

SNC[®]

Contractor-Owned, Contractor-Operated (COCO) Aircraft



Ready for Take-Off

ISR Ready. SNC offers 17 years of global ISR aircraft lifecycle support experience – designing, developing and delivering rugged hardware and open architecture software for aerial ISR solutions.

Flight Ready. We provide turnkey aircraft solutions with a fleet of aircraft hosted in our five hangars and certified pilots available to fly within hours' notice.

Mission Ready. We quickly tailor our aircraft based on mission needs with modular aircraft and configurable technical solutions proven in demanding operational theaters worldwide.


COCO Aircraft


Ready for Take-Off


It is as easy as 1-2-3. Integrating innovation at the pace of emerging threats and completing your mission has never been easier. Our FAA-certified pilots are ready to fly or assist in flight operations and our on-site FAA-certified technicians and engineers are ready to integrate technology that meets your needs. SNC's FAA-certified mechanics maintain the aircraft with on-site materials and equipment, providing the ability for on-site certification, routine inspections and preventative maintenance.




1 Select Service Capabilities  Flexible contracting options and comprehensive services allow us to create service packages based on your needs. We provide full-spectrum support, including multi-mission ISR, maritime flight, air transport, customs and border protection, pilot services, quick reaction capability, FSR support and C4ISR integration.

2 Select Technologies  Optimize your mission effectiveness by integrating advanced technologies into the platform. Through SNC's self-investment and mission-focus, we build emerging technologies such as airborne solutions, threat defeat, RF and network technologies and information-based solutions at zero, non-recurring engineering costs for government customers.

3 Select Aircraft  Mission-tailorable platforms allow you to start with selecting the right aircraft based on mission needs including system configuration, endurance, speed and budget. SNC currently hosts a dozen aircraft with unique land and maritime flight capabilities, including multi-intelligence, Ka/Ku Beyond-Line-of-Sight (BLOS) and long endurance for up to nine hours.

Deploy  Experience and proven solutions matter when mobilizing and deploying aircraft, material and personnel into austere areas of operation. SNC continuously self-invests to prepare aircraft for future requirements, ensuring rapid and smooth deployment into areas of operation with zero downtime in support. Our agile aircraft, technologies and leadership enable us to adjust to CONUS and OCONUS ever-changing flight requirements.

 **Platinum Standard Aircraft Operations**

Since 2017, SNC has Flown **25,000+ HOURS**  of Contract ISR Services

Unsurpassed Operational Rates

98% Positive Handover Rate & **99%** Mission Tasking Ratio

MOBILIZED within **72 HOURS** 

 **ZERO Non-Recurring ENGINEERING Costs**

FAA-Certified Pilots, Technicians and Mechanics 



18635 Jarkey Drive, Hagerstown, MD 21742
703.464.9914 | mst@sncorp.com | sncorp.com

DATA CONTAINED WITHIN THIS DOCUMENT ARE SUBJECT TO CHANGE AT ANY TIME AT SNC'S DISCRETION. | SNC is a trademark of Sierra Nevada Company. ©2024 Sierra Nevada Company, LLC. | WARNING – Exports, sales, and offerings of the products and technologies discussed herein are subject to U.S. Government approval.

