

07/16/2007

Corporate Press Release

NuDesign's CLI Agent Development Tools Now Support QNX Embedded Products

TORONTO, Ontario, July 16, 2007 – NuDesign Technologies, Inc., a premiere provider of visual SNMP, CLI, web/XML management development tools, and QNX Software Systems, a leading provider of realtime operating system (RTOS) technology, have formed an alliance to provide NuDesign's Command Line Interface (CLI) highly automated agent code generation tool to users of the QNX® Neutrino® RTOS.

The NuDesign CLI Code Generation Framework simplifies creation of hierarchical CLI. The framework implements command hierarchy navigation, command completion, command line editing, history, and a basic set of common commands. The framework makes it very easy to extend and customize the CLI for device configuration.

An optional component supporting IETF's NetConf protocol will be made available at a later date. It contains mechanisms to install, manipulate, and delete the configuration of network devices.

NuDesign's CLI solution can operate as the only management agent for the embedded device. It can also be deployed with NuDesign's SNMP Agent to provide access to SNMP MIB(s) implementations via the XML/RPC mechanism.

"QNX development tools are compatible with NuDesign's embedded management agent generation tools, so it literally takes minutes to generate a working CLI or SNMP agent using NuDesign agent development studio and the QNX Momentics® development suite," said Shehzad Haq, vice president of business development at NuDesign.

"QNX is committed to enhancing our SNMP, CLI, web/XML management agent solutions to the networking infrastructure market with key third-party tools such as the NuDesign Visual SNMP and CLI 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 Technologies (<http://www.ndt-inc.com>) specializes in providing Visual SNMP, CLI, web/XML management agent development tools, libraries, applications, and consulting services: Multiprotocol SNMP / CLI / web/XML Agent code generation products, MIB Builders, MIB Browsers, SNMP Traffic Monitors, MIB Compilers and C++ SNMP / CLI / web/XML Management Libraries 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 CLI, 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

QNX Software Systems, a Harman International company (NYSE: HAR), is the industry leader in realtime, embedded OS technology. The component-based architectures of the QNX[®] Neutrino[®] RTOS and QNX Momentics[®] development suite together provide the industry's most reliable and scalable framework for building innovative, high-performance embedded systems. Global leaders such as Cisco, DaimlerChrysler, General Electric, Lockheed Martin, and Siemens depend on QNX technology for network routers, medical instruments, vehicle telematics units, security and defense systems, industrial robotics, and other mission- or life-critical applications. Founded in 1980, QNX Software Systems is headquartered in Ottawa, Canada, and distributes products in over 100 countries worldwide.

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

Contact Information

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

QNX Software Systems
Mr. Paul Leroux
613 591-0931
pauill@qnx.com
www.qnx.com

###

SOURCE: NuDesign Technologies, Inc.

QNX, Momentics, and Neutrino are trademarks of QNX Software Systems GmbH & Co. KG, registered in certain jurisdictions and are used under license. All other trademarks and trade names belong to their respective owners.