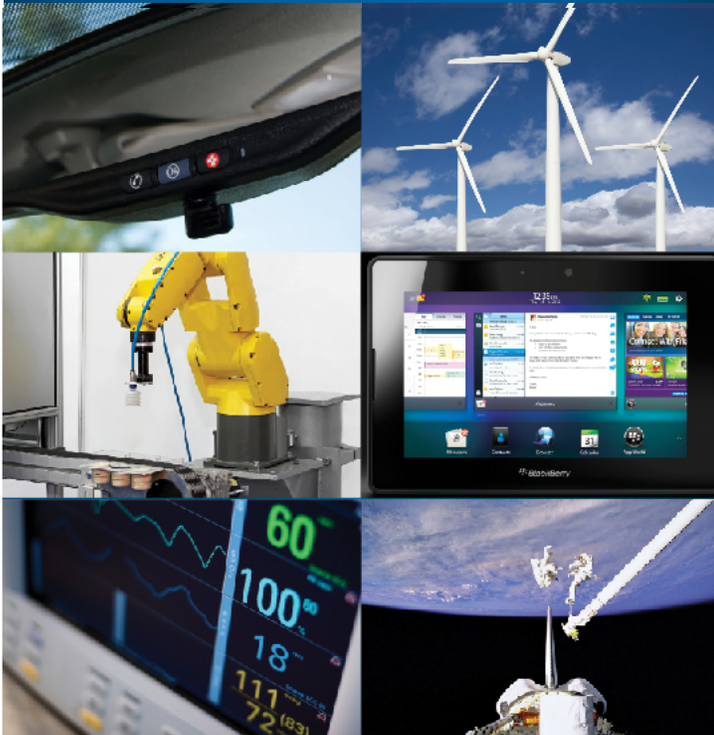




## QNX® Software Systems. **The biggest name and best kept secret in embedded computing.**

Over the past 30 years, our reliable real-time operating system has become a big part of everyday life — from controlling hands-free systems in cars to delivering renewable energy to homes. **Read how we've made an impact in your life.**



[qnx.com/careers](http://qnx.com/careers)

**Use Twitter, Facebook, or YouTube.** QNX technology provides the software foundation for the world's highest-capacity routers, which handle the data, voice, and video traffic for hundreds of millions of Internet users every day.

**Get roadside support.** The QNX-based OnStar system, deployed in dozens of car models, automatically calls for help in a crash and can even provide emergency responders with the car's exact location.

**Use green energy.** QNX-based power-grid simulators help utilities integrate electricity from solar panels, wind farms, and other renewable energy sources.

**Save gas.** QNX-based traffic control systems reduce fuel consumption by optimizing traffic flow, minimizing traffic jams, and reducing waits at intersections.

**Eat a jelly donut.** QNX-based food inspection systems detect dangerous contaminants and can even spot items with missing ingredients, such as jelly donuts that have no jelly.

**Shop online.** Online retailers like Amazon.com and Avnet rely on QNX-based warehouse automation systems to move massive amounts of merchandise every day.

**Watch an action flick.** QNX technology powers motion-control systems that create some of Hollywood's most spectacular special effects and stunts.

**Take a train.** From high-speed trains to subway cars, QNX-based systems go the distance, controlling locomotives and coordinating railway traffic.

**Work and play at the same time.** A multitasking powerhouse, the QNX-powered BlackBerry® PlayBook™ lets you switch between 3D games, HD video, social media apps, email, the Web, and more, all at the swish of a finger.

**Fly in a plane.** QNX technology is at the core of pilot-training simulators and air-traffic control systems worldwide.

**Buy shoes.** Footwear vendors like ASICS and Brown Shoe rely on QNX-based warehouse systems to move their products from the factory floor to the shoe store.

**Stay connected while driving.** Using innovative QNX software, car infotainment systems connect seamlessly to Bluetooth phones, MP3 players, USB sticks, and a variety of other devices and services.

**Build a deck.** Using QNX-based machine-vision systems, sawmill operators extract the maximum amount of lumber from every tree.

**Mail a letter.** QNX technology helps mail-sorting machines push the performance envelope, processing up to 40,000 letters per hour.

**Visit the doctor.** QNX technology brings reliability to a host of diagnostic devices, including ECG machines, angiography systems, cardiac monitors, and bone density analyzers.

**Take medicine.** QNX-based vision systems scan for defects in a variety of manufactured products, from pharmaceutical blister packs to the lids of peanut butter jars.

**Keep your clothes clean.** A QNX-based system automatically configures control panels for washing machines and tests each panel to make sure it functions correctly.

**Breathe clean air.** QNX-based building-automation systems help factories, universities, and other large facilities slash power consumption by up to 50 percent, reducing the amount of fossil fuels burned for electricity.

**Go to college.** Students and professors worldwide use QNX technology to perform medical research, explore new forms of energy generation, and even discover new planets.

**Improve your vision.** Using a QNX-based LASIK system, doctors perform bladeless laser surgery to help people reduce their dependency on glasses and contact lenses.

**Buy a book.** Bookstores throughout North America rely on QNX-based point-of-sale systems to deliver highly personalized service to their customers.

**Play video poker.** QNX technology powers intercasino gaming systems that can pay out multi-million-dollar winnings, with zero tolerance for error.

**Drive over a bridge.** QNX technology helps reduce drawbridge congestion by controlling automated bridge raising systems.

**Enjoy your drive.** QNX-based digital instrument clusters are changing the face of in-car computing, combining virtual speedometers with navigation displays, backup cameras, and other content to provide drivers with the most appropriate information for every drive mode or road condition.

## QNX is hiring! More information at [qnx.com/careers](http://qnx.com/careers)

- Software test developers
- Experienced WLAN software developers
- New or recent grads - software tester, multimedia, tools and infrastructure
- OS developers (various levels)
- Engineering services software developers
- Graphics developers (various levels)
- HMI developers with Flash technologies
- Camera software developer (junior, intermediate or senior)
- Networking developer (various levels)