

03/29/2004

Corporate Press Release

NuDesign's Visual SNMP Tools Now Support QNX Embedded Products

TORONTO, Ontario, March 29, 2004 – NuDesign Team, Inc., a premiere provider of Visual SNMP/HTTP management software development tools, and QNX Software Systems, a leading provider of realtime operating system (RTOS) technology, have formed an alliance to provide NuDesign's highly automated agent code generation technology for users of the QNX[®] Neutrino[®] RTOS.

NuDesign's SNMP agent development tools for the QNX Neutrino RTOS allow developers to quickly create SNMP/HTTP agents for development and prototyping purposes. The NuDesign code generation wizard generates C++ agent code as well as an immediately compilable project for use with the QNX Momentics[®] development suite. The wizard also generates MIB-dependant Web pages that can be modified for a custom look and feel. The MIB II subagent for QNX Neutrino is included with the product. A standalone Agent or Master Agent and dynamically loadable extension Subagent structures are supported.

"QNX development tools are compatible with our visual code generation technology, so it literally takes minutes to generate a working agent using the NuDesign SNMP/HTTP agent wizard and the QNX Momentics development suite," said Stan Kmiec, president of NuDesign.

"QNX is committed to enhancing our SNMP solutions to the networking infrastructure market with key third-party tools such as the NuDesign Visual SNMP tools," said Romain Saha, networking segment manager for QNX. "With highly integrated solutions, our customers can leverage the growing list of time-saving tools that are compatible with the QNX Momentics development suite and QNX Neutrino RTOS."

Fully functional, time-limited evaluations are available at www.ndt-inc.com.

About NuDesign

NuDesign Team (<http://www.ndt-inc.com>) specializes in providing Visual SNMP development tools and libraries: agent code generators, MIB Builders, Browsers and ActiveX Controls to developers worldwide.

Headquartered in Toronto, Ontario, NuDesign's mission is to provide embedded systems customers with highly automated, rapid deployment, management information agent C++ code generation technology, supporting SNMPv3, web protocols and serial, command line access. NuDesign's code generation technology is management objects centric, enabling re-use of existing or creation of new instrumentation code, for access by SNMP and/or web based applications.

About QNX Software Systems

Founded in 1980, QNX Software Systems is the industry leader in realtime, microkernel OS technology. The inherent reliability, scalable architecture, and proven performance of the QNX Neutrino RTOS make it the most trusted foundation for future-ready applications in the networking, automotive, medical, and industrial automation markets. Companies worldwide like Cisco, Ford, Johnson Controls, Siemens, and Texaco depend on the QNX technology for their mission- and life-critical applications. Headquartered in Ottawa, Canada, QNX Software Systems maintains offices in North America, Europe, and Asia, and distributes its products in more than 100 countries worldwide.

Visit <http://www.qnx.com>.

Contact Information

NuDesign Team, Inc.
Mr. Shehzad Haq
416 737 0328
shaq@ndt-inc.com
www.ndt-inc.com

QNX Software Systems Ltd
Mr. Darrin Shewchuk
613 271-9344
dshewchuk@qnx.com
www.qnx.com

###

SOURCE: NuDesign Team, Inc.

QNX, Momentics, and Neutrino are registered trademarks of QNX Software Systems Ltd. in certain jurisdictions.