



3IS

Innovation, Integration, and Information Contract

Contract Overview

USfalcon is the prime contractor supporting the Space Innovation and Development Center (SIDC), located at Schriever AFB, Colorado, the centerpiece of US Air Force Space Command's (AFSPC) efforts to fully integrate space operations into the daily operational Air Force. The SIDC develops new techniques and procedures in order to apply space-based capabilities to military training, exercises, plans, and operations in support of Department of Defense (DoD) front-line warfighters. As the prime contractor, USfalcon provides the following support under the 3IS contract.

Air Force Tactical Exploitation of National Capabilities (AFTENCAP)

USfalcon supports AF TENCAP programs with current knowledge, understanding, expertise, and experience in the following areas: Signals Intelligence (SIGINT), Communications Intelligence (COMINT), Electronic Intelligence (ELINT), Imagery Intelligence (IMINT), Measures and Signatures Intelligence (MASINT), Special Operations capabilities, national system communities and assets, AF kinetic weapons deployed on fighter aircraft, Tactical Data Processors (TDPs), and operational displays specifically as they relate to Combined Air Operations Centers (CAOC). We provide current knowledge and understanding of platforms operated and maintained by the National Intelligence Community (NSA, NRO, NGA, DIA) including other DNI partners.

SIDC Integration Division (SIDC/ID)

In support of the Distributed Mission Operations Center-Space (DMOC-S) Domain Maintenance, Operations, and Sustainment mission, USfalcon supports the Fiscal Year exercise/experiment operational tempo. Support to the Integration Division/ID includes; DMOC Development Support, DMOC Operations Support, DMOC Sustainment Support, Schriever Wargame Series, and SIDC Detachment 1 (SIDC/Det 1), Nellis AFB, NV.

595th Space Group (595 SG) Operational Test and Evaluation

USfalcon supports test screening, planning, execution, and reporting for Force Development Evaluations (FDE), operational utility evaluations, operational assessments, command-directed testing, and tactics and concepts validation of space systems requirement.





3IS

Innovation, Integration, and Information Contract

Advanced Space Operations School (ASOPS)

USfalcon provides personnel experienced in the Instructional Systems Development (ISD) levels of learning to support the Government in planning, analyzing, designing, developing, implementing and evaluating all ASOPS courses to include Distance Learning courses.

SIDC Plans, Programs, and Requirements Division (SIDC/XR)

USfalcon supports the engineering, development, operation, administration, support, and maintenance of Information Systems and Networks Supporting Internal/External SIDC Communications.

Main Office Locations

Colorado

(3IS Program Office)

1125 Kelly Johnson Blvd,
Suite 251
Colorado Springs, CO 80920
719.596.9306 or 719.598.1214

North Carolina

(Headquarters)

One Copley Pkwy, Suite 200
Morrisville, NC 27560
919.459.1956

Virginia

11817 Canon Blvd, Suite 606
Newport News, VA 23606
757.817.1617

Visit USfalcon Online

www.usfalcon.com