Secure Gateway—Firewall.
Protect your WAN users with a managed, network-based firewall. The firewall can help centralize your security management and mitigate the risk of connecting to the Internet.

Pass through a gateway to growth.
Secure Gateway uses a network function virtualization (NFV) platform. As your network grows, it’s easy to quickly spin up new virtual instances. The flexibility of the solution also allows us to update it on the go, so you have the latest software. We fully manage the Secure Gateway, so you don’t have to commit your staff to it. Because our team is experienced in keeping networks secure, you’ll have one less thing to worry about.

Secure Gateway offers bandwidth on demand. Once we’ve implemented the universal port, you can pass as much traffic as you need through it and simply pay for what you need. So not only does Secure Gateway help protect your WAN while extending it to remote offices and workers, it does so cost-effectively, while making your life a little easier as well.

Any of these scenarios sound familiar?
• You have remote offices and retail locations spread around the country. You have to give them access to the WAN, but connecting them all using a private connection may not be the best option.
• You have primary locations on Private IP, and it would be nice to use the Internet as a cost-effective backup for them.
• Your employees can’t work without the Internet, but you need to protect your network and data from its dangers too.
• You have mobile workers, and if they can’t get to company resources, their productivity plummets.

A lot of value lives in a network, so connecting your WAN to the Internet is enough to make anyone nervous. But to drive growth, there’s no way to avoid it.

We have a cost-effective solution that lets all these users get what they need while protecting your organization.

Extend your WAN.
Secure Gateway is a guarded door into your private network. It’s a gateway with managed access to what can enter. You buy a single port which allows secure access to your private network, and that connection supports any number—or all—of our three managed network service options.
• Secure Gateway—Retail and Remote Office. Securely connect small or home offices or retail locations to your WAN, or use it as an affordable backup option for remote offices on a Private IP connection.
• Secure Gateway—Mobile Client. Give mobile workers a secure VPN connection to your WAN. The mobile client supports split tunneling, so users can securely access corporate and public resources simultaneously.

Learn more.
To expand access to your WAN using Secure Gateway, talk to your Verizon account manager or visit:
verizonenterprise.com/products/security/enforcement-protection/security-gateway.xml