

AIR & SPACE TECHNOLOGIES



WHAT WE DO



Modeling, Simulation, & Analysis



Geospatial Visualization











Sensor

Optimization

User Experience



Data Management Points of Contact

JC O'Keefe S&T Account Manager tel 612.806.2150 jokeefe@dcscorp.com



DCS Corporation is an employee-owned company rooted in providing our customers with inventive professionals to solve technical problems, standing on integrity and honor. We design and deliver solutions across data, research & development, and modeling, simulation & analysis.

DCS has been supporting the Department of Defense (DoD) and Intelligence Community for nearly five decades. We work closely with our National Air and Space Intel Center (NASIC), Defense Advanced Research Projects Agency (DARPA), Air Force, Space Force, Army, and Navy customers to develop and deliver innnovative technology solutions to the Warfighter. Of our 2,000+ employee-owners, 46% are computer scientists and engineers and 23% hold an active Top-Secret clearance.

> "DCS has consistently exceeded my expectations and has played a pivotal role in all things related to development"

> - Human Effectiveness Directorate Customer 711th Human Performance Wing Air Force Research Lab





CONTRACT VEHICLES

- DoD Information Analysis Center Multiple Award Contract (IAC MAC)
- One Acquisition Solution for Integrated Services+ (OASIS+)
 - Management & Advisory
 - Technical & Engineering
 - Research & Development
 - Logistics
- · GSA Multiple Award Schedule (MAS)
- GSA ASTRO
 - Research and Development Pool
 - Ground Pool
 - Support Pool
- Army Evergreen BPA
- SeaPort NxG
- Responsive Strategic Sourcing for Services (RS3)

DCS also maintains prime seats on agency-specific MAC/IDIQs.



www.dcscorp.com





WHY CHOOSE US

- Our deep mission understanding, agile innovation, and usercentric design ensures solutions that move beyond functional to transformational.
- We enable enabling dominant awareness and producing real-world, mission-critical results.
- Our advanced simulations provide scientists with unprecedented insights into physical systems.
- We transform complex, big data using data normalization and data tagging to transform it into mission-ready intelligence.

A HISTORY OF MISSION FOCUSED SOLUTIONS

NASIC NOVASTAR

Through our prime contractor, DCS supports the National Air & Space Intelligence Center on the NOVASTAR IDIQ in the following areas: Line of Sight Processing, Exploitation, Dissemination Modernization (LOS PED Mod); Air Weapons Analysis, and Persistent Infrared Technical Intelligence Operations (PIR TI Ops).

AFRL MEAMS

DCS's experienced staff of scientists, engineers, operations researchers/operations analysts, and technical managers provides engineering support for the research, development, test, and evaluation of multi-domain sensing technologies and exploitation.

