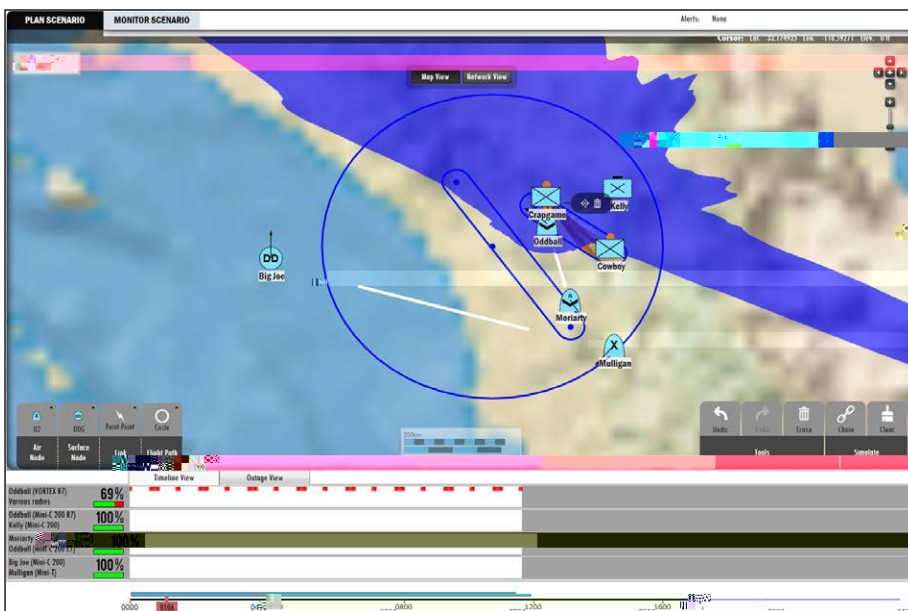
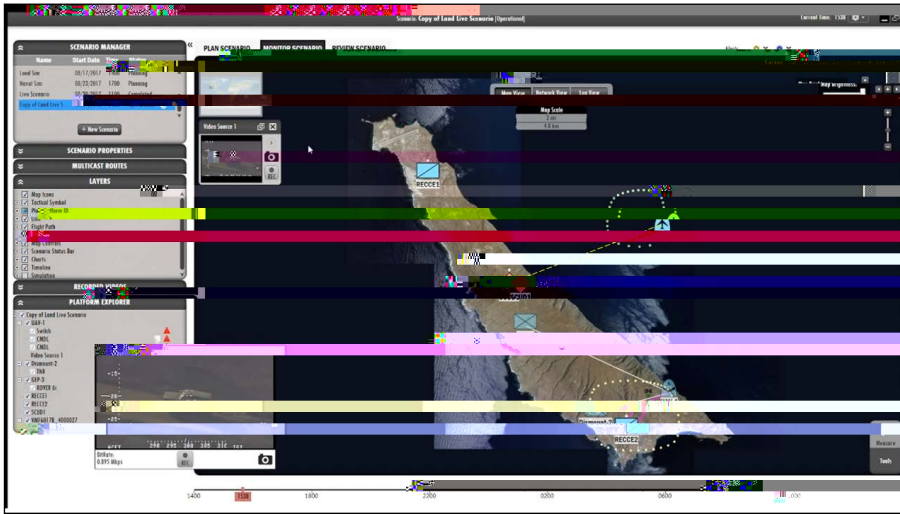


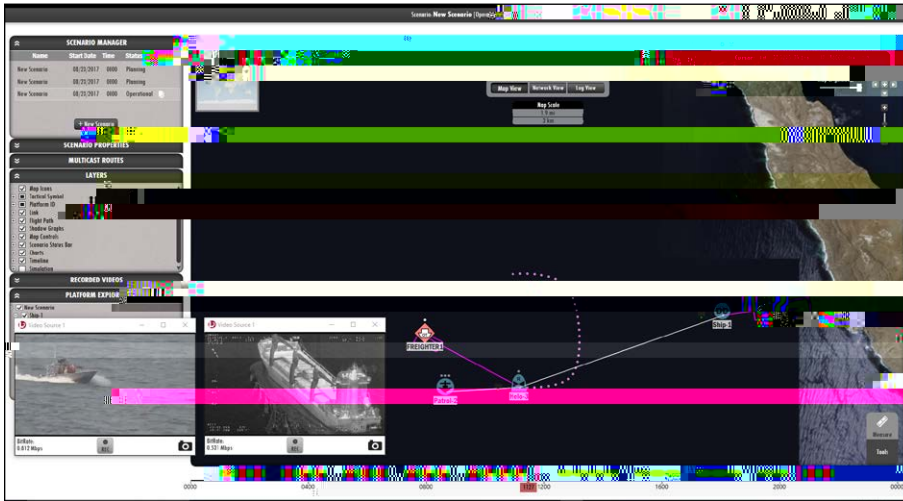
Providing the next generation  
of ISR situational awareness  
and network management



