



L3HARRIS®
FAST. FORWARD.

SKY RAIDER II **INTERNATIONAL™**

ISR Light Strike Aircraft



SKY RAIDER II INTERNATIONAL™ FEATURES

The U.S. aircraft of choice for close air support in remote areas: SKY RAIDER II INTERNATIONAL™ delivers rugged performance with low operating costs and easy field maintenance. The platform delivers best-in-class loiter time, unmatched payload capacity and mission versatility in contested environments.

RANGE AND PAYLOAD

- 5+ hour endurance at 250 nm radius
- 25,000 ft service ceiling
- 16,000 lb Max GTOW
- Flexible payload configurations
- 8-11 hardpoints
- STOL/rough field capability

AVIONICS

- Proven Garmin G3000 solution
- Integrated digital autopilot
- VOR, DME, ILS, INS
- TACAN/A-A, GPS
- ADS-B IN/OUT

FLIGHT AND MISSION MANAGEMENT

- ForceX Harvester (based on AC-130)
- Multi-sensor HD overlay and control
- Integrated Garmin G3000 avionics system

- Supports third-party mission planning systems
- Fully integrated, programmable radio control
- Interoperable with ATAK (Android Tactical Assault Kit)

DUAL MODULAR MULTI-SENSOR STATIONS (MMSS)

- 2 stations, with a max of 3 sensors
- EO/IR: MX-15HD, MX-20HD FMV; 2nd MX-20 (optionv)
- SAR/GMTI: Thales I-Master radar
- SIGINT pod

RADIOS AND DATALINKS

- (2) VHF ATC
- (1) Secure UHF/VHF/FM
- MANET (MPU-5)
- Ku SATCOM (option)
- Starlink (option)
- Link 16 (option)

HELMET-MOUNTED CUEING SYSTEM

- Thales Scorpion
- Heads-up situational awareness
- Fully integrated with MMS
- Optimizes crew coordination

