QNX TOUCHES OUR LIVES

35 WAYS

PEOPLE ENCOUNTER QNX® TECHNOLOGY EVERY DAY WHEN THEY...

FLIP A LIGHT SWITCH
QNX technology controls thousands of power generation systems, from wind turbines to nuclear stations to hydroelectric plants.

GO ONLINE
QNX technology is at the core of massive Internet routers that handle data, voice, and video traffic for hundreds of millions of users every day.

TAKE A NAP
QNX-based spinning and weaving systems produce high-quality fabrics for everything from bed sheets to systems that produce high-quality fabrics for everything from bed sheets to suits and furniture.

WORK WIDE
A multitasking powerhouse with an innovative touch-enabled keyboard and large square touchscreen, the QNX-powered BlackBerry® Passport smartphone is purpose-built for mobile productivity.

KEEP COOL AT THE CHECKOUT
QNX technology helps keep HVAC systems humming in big box stores across North America.

GO TO COLLEGE
Students and professors worldwide use QNX technology to perform medical research, explore new forms of energy generation, and drive the evolution of autonomous cars.

USE A CREDIT CARD
Banks the world over use QNX-based systems to issue payment cards and PINs, facilitating secure, reliable transactions.

WEAR JEANS
Automated warehouse systems based on QNX technology help jeans, T-shirts, and shoes move quickly from the factory floor to the retail store.

KEEP HOUSE
QNX-based robot vacuums can clean your entire home, even under beds and other furniture. So you can sit back instead of hurting your back.

MAKE A HANDS-FREE CALL
Using QNX acoustics technology, automotive hands-free systems filter out noise from mics, filters, and air vents for the ultimate in crisp, clear phone conversations.

GET ROADSIDE HELP
Deployed in millions of cars, QNX-based telematics systems automatically call for help in an crash and can even tell emergency responders where to find you.

ENJOY A QUALITY RIDE
Test and diagnostic systems powered by QNX technology help automakers work the kinks out of new car models before they hit the road.

STAY CONNECTED ON THE ROAD
QNX-based infotainment systems personalize your driving experience with seamless access to the latest cloud content and smartphone apps.

GO FOR A DIGITAL DRIVE
QNX-based digital instrument clusters combine 3D navigation, backup cameras, virtual mechanics, and personal content for the ultimate driving experience.

GET A CAFFEINE FIX
Car navigation systems built on QNX technology not only provide automatic route selection and turn-by-turn directions, but can even locate the nearest coffee shop if you’re thirsting for a latte.

MAKE A HANDS-FREE CALL
QNX technology powers control panels on warehouses that create the perfect swell for wakeboarders, wakekites, and wake surfers.

VISIT THE MILKY WAY
Star fields projected by QNX-based planetarium systems are so realistic, you feel you’re in outer space.

DO VEGAS
QNX technology powers intercasino gaming systems that can pay out even under beds and other furniture. So you can sit back instead of hurting your back.

HAVE A SNACK
QNX-based packaging systems help keep chips and other snacks fresh until you’re ready to eat them.

TUNE IN
QNX-based audio routers help radio stations broadcast to millions of listeners, 24 hours a day, non-stop.

CATCH AN ACTION FLICK
From motion-control systems to Oscar-winning flying cameras, QNX technology helps Hollywood create, and film, spectacular special effects.

WATCH TV
Broadcasters worldwide rely on QNX-based systems to manage and transmit live television productions.

GET BETTER
QNX technology is at the heart of healthcare systems that destroy cancer, perform dialysis, infuse medication, monitor heart pumps, and control surgical robots.

GO FOR A CHECKUP
QNX-based diagnostic devices perform everything from blood analysis and eye testing to angiography, magnetic resonance imaging, and CT scanning.

SEE BETTER
Every day, QNX-based laser surgery systems personalize your driving experience with seamless access to the latest cloud content and smartphone apps.

GET A CAFFEINE FIX
Car navigation systems built on QNX technology not only provide automatic route selection and turn-by-turn directions, but can even locate the nearest coffee shop if you’re thirsting for a latte.

MAKE A HANDS-FREE CALL
Using QNX acoustics technology, automotive hands-free systems filter out noise from mics, filters, and air vents for the ultimate in crisp, clear phone conversations.

GET ROADSIDE HELP
Deployed in millions of cars, QNX-based telematics systems automatically call for help in an crash and can even tell emergency responders where to find you.

ENJOY A QUALITY RIDE
Test and diagnostic systems powered by QNX technology help automakers work the kinks out of new car models before they hit the road.

STAY CONNECTED ON THE ROAD
QNX-based infotainment systems personalize your driving experience with seamless access to the latest cloud content and smartphone apps.

GO FOR A DIGITAL DRIVE
QNX-based digital instrument clusters combine 3D navigation, backup cameras, virtual mechanics, and personal content for the ultimate driving experience.

GET A CAFFEINE FIX
Car navigation systems built on QNX technology not only provide automatic route selection and turn-by-turn directions, but can even locate the nearest coffee shop if you’re thirsting for a latte.

MAKE A HANDS-FREE CALL
Using QNX acoustics technology, automotive hands-free systems filter out noise from mics, filters, and air vents for the ultimate in crisp, clear phone conversations.

GET ROADSIDE HELP
Deployed in millions of cars, QNX-based telematics systems automatically call for help in a crash and can even tell emergency responders where to find you.