplines | Scope

Engineering, RDT&E, Logistics, Acquisition & Strategic Planning, Education & Training, and additional contractor-provided support services related to C4ISR.

### Contract Type

Firm Fixed Price, CPFF, CPAF. Task order contract types can include both Firm-Fixed-Price and Cost Reimbursement and will be determined at the individual task order and contract line items.

### Subcontracting

Subcontractors can be onboarded to prime teams throughout contract performance.

### Contract Access Fee

Not to exceed 1% OR \$150K (whichever is lower) of the task order value.

### Additional Information

ACC-APG Procurement Coordinator, Contract Specialist and Contracting Officer will support customer requirements from package development to post-award administration through closeout.

## Contract Vehicle/IDIQ Access Through Mentor Protégé Program and Joint Ventures

### CQJV

OASIS SB Pool 1 - All other Technical, Management, or Engineering Support (multiple NAICS)

OASIS SB Pool 3 – 541330 exception A, B, & C

OASIS SB Pool 4 – 541715 (R&D in the Physical, Engineering, and Life Sciences [except Nanotechnology and Biotechnology])

OASIS SB Pool 5a – 541715 Exception B (R&D in other aircraft parts and auxiliary equipment)

OASIS SB Pool 5b – 541715 Exception C (R&D in guided missiles and space vehicles, propulsion units and propulsion parts)

OASIS SB Pool 6 – 541715 Exception A (R&D in Aircraft, Aircraft Engine and Engine Parts)

### RSi-QuantiTech JV

#### 8(a) STARS

The 8(a) Streamlined Technology Acquisition Resource for Services (STARS) III Governmentwide Acquisition Contract is a Multiple Award, Indefinite-Delivery, Indefinite-Quantity contract reserved for 8(a) prime contractors to provide information technology (IT) services and IT services-based solutions to the federal government.

#### AFSOC SETA

SETA VI contract serves as a vehicle to augment AFSOCs organic (military and civil service) capabilities and acquire intellectual capital support in the areas of: (1) Management and Professional Support Services; (2) Studies, Analyses and Evaluations; and (3) Engineering and Technical Services.

## Other Transaction Authorities (OTAs)

OTAs are used by the DoD for obtaining or advancing research and development (R&D) or other prototypes. OTAs give DoD the flexibility necessary to adopt and incorporate business practices that reflect commercial industry standards and best practices.

The Department of Defense Ordnance Technology Consortium (DOTC)

Aviation & Missile Technology Consortium (AMTC)

Consortium for Command, Control, and Communications in Cyberspace (C5)

VLC: Vertical Lift Consortium – Ready To Support The DOD Future Vertical Lift Strategy

## Air Force Research Laboratory (AFRL) Cooperative Research and Development Agreement (CRADA)

Through a CRADA with Axient, AFRL provides access to specialty test equipment for the space community at a reasonable cost. In addition, AFRL's Small Satellite Portfolio offers in-house expertise for your testing needs, including assembly, integration, and environmental test execution. We offer access to high-end test equipment for a reasonable cost, reliable environmental stress screening before launch integration, specialized tools and hardware for components and fully integrated spacecraft, trained personnel and operators dedicated onsite, and government-owned equipment, scheduled and operated by vested contractors.