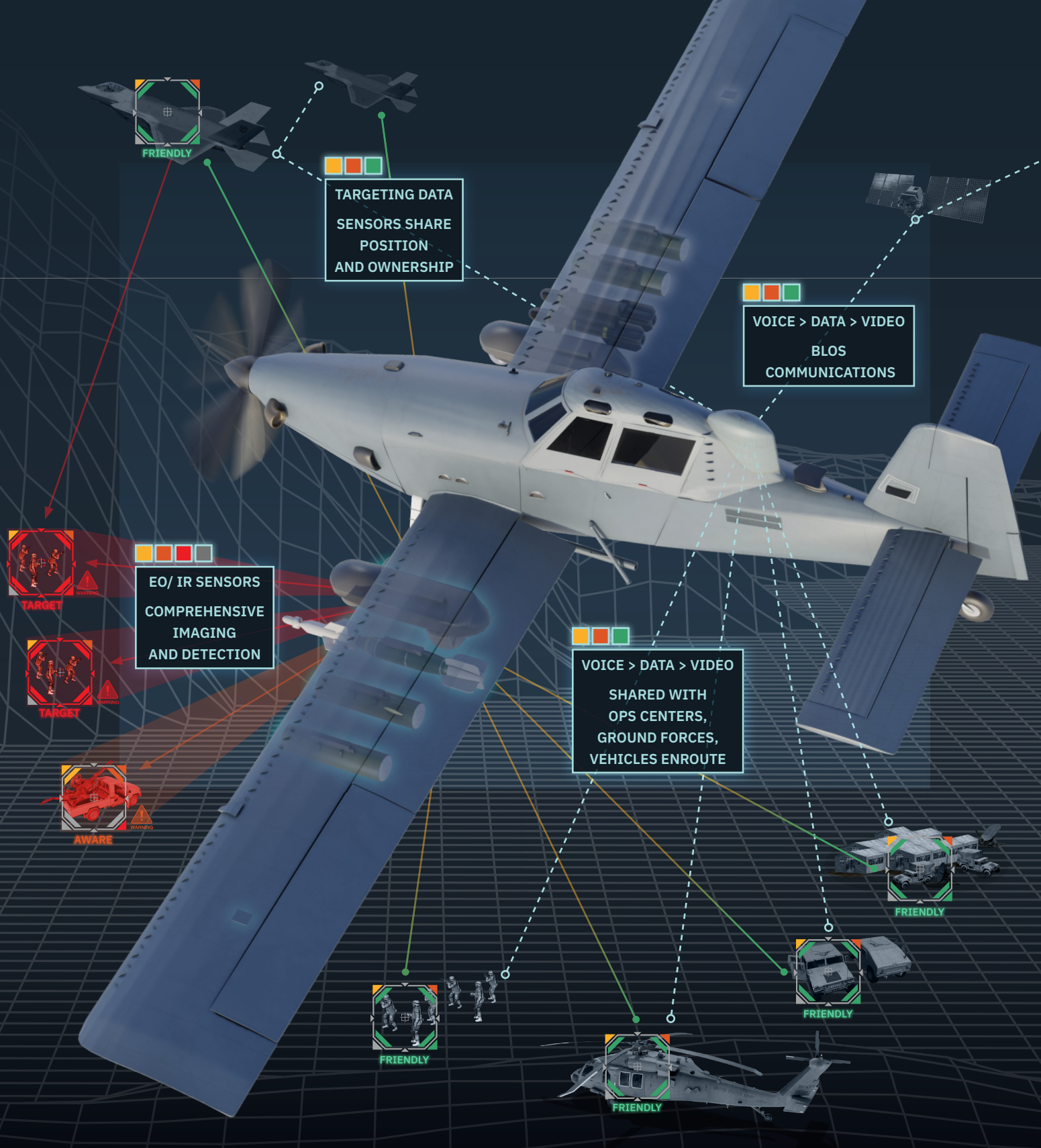
SELF-PROTECTION SYSTEMS

- AAR-47 MWS (4) quadrant sensors
- ALE-47 CMDS flare dispensers
- Cockpit/engine armor
- Self-sealing, explosive resistant fuel tanks

AVAILABLE SENSORS AND WEAPONS LOADOUT*

* DEMONSTRATION LOADOUT PICTURED. MANY CONFIGURATIONS AVAILABLE

SELF-PROTECTION SYSTEM	9	8	7	6	5	4	3	2	1	SELF-PROTECTION SYSTEM
AAR-47 MWS ALE-47 CMDS	AGR-20 APKWS ALE	GBU-12 AGM-114 SOPGM	DATALINK SAR/MMT OTHER	DUAL EO/IR DATALINK	GBU-12 AGM-114 SOPGM	AGR-20 APKWS ALE	AAR-47 MWS ALE-47 CMDS			



FIND	FIX	STRIKE	SURVIVE
<ul style="list-style-type: none"> ▶ LOS/BLOS REACH-BACK TO HQ AND C4ISR — RECEIVE TARGET INTEL ▶ ON-BOARD TARGET DETECT & ID — ROADMAP TO COMINT & SAR/GMTI 	<ul style="list-style-type: none"> ▶ MULTI-SENSOR TARGET GEOLOCATION AND AUTOMATED TRACKING — 2 X EO/IR ▶ LOS/BLOS REACH-BACK TO HQ AND C4ISR TARGET CONFIRMATION 	<ul style="list-style-type: none"> ▶ 6000 LB COMBAT LOAD OUT WITH 11 HARDPOINTS ▶ PRECISION GUIDED MUNITIONS ▶ DATA LINK (LINK 16) TO OTHER STRIKE ASSETS — AIRBORNE FORWARD AIR CONTROL 	<ul style="list-style-type: none"> ▶ INFRARED MISSILE DEFENSE SYSTEM ▶ COCKPIT/ENGINE ARMOR ▶ ENGINEERED CREW SURVIVABILITY SEATING ▶ SELF-SEALING FUEL TANKS WITH FIRE SUPPRESSIVE FOAM



To learn more contact:

Tim Troup

Director, Business Development

Timothy.Troup@L3Harris.com

SKY RAIDER II INTERNATIONAL™

© 2026 L3Harris Technologies, Inc. | 05/2026 | L31908

NON-EXPORT CONTROLLED: THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

THESE ITEMS(S)/DATA HAVE BEEN REVIEWED IN ACCORDANCE WITH THE CANADIAN CONTROLLED GOODS REGULATIONS (SOR/2001-32) AND EXPORT AND IMPORT PERMITS ACT (R.S.C. 1985, C. E-19), AND MAY BE RELEASED WITHOUT RESTRICTIONS.

L3Harris is the Trusted Disruptor in defense tech. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit [L3Harris.com](https://www.l3harris.com) for more information.



L3HARRIS

1025 W. NASA Boulevard
Melbourne, FL 32919

[L3Harris.com](https://www.l3harris.com)