

Secure Gateway Services.

Introduction to the Secure Gateway Services Family.



Our Secure Gateway Universal Port Architecture is not a product itself, but a cloud based, virtualized architecture that supports a suite of Secure Gateway products services for managed Private IP customers. A Secure Gateway Universal Port refers to the fact that a customer can purchase a single fully redundant gateway-connecting their Private IP network to the Internet, to support all three of the available managed services.

- **Secure Gateway - Retail and Remote Office:**

Low cost reliable connectivity for small and remote office locations using a managed Cisco router and broadband Internet (DSL, cable, and wireless, or dedicated Internet). This service can be used as a primary Private IP site connectivity to corporate resources or as a backup to an existing Private IP node.

- **Secure Gateway - Mobile Client:**

Secure, encrypted, remote access for a customer's mobile, remote or home workforce using Cisco AnyConnect IPsec client software to allow users to securely connect to corporate resources hosted within a company's Private IP network.

- **Secure Gateway - Firewall:**

Secure internet access for Private IP customers. This service bundles IP access with a network based Firewall to protect against a range of network security threats. The MSS Cloud Premium service adds our Managed Security Services support for policy implementation, ongoing monitoring and management; and security portal access.

Secure Gateway is not a bridge that allows two-way access without controls, but rather, as its name implies, it is a gateway with controlled access between two points. Secure Gateway Services enable Private IP customers to provide secure remote access to applications on their corporate network and/or secure access to the public Internet from remote locations. Management is outsourced to allow customers to focus valuable resources on mission-critical business priorities. Secure Gateway Services have a low cost entry due to network-based gateways, along with cost-effective broadband Internet service and managed Customer Premises Equipment (CPE).