

For Immediate Release**Vector Software Partners with QNX Software Systems to Provide Neutrino Users with Leading Software Testing and Code Coverage Solutions**

East Greenwich, RI – March 19, 2009. Vector Software, the leading provider of software test tools for embedded systems, today announced that it became a member of the QNX Partner Network. The partnership with QNX will enable Vector Software to offer its leading software testing and code coverage solutions to QNX users in Automotive, Industrial Automation, and other industries.

In addition, Vector Software also announced support for the QNX Momentics development environment. The latest version of VectorCAST provides automatic unit and integration testing, and code coverage, directly on a live board running QNX Neutrino, QNX's award-winning real-time operating system (RTOS).

The integration supports the x86 processor architecture, and can be extended for use with other targets supported by QNX Neutrino (such as SH4, ARM, MIPS and PowerPC). Clients can therefore test the validity of their code directly inside the environment where the software is to be embedded. It also makes the integration suitable for use when requirements for standards compliance need to be met.

"We are very excited to bring our testing solutions to the QNX user community" says Bill McCaffrey, Director of Marketing at Vector Software. "We already have more than a few requests from QNX users regarding our testing and code coverage tools. Our partnership with QNX will not only enable us to offer them the same high quality of service that we afford our distinguished clients, it will also provide us an opportunity to work with another leading edge company in their field."

About QNX Software Systems

Over the past 25 years, QNX software has become a big part of everyday life. People encounter QNX-controlled systems whenever they drive, shop, watch TV, use the Internet, or even turn on a light. Its ultra-reliable nature means QNX software is the preferred choice for life-critical systems such as air traffic control systems, surgical equipment, and nuclear power plants. And its cool multimedia features have QNX software turning up in everything from in-dash radios and infotainment systems to the latest casino gaming terminals.

About Vector Software

Vector Software, Inc. is the leading independent provider of automated software testing tools for developers of safety-critical embedded applications. Vector Software's VectorCAST line of products, automate and manage the complex tasks associated with unit, integration, and system level testing. The VectorCAST tools support the C, C++, and Ada programming languages.

Vector Software's Product Family:

VectorCAST/C++
VectorCAST/Ada
VectorCAST/RSP
VectorCAST/Cover
VectorCAST/Manage
VectorCAST/Requirements Gateway
Modified Condition / Decision Coverage (MC/DC) module
DO-178B Qualification Packages

###