STANDARD GROUND CONTROL STATION (GCS)
- Pilot and payload operator stations
- Redundant control
- MIL-STD heads-up display
- Multi-Function Workstations (MFW)
- C-130 transportable
- Fixed facility or mobile shelter configurations

CONTAINERIZED DUAL CONTROL SEGMENT (CDCS)
- Transport case portable/rapid deployment
- Complete aircraft control, including launch and recovery
- Single-operator aircraft and sensor control
- Installation available into other equipment
- SATCOM and RSO capable

MULTI-AIRCRAFT CONTROL (MAC) OF FOUR AIRCRAFT FROM ONE GCS
- Crew complement includes one or two pilots and four sensor operators
- Pilot can dynamically select which aircraft is under direct control
- Four sensor operators maintain continuous control of sensors
- Sensor operator control of aircraft with point-and-click commands
- Designed with complete system redundancy
- Currently in use by the U.S. Air Force

MULTI-FUNCTION WORKSTATION (MFW)
- Mission planning
- Mission monitoring
- Data exploitation
- Lynx Multi-mode Radar control and imagery
- Video recording
- Video and data archiving
- Integrated into GCS or stand-alone system
- Health and status monitoring

MULTI-AIRCRAFT CONTROL (MAC) OF FOUR AIRCRAFT FROM ONE GCS
- Crew complement includes one or two pilots and four sensor operators
- Pilot can dynamically select which aircraft is under direct control
- Four sensor operators maintain continuous control of sensors
- Sensor operator control of aircraft with point-and-click commands
- Designed with complete system redundancy
- Currently in use by the U.S. Air Force

MULTI-FUNCTION WORKSTATION (MFW)
- Mission planning
- Mission monitoring
- Data exploitation
- Lynx Multi-mode Radar control and imagery
- Video recording
- Video and data archiving
- Integrated into GCS or stand-alone system
- Health and status monitoring

Approved for public release; distribution is unlimited. © 2015 All product names copyright or trademark protected.