



Company POC Information

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ASTRO Pools Held

Data Operations • Mission Operations •
Aviation • Maritime • Research • Support

Operating Locations

Oasis operates in 36 states and 10
countries. Office locations include:

Burlington, MA (HQ) • Aberdeen Proving
Ground • Eglin AFB • Huntsville, AL •
Langley, VA • Montgomery, AL • Rockville,
MD • San Antonio, TX • San Diego, CA •
Stafford, VA • Ventura, CA • Washington,
DC • Wright-Patterson AFB

Company Certifications

ISO 9001:2015

CMMI Services Level III

DCMA and DCAA approved systems

Qualified workforce with CISSP,
Security+, and PMP certifications

Awards

Named "Top 100 Government
Contractors" by Washington Technology

Awarded DOL's "Gold HIRE Vets
Medallion Award" - 2021, 2020, 2019

Founded in 1997, Oasis Systems, LLC (Oasis) is a leading provider of technology services to the FAA, Federal Agencies, and U.S. Military, providing agile, innovative capabilities in Cybersecurity & Resiliency, Cloud and Information Technology, Agile Software Development, Systems Engineering, Communications and Network Technologies, and Enterprise Information Services. We maintain a diverse contract portfolio and currently manage more than \$2B in Federal and DoD programs providing superior technical and management services to both government and commercial customers. Oasis is ISO 9001:2015 certified and CMMI SCV/3 appraised and has earned a reputation for outstanding services and on-time delivery of high-quality products tailored to the needs of our clients.

Key **Data Operations** capabilities include:

- ISR Services
- Data Analysis
- Mapping Services
- Inspection Services

Key **Mission Operations** capabilities include the transport of:

- Personnel
- Cargo

Key **Aviation** capabilities include the repair and maintenance of:

- Fixed Wing Aircraft
- Unmanned Aircraft
- Aircraft in Joint Operations Environment
- Aircraft Support Equipment

Key **Maritime** capabilities include the repair and maintenance of:

- Maritime surface vessels
- Underwater vessels
- Unmanned maritime vessels
- Maritime vessels in a Joint Forces environment
- Maritime vessel support equipment

Key **Research & Development (R&D)** capabilities include:

- Data Science
- Aeronautical Technology
- Maritime Technology
- Space Technology
- Ground Platform Technology

Key **Support** capabilities:

- Simulated Environment Support
- Data Operations Support
- Acquisition Support
- New Technology Identification
- ISR Capability Assessment
- Mission Planning



Oasis has over 20 years of experience supporting DoD acquisition, engineering, and research organizations in implementing innovative and cost-effective management and technical approaches. Oasis provides disciplined systems/specialty engineering technical support to Air Force Battle Management, Business Enterprise, and Avionics programs. Our support includes software and hardware (HW) engineering, networking, IT, Information Systems (IS), cybersecurity, A&AS, reliability/maintainability, test and evaluation (T&E), configuration/data management, production and manufacturing, quality assurance, and acquisition logistics. Services provided ensure the effective operation and maintenance of weapon systems or systems that are essential to research, development, production, operation, or maintenance.

Specifically, we have supported the Airborne Warning and Control System (AWACS) Division (HBS) to include programs such as, but limited to, NetCentric Capabilities (E-3 Block 40/45), Next Generation Friend or Foe (NGIFF), Electronic Protection (EP), and DMS Replacement of Avionics for Global Operations & Navigation (DRAGON). For the Airborne Warning and Control System (AWACS) Division (HBS) support, Oasis provided exceptional support to all United States and International AWACS programs. We coordinated efforts to identify and secure required artifacts, which were used to support certification package development and submittal of the program's Interim Authority to Test, Interim Authority to Operate (ATO) & ATOs. Our personnel developed and generated new hardware request forms in support of AWACS efforts for acquisition, approval, and accreditation. Our work helped ensure compliance with cyber security requirements and provided cyber security guidance during the implementation and scheduling of all program upgrades and modifications.

In addition, Oasis has provided acquisition and program/project management, strategic planning, special projects, program security management, training, FM, contracting and administrative, human resources (HR), and graphics support to the PMOs in the AFLCMC C3I Infrastructure Division (HNI), the Space, Aerial and Nuclear Networks Division (HNA), and the Family of Advanced Beyond-Line-of-Sight Terminals (FAB-T) Division (HNS). We have supported a wide range of C3I PoRs, including Nuclear Command, Control and Communications (NC3) programs, advanced Satellite Communications (SATCOM) programs, fixed base IT infrastructure programs, deployable communications capabilities, and programs to manage and defend the Air Force (AF) Network (AFNet). Our Team supported technical requirements for RDT&E, system security, and IA; conducted studies and analyses; detected and mitigated program risks; and actively participated in technology integration efforts.

Oasis also provides ongoing operation, maintenance, and repair for the Naval Information Warfare Center (NIWC) Pacific's R/V *Acoustic Explorer*, Naval Facilities Engineering and Expeditionary Warfare Center's (NAVFAC EXWC) M/V *Independence*, and NIWC Pacific/PMS 406's *Sea Hunter* and *SeaHawk* medium displacement unmanned undersea vehicle (MUSV). Our support of these programs includes the transport of cargo and personnel, inspections and sea trials of ship systems, emergency and scheduled repairs, Underwater Construction, Unmanned Underwater Vehicle (UUV) and Remotely Operated Vehicle (ROV) R&D testing, Explosive Ordnance Disposal (EOD) diver and dive chamber support, and towed array R&D testing. We provide preventive and corrective maintenance and repair of all hull, mechanical, and electrical systems, at-sea mission planning and operations, and acquisition and logistics support. Our crews are responsible for navigation, radar, radio, SATCOM, GMDSS, and other shipboard electronics and ISR systems operation and maintenance.

Oasis' customers include the following Department of Defense and Federal Agencies:

- Air Combat Command
- Air Force Life Cycle Management Center
- Air Force Research Lab
- Air Force Space Command
- Defense Information Systems Agency
- Department of Homeland Security
- FAA
- Missile Defense Agency
- NASA Nuclear Regulatory Commission
- US Coast Guard
- US Commodity Futures Trading Commission
- USA Space & Missile Command
- USMC Combat Development Command
- USMC Systems Command
- USN Fleet Forces Command
- USN Space and Naval Warfare Systems Center

ASTRO Contract Numbers

- **Data Operations** 47QFCA22D0025
- **Mission Operations** 47QFCA22D0072
- **Aviation** 47QFCA22D0130
- **Maritime** 47QFCA22D0268
- **Research** 47QFCA22D0380
- **Support** 47QFCA22D0427