

# Verizon Private IP

Solution brief

Secure, cloud-integrated bandwidth for today's dynamic applications and tomorrow's innovations.

Organizational needs, are evolving at a record-pace. New business demands and working models require innovative technologies and dynamic applications to compete and thrive in the modern business environment. But unreliable networks and slow connections can bog down productivity and sales, costing valuable time and money.

Whether your apps are in the cloud or at your data center, you need cloud-ready, high-performance network connectivity, like Private IP, that is flexible, reliable and secure to power business growth.

Verizon's Private IP delivers superior performance for dynamic applications and is a critical foundation for high-performing hybrid networks using SD WAN.

---

As part of an SD WAN solution or as a stand-alone connection, Private IP helps ensure your mission-critical workloads get the performance and reliability they need.



## Secure and reliable

Traffic runs over a network-based VPN that is separate from the public Internet to help mitigate the risk of cyberattacks.

- Reliable, high-performing connectivity backed by 24-hour customer service
- Advanced reporting capabilities and competitive Service Level Agreements (SLAs)



## Cloud-ready and scalable

Quickly connect multiple locations and configurations within your local or global VPN to new or existing cloud ecosystems.

- Available with private, pre-provisioned bandwidth on-demand
- Consumption-based and fixed-cost access to Cloud Service Providers (CSPs) globally
- Same-day activation with over 200 CSPs



## Varying classes of service

Multiple routing protocols guide network traffic along the best routes with six classes of service.

- Prioritize low latency, low jitter and high availability, depending on need
- Consolidate data, voice and video services through a single connection to help control costs



## Flexible

Multiple levels of control are available to meet your needs, from simple monitoring and notification, to professional services and fully outsourced network management.

- Automated dynamic bandwidth allows for near real-time and scheduled changes
- Support multiple services and oversubscription on select Ethernet access circuits



**Pair with Verizon Wireless 5G and 4G LTE services for private connectivity to deliver enhanced solutions including mobile applications, remote workers, IOT, and temporary location services.**

- Power your business with high speed, low latency wireless connectivity to grow business opportunities
- Provide diverse wireless access for inaccessible locations and innovative solutions

### **Powering your growth**

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 the experience necessary to build a solution that can help power the growth of your enterprise.

Private IP is available in 185+ countries and territories around the world. View coverage on our global maps at <https://www.verizon.com/business/why-verizon/>

**Private IP provides secure, cloud-integrated bandwidth for today's dynamic applications and tomorrow's innovations**

**Contact your Verizon account representative or visit: [verizon.com/business/products/private-ip/](https://www.verizon.com/business/products/private-ip/)**