



SNC[®]

MAF Connectivity

Informed and Meaningful Maneuver Solutions for Mobility Air Force

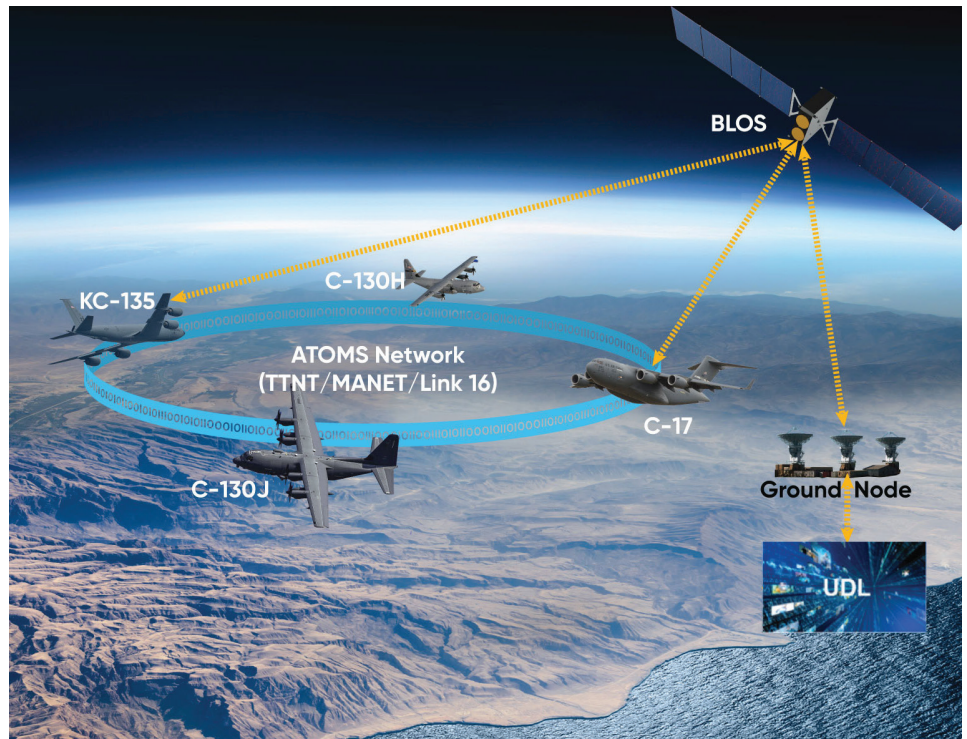
SNC's MAF Connectivity solutions enable global C2 to navigate and maneuver the Joint Force with mission relevant information in real time. SNC's successful Open Mission Systems solutions extend these new capabilities to proven large aircraft platforms – from the C-130 to the C747-8 – and beyond.

Modernization in Place

SNC's MAF Connectivity solutions provide line-of-sight and beyond-line-of-sight data connections using networks such as Link 16, Tactical Targeting Network Technology and the Mobile Ad-hoc Network so the mobility aircraft has more real-time situational awareness, including access to the Space Force's Unified Data Library.

Leading the way in Open Mission Systems

- Enhanced Situational Awareness through sensor integration
- Common Operating Picture improving data interpretation
- Bolster Decision Advantage
- Narrow Capability Gaps
- Leverage Multiple Comms Paths/Sensors
- Seamlessly Share Data
- Cloud/Edge Computing
- Enable Rapid Software Deployment with DEVSECOPS



MAF Connectivity enables global C2 using SNC TRAX to accurately navigate and maneuver the Joint Force while under attack. SNC TRAX translates disparate communication and data platforms across aircraft, Operations Centers, mounted and dismounted warfighters in every phase of the operation, with mission relevant information in near-real time for faster decisions.



snc

12500 E. Belford Ave | Englewood, CO 80112 | Phone: 303 795 0604 | Email: ias@sncorp.com | Website: sncorp.com

DATA CONTAINED WITHIN THIS DOCUMENT ARE SUBJECT TO CHANGE AT ANY TIME AT SNC'S DISCRETION | Sierra Nevada Corporation and SNC are trademarks of Sierra Nevada Corporation | ©2021 Sierra Nevada Corporation
Warning - Exports, sales, and offerings of the products and technology discussed herein are subject to U.S. Government approval.

02/1/25