



## ONE ACQUISITION SOLUTION FOR INTEGRATED SERVICES PLUS (OASIS+)

### CONTRACT DATA

Vehicle Type .....	Multiple Award Task Order Contract (MATOC)
Contracting Agency .....	General Services Administration (GSA)
Eligible Users .....	All Federal Agencies Worldwide
Contract Number .....	47QRCA25DU345
Contract Awardee .....	Vectrus Systems, LLC
Contract UEI Number .....	RRFJZGASZJ41
Contract CAGE Code .....	1D510
Contract Access Fee .....	0.15% applied to total amount invoiced
Task Order Types .....	All Fixed Price, Cost, T&M contract types, including hybrids
Period of Performance .....	December 17, 2024 – December 16, 2029
Program Ceiling .....	Unlimited
GSA OASIS+ Website .....	<a href="#">One Acquisition for Integrated Services Plus OASIS+</a>

### SCOPE

OASIS+ is designed as a Tier 3 Best-in-Class MATOC to provide Government agencies with total integrated solutions for a multitude of services-based requirements on a global basis. These service requirements may call for solutions that cross multiple service disciplines, include ancillary support, be commercial and/or non-commercial, and use a variety of contract types.

The contract scope is organized by functional groupings of professional services referred to as Domains. Domains span multiple NAICS codes that are designed to align task order requirements to qualified industry partners.

When issuing task order solicitations, the Ordering Contracting Officer will select the Domain best aligned to their requirements and the NAICS code under that Domain best aligned to the principal purpose of the work.

V2X has access to all eight OASIS+ Domains as follows:

**Management and Advisory.** This Domain includes a full range of management and consulting services that can improve a federal agency's performance, its endeavors to meet mission goals, and provide operating advice and assistance on administrative and management issues

**Technical and Engineering.** This Domain includes requirements to provide specific engineering, geoscience, or other technical professional skills, such as those performed by engineers, geologists, geophysicists, and technicians, required to handle specific operating conditions and problems for the benefit of the Government.

## ONE ACQUISITION SOLUTION FOR INTEGRATED SERVICES PLUS (OASIS+) *(continued)*

### SCOPE

**Research and Development.** This Domain includes requirements in support of Research and Development (R&D) activities. R&D activities may be aimed at achieving either specific or general objectives.

**Intelligence Services.** This Domain focuses on Command, Control, Communications, Intelligence, Surveillance, and Reconnaissance mission requirements. Organizational and technological capabilities improve situational awareness and enhance command and control strategies within defense and intelligence environments.

**Enterprise Solutions.** This Domain is for highly technical, new and emerging and/or specialized mission objectives that require special management attention and oversight because of the importance to the agency mission. This Domain is focused on requirements that are large-dollar, wide-reaching, and highly complex in scope.

**Environmental Services.** This Domain supports agencies in meeting their environmental requirements and streamlining the contracting process by providing a faster, more cost-efficient means to meet environmental objectives. Requirements typically involve multi-disciplined teams of scientists, engineers, and other technicians with expertise in environmental services.

**Facilities.** This Domain includes all services required to maintain and operate buildings, paved services, utilities infrastructure, and real property assets and equipment. This could include major facilities support such as DoD installations, hospitals, cemeteries, and other Federal or industrial real property but does not include major/primary purpose construction.

**Logistics.** This Domain includes comprehensive logistics solutions, including planning and designing, implementing, or operating systems or facilities for the movement of supplies, equipment or people by road, air, water, rail, or pipeline.