## NETWORK MANAGEMENT VERSATILITY

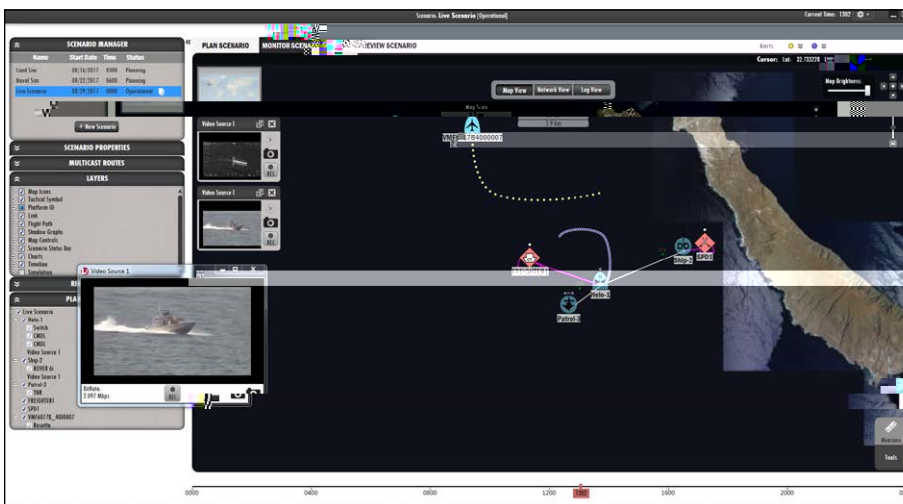
The Network Control System integrates disparate radio and networking control systems into a common application framework that manages the dynamic nature of a given network. NCSi operates as the primary interface for multiple facets of mobile network planning,





### ISR C2

- > Blue force message integration
- > Cursor on Target (COT)
- > UAV support and position optimization



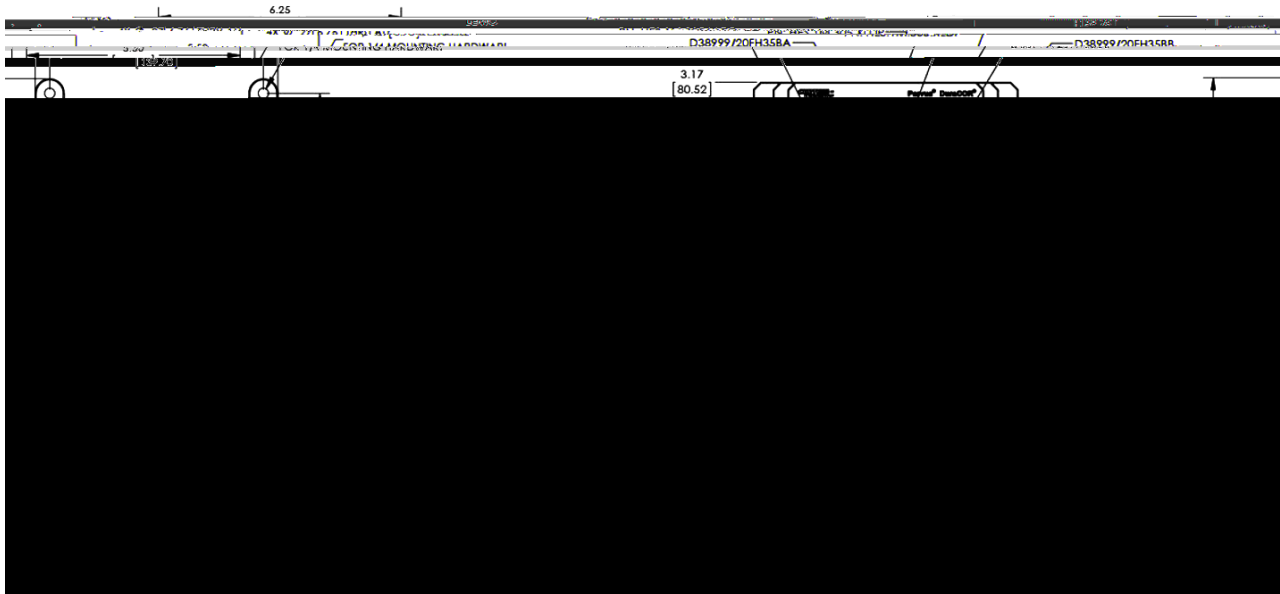
### ISR NETWORK MONITORING AND VIDEO MANAGEMENT SERVICES

- > Radio interface library
- > Platform/radio health monitoring
- > Trajectory/trajectory history
- > QoS management
- > Bandwidth Management
- > Multi-format video
- > Live video (stored on NCSi)
  - Transcoded or raw
- > Archived library storage of video (on NCSi)
- > Remote access to NCSi library via web

## SPECIFICATIONS

### User View Characteristics

>



NCSi

© 2021 L3Harris Technologies, Inc. | 01/2021 | BCS | 18-DSD-206 | Rev-202

These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released without export restrictions.

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.