

Broadband to support your digital transformation.

With the rise of cloud technology, web hosting services, high-definition video and other critical applications, plus the explosion of Big Data, broadband connectivity is more critical to your core business functions today than ever before. To compete, you need affordable connections that can handle this increase in complex processing. From uploading multimedia files to conducting business via cloud applications to software automation and more, your employees and partners rely on secure and reliable access to the IP applications that power your business and drive improved customer experiences.

That's why getting – and staying – connected digitally is so important. In today's highly competitive market, an outage that impacts your ability to provide the products and services your customers, partners and employees need can lead to poor experiences, reduced productivity, tarnished reputation, fewer loyal customers and ultimately a loss in revenue.

Broadband with Wireless Backup & SLA.

To help businesses address these challenges, we combine broadband service with our award-winning Verizon Wireless 4G LTE service and SLAs to offer a single, integrated internet solution that is simple, secure and reliable.

Broadband serves as the primary access method for the solution. It utilizes public IP as transport from customers' domestic U.S. locations using a range of access technologies, such as copper, fiber or cable lines. Verizon Wireless 4G LTE serves as the backup access method,

in case of a service outage, helping maintain business continuity. Your site is supported with a Service Level Agreement (SLA) to give you peace of mind and let you focus on your business.

What's more, Broadband with Wireless Backup is available using third-party broadband providers. Verizon has teamed with a number of broadband providers throughout the country to offer coverage around the U.S. to ensure nationwide coverage. As such, our aggregated solution means you don't have to manage multiple, disparate broadband suppliers. Our services form a large third-party solution aimed at meeting key business objectives.

Broadband with Wireless Backup solution includes:

- Internet access support for IPv4, IPv6 and static IP routing.
- An aggregated solution so you don't need to coordinate broadband from multiple providers. You get a single point of contact for services that consolidates your service locations.
- 4G LTE Wireless backup with 4G LTE wireless data backup with a 1 GB monthly data allowance.
- Integrated equipment with one device to support wireline and wireless transport.
- Automatic failover with pre-loaded configuration to automatically switch to wireless if the wireline connection is lost.
- Site availability SLA of 99.9 percent.*

Broadband with Software Defined WAN (SD-WAN).

Verizon is committed to enhancing offers and expanding relationships to help you succeed in today's dynamic marketplace.

The use of broadband in conjunction with SD WAN is an advanced networking approach that can help manage costs and increase the flexibility and control of your networking environment without sacrificing performance. Broadband used alongside Private IP, our MPLS-based VPN, and other private networking technologies can create hybrid networks with intelligent routing to better utilize WAN resources and provide business continuity options. At the same time, it maintains the performance and security of real-time and sensitive applications.

Broadband with Managed WAN.

In today's business world, companies must embrace new technologies and adapt to the changing marketplace in order to stay relevant and be successful. But keeping inhouse staff trained on all of the newest technologies and monitoring hundreds – or even thousands – of devices and broadband suppliers can be daunting and cost-prohibitive. Our Managed WAN services support broadband configurations and provides a cost-effective alternative to in-house network monitoring and management. With comprehensive tools and industry-leading SLAs, our Managed WAN services can free your IT staff to focus on revenue generating projects.

Integrated solutions to choose from.

Broadband is available as part of the following solutions:

- Broadband with Software Defined WAN (SD-WAN)
- Broadband with Managed WAN
- · Broadband with Wireless Back-up

Why Verizon.

Our U.S. mobile network is ranked highest for overall performance, data performance, call performance, network reliability and network speed, according to RootMetrics.**

In addition, Verizon boasts one of the world's largest global IP networks, spanning thousands of route miles. Network services exist in more than 150 countries and 2,700 cities. We manage over 400,000 security, network and hosting devices and have the largest 4G LTE network in the United States.

Serving 93 percent of the Fortune 1000, Verizon provides technology to enterprises and government agencies around the world.

Few others can offer you wireline and wireless solutions combined in one convenient package. In the end, it's what those solutions can do for you that matters. With our solution backing your organization, you can deliver a highly available, adaptive enterprise environment while helping improve productivity and efficiency.

Learn more:

For more information on Broadband services, visit verizonenterprise.com or contact a sales representative at 1-877-297-7816.

Note: Broadband with Wireless Back-Up is a fully integrated end-to-end solution and will be presented as one offer on a Verizon Enterprise Solutions agreement.

Broadband with Wireless Backup is available in the U.S. with download speeds of up to 500 Mbps. Service availability & speeds vary by location. See your VZ account manager for details.



^{*} Terms, conditions and restrictions apply.

^{**} Rankings based on the RootMetrics® US National RootScore® Report: 1H 2017 Tested with best commercially available smartphones on 4 national mobile networks across all available network types. Your experiences may vary. The RootMetrics award is not an endorsement of Verizon. Visit www.rootmetrics.com for more details.