CERTIFIABLE COTS RTOS FOR SAFETY-CRITICAL COMPUTING
LYNX MOSA.ICTM COMPATIBLE MODULE

DO-178B/C and EUROCAE/ED-12B certified to DAL A
LynxOS-178 is a commercial off the shelf (COTS) operating system (OS) which provides open and industry recognized interfaces between the system hardware and applications that enable the most capable systems for Integrated Modular Avionics (IMA) platforms. It is DO-178B/C and EUROCAE/ED-12B DAL A certified and offers the interoperability benefits of POSIX® while supporting the ARINC 653-1 APplication EExecutive (APEX) interface.

FAA-awarded FAA accepted Reusable Software Component (RSC)
LynxOS-178 claims the first and only time and space partitioned, FAA-accepted Reusable Software Component (RSC) award as defined by advisory circular (AC) 20-148, with support for Intel®, Power® and Arm®. It is built on open standards and designed specifically to fulfill the stringent needs of multi-process and multi-threaded applications used in safety critical systems.

ARINC 653-1 Conformance
ARINC 653-1 brick-wall partitions make it impossible for system events in one partition to interfere with events in another, as if each partition is its own virtual computer having non-shared, fixed hardware resources. Memory and resources are not shared between the partitions in a LynxOS-178 system. Each partition has access to statically pre-allocated memory and OS resources. Partition memory is protected by the hardware MMU, preventing a process execution in one partition from inadvertently accessing memory owned by a different partition.

An optimized ARINC 653-1 based scheduling algorithm ensures that the system is deterministically safe, while providing each partition with fixed cycles of execution time. The partition execution time windows are guaranteed regardless of operations occurring in other partitions. The ARINC 653-1 Health Monitor is an integral component of LynxOS-178. The Health Monitor oversees and reports the health of the hardware and software. Its functions are performed at two levels: (1) partition and (2) system. Health Monitor logging can include system hardware error data for devices connected via the peripheral component interconnect (PCI) bus. In addition, the number of power-on cycles, total operational time, and time since last service date data is maintained.

Features and Advantages
- Partition management
- Process management
- Time management
- Inter-partition communications (sampling ports and queuing ports)
- Intra-partition communications (buffers, blackboards, semaphores and events)
- Low risk — DO-178B/C level A reusable certification
- Reduced cost — Elimination of man-years of certification effort
- Open Standards Conformance — Ensures application portability, software reuse, interoperability
  - POSIX—POSIX.1 with POSIX 1.b, real-time extensions, and POSIX 1c, threads extensions
  - ARINC 653-1 — APplication EExecutive (APEX)
- Certifiable Networking — Lynx Certifiable Stack comprehensive support for networking protocols

Future Airborne Capability Environment (FACE)
The FACE standard is designed to enhance the U.S. military aviation community’s ability to address issues of limited software reuse and accelerate and enhance warfighter capabilities. Lynx Software Technologies is an Associate Sponsor of FACE, an industry consortium. The FACE technical standard defines a reference architecture for creating a common operating environment to support applications across multiple Department of Defense avionics systems.

LynxOS-178 provides APIs for the Future Airborne Capability Environment (FACE™):
- Health monitoring
- FACE Security Profile APIs
- FACE Safety Profile APIs
- FACE Security Extended Profile APIs
- Additional ongoing coverage
Full DO-178B/C Level A Acceptance
LynxOS-178 is a FAA-recognized Reusable Software Component (RSC) that meets all objectives of RTCA/DO-178B/C. This function allows LynxOS-178 to be used in multiple projects without having to regenerate certification artifacts. The LynxOS-178 RSC is more than just a set of DO-178B/C artifacts. The documentation set includes a detailed partitioning and interface analysis that focuses on time, space, and resource partitioning—as well as timing margin analysis—so developers can allocate budgets to use LynxOS-178 system services. The set of RSC guidance documentation includes requirements, design data, test suites, and coverage analysis to meet DO-178B/C requirements. LynxOS-178 comes with an Eclipse-based development environment which includes tools necessary for debugging and fine-tuning the performance of safety-critical systems. The complete package includes full customer support and DO-178B/C consulting services from the specialists at Lynx.

Full POSIX Conformance
POSIX conformance assures code portability between systems and is mandated for increasing commercial applications and government contracts. POSIX contains the native LynxOS-178 interface, and POSIX calls are included as part of the add-on library for the operating system ensuring maximum performance.

LynxOS-178–The Safest Solution
Certification of software to DO-178B/C and EUROCAE/ED-12B has traditionally demanded many years of effort resulting in considerable costs and time-to-market penalties. LynxOS-178 now allows companies to mitigate both schedule and cost risk. LynxOS-178 provides a well-known certifiable package at a predictable cost, potentially saving thousands of man-hours over the course of a certification project. Developers can bring their safety-critical products to market faster by leveraging software and artifacts that have been previously certified.

LYNX MOSA.ic™ Compatible Module
LynxOS-178 runs as a standalone product and as a LYNX MOSA.ic framework compatible module. The modular nature of designs built with the LYNX MOSA.ic framework allows these systems to be realized in a robust, rapid, and reusable fashion across multiple product generations.