WHAT CAN THE VERIZON INNOVATIONS LABS DO FOR YOU?

- Provide a dedicated engineer to serve as your point of contact.
- Speed your progress—average stay in the labs is only two weeks.
- Put advanced product and application development tools at your fingertips.
- Provide a comfortable, open-door laboratory setting that encourages progress.
- Deliver advanced technical expertise from our lab engineers.
- Connect you to other technical resources within Verizon, as needed.
- Integrate wireless capabilities into your device successfully.
- Provide unique pre-certification testing to help ensure successful certification.
- Use behavioral testing to fine-tune your product or application’s performance.
- Connect you to our partner ecosystem for advice or complementary technology.

Find out more.

The Verizon Innovation Program is one of the most ambitious and technologically advanced innovation programs in the wireless industry. We empower innovators to create breakthrough wireless devices, applications and services. Find out more by contacting us today.

innovation@verizonwireless.com
innovation.verizon.com

© 2013 Verizon. All Rights Reserved. The Verizon and Verizon Business names and logos and all other marks, logos and designs are the property of Verizon Communications Inc. and its affiliates in the United States and/or other countries. All other trademarks and service marks are the property of their respective owners.
Welcome.

Wireless innovation starts with an idea. But it becomes reality in our laboratories, where participants in the Verizon Innovation Program collaborate with Verizon engineers to create new devices and applications. These state-of-the-art labs—located in Boston and San Francisco—are an integral part of the program, and offer powerful proof of Verizon’s ongoing commitment to innovation.

Our labs.

When you work in our labs, you get the latest development network and controls, sophisticated tools and testing, and radio frequency (RF) shielding. All in an exceptionally collaborative workspace. The result? We help you develop and optimize your innovation and get it to the marketplace faster. Here are just some of the capabilities of the Verizon Innovation Labs.

SOPHISTICATED EQUIPMENT AND EXTENSIVE EXPERTISE

Our labs feature open-door workspaces, exterior wireless technology, test networks that emulate the Verizon production network, the latest testing equipment and plenty of other gear. They’re the kind of labs that make engineers’ eyes light up. But more than impressive equipment and inviting workspaces, our labs include a staff of Verizon engineers committed to collaborating with program participants to explore, brainstorm, integrate, and support the Verizon production network, the latest testing equipment and plenty of other gear. They're the kind of labs that make engineers' eyes light up. They are the Verizon labs—the average is two weeks—Verizon engineers work hand in hand with you to accelerate development of a winning wireless product, application or service. Working in the labs is a fantastic experience full of progress, breakthroughs and plenty of “a-ha” moments. When you work in our labs, you're not just working with our team of engineers. You get seamless access to the rich technical resources within Verizon, as well as the wide-ranging network of partners within our extensive ecosystem—from technology providers to application providers to broadcasters. We’re extremely easy to work with, responsive, and answers that you need.

SUPPORT RIGHT FROM THE START

We assign all program participants an experienced Verizon engineer to serve as liaison manager and advisor. During the time your team is working in the labs, the engineer in his or her role as facilitator helps your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

A COLLABORATIVE PROCESS

There are many different ways to foster innovation in a laboratory environment. Our approach focuses on collaboration and openness. Whether you’re developing a next-generation app or a market-changing, transformational wireless device, we view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

COMPLETE INTEGRATION CAPABILITIES

Verizon’s unrivaled knowledge of wireless technology integration enables us to help you integrate LTE connectivity (WWAN functionality) with your device quickly and effectively—even if you’ve never done it before. We help you choose the right certified module—one that meets your needs and matches your form factor. We help you embed the module and SIM reader in the host platform in the best possible way. And we offer clear direction, expertise and advice about antennas and other critical technical topics related to wireless integration.

A POWERFUL TEST NETWORK—AND NETWORK INTELLIGENCE

Our test network is a critical technological capability that only Verizon can offer. We help you verify devices on our test/development network (and the live network), providing a real-in-lab solution for testing functionality and developing technology at every step of the development cycle. And access to engineers with extensive network intelligence ensures that you get the advice you need to optimize performance and answers that you need.

TECHNICAL OPTIMIZATION AND MAXIMUM PERFORMANCE

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

TECHNICAL OPTIMIZATION AND MAXIMUM PERFORMANCE

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

FULL PRE-CERTIFICATION CAPABILITIES

We help you prepare for certification with extensive pre-certification capabilities that enable you to identify and address any performance or other issues early in the development cycle—before official submission to Verizon or during compliance lab testing.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.

In the Future, a collaborative process. We also work with you to optimize performance at all levels—from data optimization to usability. We do more than just help you create a functional device or application. We help you create robust, full-featured innovations that achieve optimal performance under all conditions. These are the winning devices, applications and services that delight consumers, change, nontraditional wireless device. We view our role as facilitators, helping your development team make all the right decisions necessary to create high-quality, breakthrough wireless devices, applications and services that meet the needs of a broad range of customers—from gamers to doctors, educators to broadcasters. We work extremely well with the collaborative process: comfortable and productive from beginning to end.