



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

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

- 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)