

## Foundry27 Roadmap#

The table below summarizes the upcoming major milestones:

| Milestone                      | Major Accomplishments   | Planned |
|--------------------------------|---|---------|
| Launch                         | QNX Community Launched  | 3Q07    |
| QNX Operating System Project   | Kernel, system libraries, core utilities                              | 3Q07    |
| BSPs and Drivers Project       | Initial set of BSPs and drivers                                       | 3Q07    |
| Bazaar Project                 | Hosts several components not developed as part of a project           | 3Q07    |
| Core Development Tools Project | GNU Compiler, Debugger, binutils, make and nasm                       | 3Q07    |
| IDE Project                    | Milestone builds and plans of the QNX Momentics IDE                   | 3Q07    |
| Networking Project             | Next Generation Networking stack, protocols, drivers (io-pkt)         | 4Q07    |
| Filesystems Project            | Block/Flash/Network Filesystems and Utilities                         | 2Q08    |
| Hardware Support               | char-io, audio, PCI, etc...   | 1Q09    |
| Multimedia Project             | Multimedia components   | 1Q09    |
| HMI Framework Project          | Multi-media Demo Application  | 1Q09    |
| Graphics Project               | Photon and advanced graphics components                               | 2Q09    |
| External committers            | Infrastructure and governance ready to handle community contributions | 2010    |
| Tracker Support Enabled        | Tracker support for each project                                      | 2010    |

### Roadmap Staging Area (Good Ideas Yet To Be Scheduled) #

These are unscheduled items that are *good ideas* but have no hard timeframe associated with them. If you have additional ideas, post a message in the community forum and if it sounds like it makes sense, we'll get it in the staging area.

- Support for instant messaging clients and project scheduled "chat with developers live". Share virtual beers and solve problems in real-time.
- Project source code metrics. Integrate capability for *svnstat* style automated source code repository statistics
- Comparable source cross-referencing such as OpenGrok