Boost business with a flexible network.

Private IP

Your organization has never stood still. After all, to succeed, you can’t stop evolving or growing. Your network has to do the same. Demands from new apps and business processes require an innovative network that can provide simple and flexible coverage around the world. You need a reliable and scalable solution capable of powering the growth of your digital organization.

Verizon Private IP can give you a network as broad and dynamic as your organization. It lets you build a flexible, scalable network that offers any-to-any IP connectivity while giving you excellent security and reliability. It’s a virtual private network (VPN) based on Multi-Protocol Label Switching (MPLS) that can overlay your existing infrastructure and grow along with your organization. To you, that means simple, secure connections for whatever business challenge comes your way.

Private IP is flexible transport and secure access; whether connecting to remote offices or to the Cloud, this service provides a simple, secure, and reliable solution for all your data and applications.

Scalability.
Connect multiple locations and configurations within your VPN.

Cost control.
Consolidate data, voice, and video services through a single connection, which can improve productivity while helping control training, travel, and communication expenses.

Varying classes of service.
Use six classes of service to prioritize all types of network traffic for low latency, low jitter, and high availability.

Flexible IP routing.
Guide traffic along the best routes for your organization with support for multiple encapsulation methods and routing protocols.

Flexibility.
Choose from multiple levels of control, ranging from simple monitoring and notification, to project-related professional services, to fully outsourced network management.

Expansive reach.
Take your business further and let your users access the network around the globe.

Exceptional service.
Get 24-hour customer service, advanced reporting capabilities, and competitive service level agreements (SLAs).

Access Options.
Support for multiple services and oversubscription on select Ethernet access circuits.
We continue to evolve our Private IP solution. With the capabilities of our Secure Cloud Interconnect, Private IP now provides on-demand, consumption-based bandwidth to a growing ecosystem of leading cloud service providers. This capability, along with the ability to pair Private IP with segregated Verizon Wireless 4G LTE access, makes Private IP an effective way to meet the demands of agile businesses growth.

**Learn more:**
Contact your Verizon account representative or visit:

verizon.com/business/products/private-ip/

---

**Using Secure Cloud Interconnect**

Verizon Private IP provides true usage-based billing and customer-controlled quality of service for cloud connectivity.

---

**Delivering dependable connectivity.**

You need to connect with businesses next door and affiliates and customers on the other side of the world. Our Private IP solution is available in more than 170 markets and we continue to expand as we team with reputable carriers around the world to offer your organization consistent quality and service.

Your intranet not only allows your employees to communicate, it also protects valuable company and employee data. You may have a similar portal for customers and vendors, or connect with them through a robust and secure e-business platform. IP-based WANs, like Verizon Private IP, combine all the elements you need to support intranets and e-business applications. You get the benefit of a more efficient network while you simplify the way you do business.

---

**Powering your growth.**

Through Private IP, we provide networking for thousands of customer networks, spanning hundreds of thousands of connections. This gives us the experience necessary to build a solution that can help power the growth of your enterprise. Whether you manage your own network or join the more than 4,000 customer networks under the care of our managed services team, you'll get a WAN that adapts to demands fast, letting users stay productive and your business stay competitive.