

# **DCS Corporation**



# **CONTACT INFO**

Lance Alsheimer
Vice President
OASIS Program Manager
oasis@dcscorp.com
240.237.4824

# DCS CORPORATION

- Headquartered in Alexandria, VA
- Founded in 1977
- Employee Owned
- 15 Principal Locations

# **CERTIFICATIONS**





Agent of the Security Control
Assessor (ASCA) License

## **AWARDS**



www.dcscorp.com



#### **ABOUT US**

DCS is a premier professional services firm offering advanced technology and management solutions to Government agencies in the Department of Defense and National Security sector. We are an employee-owned firm with a 40-year history of continued growth. Our focus on the highest levels of quality has enabled this strong record of growth. The DCS employee-ownership culture results in our ability to hire and retain the talent crucial to our mission, and our executive team has the military and industry experience to ensure results. The transformative ideas, commitment to quality and entrepreneurial spirit that characterize our 1,100-plus employee-owners allow DCS to ensure the success of each customer's mission and actively contribute to the well-being of the Nation.

## **CLIENT BASE**

- Department of Defense & Joint Programs
- United States Army
- United States Marine Corps
- United States Navy
- United States Air Force
- United States Coast Guard
- United States Intelligence Community Agencies

## **CONTRACT INFORMATION**

OASIS SB Pool 6 – GS00Q14OADS708
 OASIS U Pool 3 – GS00Q14OADU321
 OASIS U Pool 4 – GS00Q14OADU419
 OASIS U Pool 6 – GS00Q14OADU707

## **OASIS TASK ORDERS AS A PRIME CONTRACTOR**

- Engineering and analysis support for electronic warfare programs to the US Air Force Air Combat Command's 53rd Electronic Warfare Group at Eglin AFB and the Air Force Test Center's 412th Electronic Warfare Group at Edwards AFB.
- Intelligence, Surveillance and Reconnaissance support to ISR Sensors and Foreign Military Sales Division (AFLCMC/WIN) supports at the Air Force Life Cycle Management Center, Wright-Patterson AFB including developing, acquiring, modernizing, transitioning, and integrating aerospace ISR sensors and associated technologies for critical customers and Warfighters, nationally and around the globe.

# PROVEN PAST PERFORMANCE AND CAPABILITIES

Engineering, technical and management services competencies with:

- Advanced Technology Development
- Systems Engineering
- Software Engineering
- Modeling and Simulation
- Systems Integration
- Weapons Systems Test and Evaluation
- CBRNe Defense
- Cybersecurity
- Knowledge Management
- Acquisition and Program Management