

Secure Gateway–Mobile User

Features

Supports multiple tunneling standards

Free IPsec hardware client that is compatible with Verizon Access Manager

Benefits

Provides flexibility to customers by not locking them into a single tunneling standard

Saves the customer money

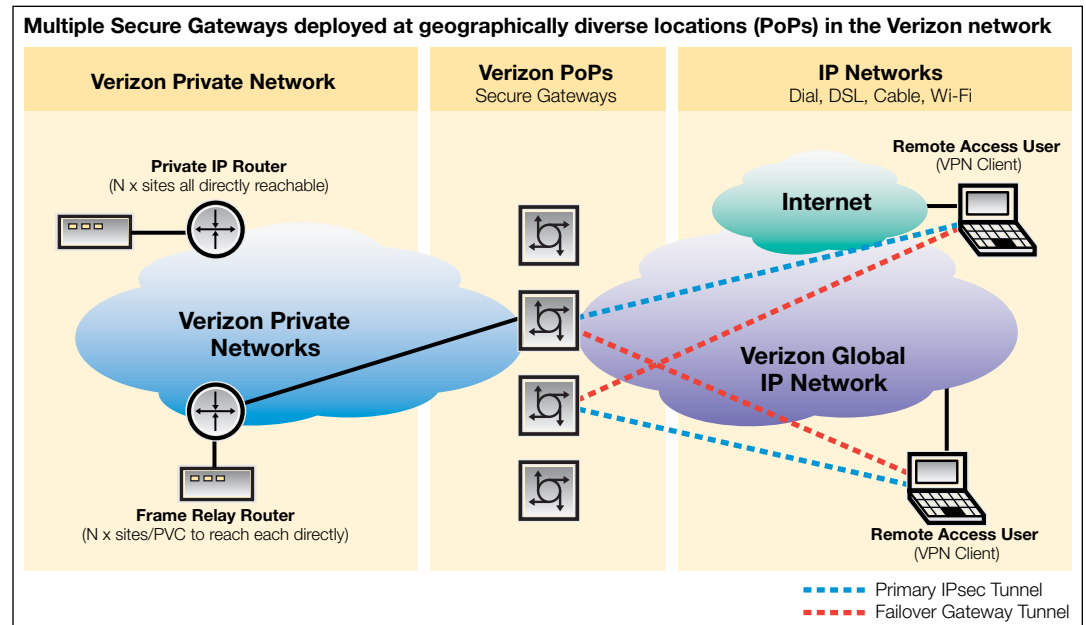
Allows users to connect seamlessly and easily to their corporate resources

Verizon’s Secure Gateway–Mobile User service provides secure, encrypted, remote access to a Verizon customer’s private network for their mobile workforce and remote employees.

Through the use of Verizon’s or third-party dial, DSL, or cable, your remote users can gain secure, encrypted connectivity to both their private data network resources and the public Internet.

How It Works

Secure Gateway–Mobile User service is enabled by geographically dispersed, global Secure Gateway Centers deployed at select Verizon points of presence (PoPs). The service provides remote access through an exclusively provisioned virtual port between Verizon’s Private IP, ATM, or Frame Relay network and Verizon’s public IP network. Remote users utilize Dial, DSL, cable, or some other broadband technology to connect to Verizon’s public IP backbone or the Internet. Then, using a VPN software client, the remote site automatically establishes a secure IPsec tunnel through the public IP network to the customer’s Secure Gateway virtual port. If the customer chooses, the VPN client allows for split tunneling to be enabled, allowing end-user access to their private data network resources and the public Internet.



Secure and Economical Connectivity

Secure Gateway–Mobile User service provides secure and economical private network and Internet connectivity for your remote user, helping you to increase productivity. Secure Gateway–Mobile User addresses many of your business challenges, so that you can achieve your corporate objectives:

Providing Low-Cost Connectivity for Remote and Mobile Employees

- Verizon's global IP network allows customers to utilize one of the largest global IP infrastructures as the foundation for more secure, reliable communication.
- Secure Gateway–Mobile User provides global dial coverage through Verizon's wholly owned and rigorously tested and engineered Dial Access Network (DAN), currently available in 150 countries with over 2.1 million ports and 4,500 points of presence (PoPs) worldwide.

Easy to Install/Connect Software Without Dedicated Technical Resources

- Service includes easy-to-use choice of VPN software clients for all end-users.
- Access Manager includes a user-friendly GUI for access to Verizon's global IP infrastructure. Additionally, Access Manager inter-operates with the VPN client to help ensure that your traveling employees can connect seamlessly and easily to their corporate resources.

Providing Fail-Over Solution (Private IP)

- Secure Gateway–Mobile User can be configured to provide a remote access dial fail-over solution for lower bandwidth (up to T1) Private IP sites using the PPP/L2TP protocol.

Contact Us Today

To determine whether your business can benefit from Secure Gateway–Mobile User, contact your Verizon Business account manager today. Or visit us on the web at www.verizonbusiness.com to find out more about our products and services.

