

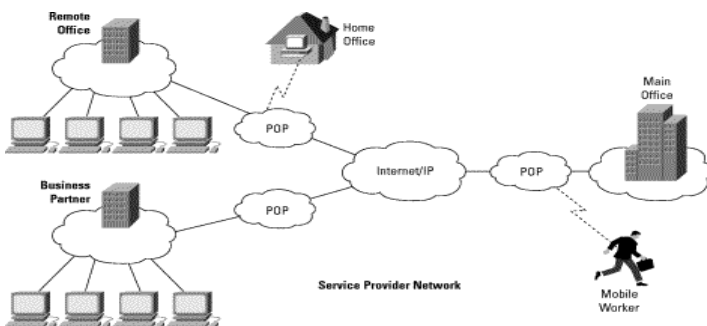
Virtual Private Networks (VPN's)

What are Virtual Private Networks?

Virtual Private Networks (VPN's) use advanced encryption and tunneling to permit organizations to establish secure, end-to-end, private network connections over the Internet.

Site to Site VPN's

Extend the classic WAN by providing large-scale encryption between multiple fixed sites such as remote offices and central offices, over a public network, such as the Internet.



Remote Access VPN's

Permit secure, encrypted connections between mobile or remote users and their corporate networks via a third-party network, such as a service provider.

The VPN is an increasingly popular means of using public IP networks to simply and cost-effectively extend corporate data networks to remote operations and mobile users.

MicroAge Chatham offers a wide range of VPN products, from VPN-optimized routers and firewalls to dedicated VPN concentrators, to create VPN solutions that meet the requirements of *any* organization.

"The reliability of the [Virtual Private] network is a testament to the professionalism and calibre of the technical staff the MicroAge office. The depth of their technical knowledge made our transformation from Main Frame to Client Server appear seamless to many". The VPN for Mallory connects their head office in Blenheim, Ontario to Souix City, Nebraska.



Rick Borst,
Manager Information Technology
Mallory Industries