

RASOR™ ECOSYSTEM

Rapidly adaptable architecture for agile combat employment

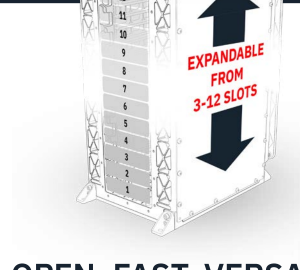




SCALABLE AND ADAPTABLE

The industry's most scalable, configurable solution seamlessly unifies full spectrum capabilities from multiple technologies into a single, SWaP-optimized unit. Ideal for enabling U.S. Air Force global battle management transport across maritime, ground, air and space domains, RASOR's design is aligned with the Modular Open Systems Approach (MOSA) and compliant to U.S. DoD Standards supporting JADC2 network operations. RASOR leverages an extensive portfolio of L3Harris data links and waveforms (50+) and also supports integration of third party capabilities.



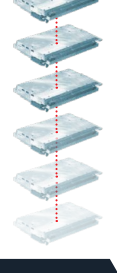


OPEN, FAST, VERSATILE

The RASOR Ecosystem is easily configurable to meet your specific pl

The RASOR Ecosystem is easily configurable to meet your specific platform needs. RASOR enables multi-mission operations in a single platform, with simultaneity across hosted waveforms. Both horizontal and vertical units can be expanded from 3 to 12 modules, and also daisy-chained to increase capabilities. Units can be reconfigured by software updates without hardware redesign, decreasing complexity and speeding deployment.

- > 3U modular approach leverages COTS technologies to minimize lifecycle costs
- > Third party software integration via a Software Development Kit (SDK) enables reuse of existing waveforms
- > Easy to use, single GUI for efficient operations and resource management
- > Ruggedized chassis built on traditional and additive manufacturing methods for increased adaptability
- > Modular spares and repairs reduces lifecycle costs
- > Accelerated turnaround time from order to delivery weeks not months



MULTI-PURPOSE TO SUPPORT PROACTIVE AND REACTIVE OPERATIONS

Single purpose boxes do not scale. Based on our analysis of U.S. Air Force combat doctrine, platforms and mission constraints, we understand the need for an open architecture versus point solutions. L3Harris has extensive experience developing scalable, modular solutions to support complex mission requirements. We continue to expand our portfolio of resilient technologies and waveforms to ensure U.S. Air Force, joint and coalition forces outpace near-peer threats today and into the future.

Aligns to major U.S. DoD MOSA standards:

SOSA, OCS 2.0, FACE, HOST, OMS, UCI, CTEN and VITA The L3Harris RASOR Ecosystem is ready-to-field today across all platform families, in flexible form factors.

Sense, Make Sense and Act Enabled by an Adaptable, Resilient, Digital Network

UNMATCHED CAPABILITIES

L3Harris is the industry leader in communications security, including cryptography, cross-domain and multi-level security, and maintains a strong relationship with the National Security Agency. Moreover, the L3Harris RASOR can host Common Tactical Edge Network (CTEN) capabilities to prioritize and route sensitive information for joint integrated fires missions.

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

Rapidly Adaptable Standards-compliant Open Radio (RASOR™) - Air Force

© 2022 L3Harris Technologies, Inc. | 05/2022 BR2322

Non-Export Controlled Information

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.

