Solution highlights

- Common Criteria EAL 4+ certified QNX® OS for Security
- Inherently secure design with high availability framework, adaptive partitioning technology, and predictable and deterministic behavior
- Non-stop operation with microkernel architecture and full memory protection
- Standards-based design for security and easy interoperability of networked applications
- Advanced graphics for 3D visualization, mapping, ruggedized and multi-headed visual display systems, and multi-language support
- Rich ecosystem of technology partners providing solutions for vehicle busses, databases, navigation, connectivity, graphics, and speech processing
- Comprehensive middleware offering that includes multimedia management, rich HMI, Adobe Flash Lite, and acoustic echo cancellation
- Massive scalability through transparent distributed processing and symmetric multiprocessing
- Open tooling platform with Eclipse-based IDE, code coverage, system analysis and profiling tools

Common Criteria certification

The QNX Neutrino OS for Security is for customers requiring Common Criteria ISO/IEC 15408 certification. Certified to EAL 4+, this is the first full-featured RTOS certified under the Common Criteria standard. The QNX Neutrino OS for Security also benefits from the operating system’s inherent reliability and failure-proof design.

Military-grade security and reliability

In mission-critical government and military systems where information is vital and lives can be at stake, downtime is not an option. The need for a highly reliable, secure, and fast operating system is crucial.

Thanks to the true microkernel architecture of the QNX Neutrino® RTOS, full memory protection is built in. Any component can fail and be dynamically restarted without corrupting the microkernel or other components. If a failure does occur, a QNX-based system has the capability for self-healing through critical process monitoring and customizable recovery mechanisms.

Commitment to standards

QNX Software Systems has an extensive and longstanding commitment to developing and promoting industry standardization in the embedded software market.

- **Portable Operating System Interface (POSIX) standards** — QNX Software Systems was the first RTOS vendor to certify conformance to POSIX.1, and is the undisputed leader in adherence to the broadest range of POSIX API specifications.
Military standards — Products running QNX Neutrino RTOS have been certified to a number of military standards, including DO-178B and MIL-STD 1553. Joint military certification has also been achieved (#0033857) and cage code (3AD83).

Networking standards — QNX support is available for a range of networking fabrics such as Ethernet, Infiniband, and ARINC 1553. QNX Software Systems is a leading supporter of emerging multimedia bus standards such as MOST.

Standards associations — As an active member of several industry associations, QNX Software Systems works with other industry-leading device software vendors and corporate and government organizations towards the creation of standards and interoperability, including the Eclipse Foundation and the Open Group.

QNX military, security, and defense solution

QNX-powered defense applications

- Unmanned aircraft control systems
- Acoustic sensors for tracking tank movements
- JTRS wireless military radios
- High-capacity data radios
- Autonomous underwater vehicles
- Guidance systems for anti-tank weapons
- Embedded controllers for aerospace applications
- Wearable GPS/communication systems for ground troops
- Transponder landing systems
- Military weather satellite test beds

Key customers

- Advanced Navigation & Positioning Corporation
- BAE Systems
- The Boeing Company
- EADS
- Harris RF Communications
- Lockheed Martin
- NASA
- Naval Undersea Warfare Center (NUWC)
- US Army

QNX Neutrino RTOS and services

- Common Criteria ISO/IEC 15408 certified to EAL 4+
- Reliable microkernel OS
- Multi-core support
- Unique adaptive partitioning technology
- Fast boot and instant device activation technology
- Standards-based (POSIX, OpenGL-ES, OpenVG)
- Transparent distributed processing
- Fully customizable QNX Photon microGUI
- Sophisticated multilayer 3D graphics support

QNX SDK for Apps and Media

- Secure app management
- Complete multimedia support
- Optimized HTML5 engine
- Industry-leading browser support
- Mobile device connectivity
- Rich user interface enablement

QNX Acoustic Processing Suite

- Component-based design
- Simple API, stand-alone C-callable library
- Dynamic configuration utility

QNX Momentics Tool Suite

- Comprehensive Eclipse-based IDE
- Innovative visualization features
- Multi-core enabled

Supported processors

- PowerPC
- x86
- ARM
- SH-4
- MIPS

Ecosystem

- Speech middleware
- Vehicle bus technologies
- Connectivity solutions
- Database technologies
- Graphics/multimedia technologies
- System integrators

About QNX Software Systems

QNX Software Systems Limited, a subsidiary of BlackBerry, is a leading vendor of operating systems, development tools, and professional services for connected embedded systems. Global leaders such as Audi, Cisco, General Electric, Lockheed Martin, and Siemens depend on QNX technology for vehicle infotainment units, network routers, medical devices, industrial automation systems, security and defense systems, and other mission- or life-critical applications. Founded in 1980, QNX Software Systems Limited is headquartered in Ottawa, Canada; its products are distributed in more than 100 countries worldwide. Visit www.qnx.com