## **IDE Project**#

Home of the QNX Momentics IDE development team, this project hosts the development of an IDE that facilitates the development of software running on the QNX Neutrino operating system.

## Overview#

The IDE is based on the **Eclipse CDT** technology and features:

- Host platform support: Windows, Linux and Mac OS (SDP 7.0+)
- Multiple target architecture support: ARM, PPC, SH, MIPS, x86 and x86 64, aarch 64
- A wide variety of tools:
  - C/C++ Development, including Editor, Build, Source Navigation, Source tools
  - Debugger visual debugging on remote hardware
  - System Profiler kernel trace visualization
  - Application Profiler optimize performance of you programs
  - o Memory Analysis optimize memory footprint and find bugs and memory leaks
  - Code Coverage code coverage great for testing analysis
  - System Builder build OS image right from IDE and upload to a target
  - <u>Target System Tools</u> target file manager, remote console (telnet, ssh, serial), target real-time monitoring
  - Source Control tools, such as CVS and SVN.

The QNX Momentics Development Tools are licensed to you by QSS under the QNX Non-Commercial End User License Agreement, Commercial Software License Agreement, or Partner Software License Agreement (see <a href="http://licensing.qnx.com/developer-licenses/">http://licensing.qnx.com/developer-licenses/</a>).

## What's in it for QNX developers?#

- **Download**: Access to early builds for the next IDE release
- Forum: Communicate with the IDE team and with other IDE users to answer questions, and suggest new features (or bugs fixes;-) for your favorite tool in the IDE
- Tip of the Day: Mailing list subscribe to receive one tip of the day about how to use IDE.
- Wiki: Leverage user resources, such as articles and whitepapers, as well as release information
- **IDE FAQ**: Need help troubleshooting? Check out IDE Frequently asked questions.
- Bazaar: Share with the community any Eclipse plug-ins suitable for other IDE users

Note: As long as you have myqnx account you have a full access to all IDE wiki pages, downloads and forums. You don't need to request a project membership for that.