



Cisco Network-Based Security Services Solution 2.0

Version History

Version Number	Date	Notes
1	10/22/2004	This document was created.
2	11/4/2004	Additional comments incorporated.

Executive Summary

The Cisco Network-Based Security Services Solution provides network-based IPSec termination on Multiprotocol Label Switching Virtual Private Network (MPLS VPN) networks and integrates firewall services using the Firewall Services Module (FWSM). This solution provides firewall-protected Internet access for on-net and off-net VPN sites at the network edge. This is a network-based firewall solution, with the firewall on the edge of the core network (as opposed to a customer premises equipment (CPE)-based firewall); this network design centralizes network administration and simplifies CPE requirements.

This document contains the following sections:

- [Overview, page 1](#)
- [Solution Deployment Scenarios, page 29](#)
- [Verifying the Cisco Network-Based Security Services Solution, page 45](#)
- [Related Documents, page 50](#)

Overview

This section provides an overview of Cisco Network-Based Security Services Solution 2.0. It is divided into the following subsections:

- [Technologies, page 2](#)
- [Network Architecture, page 3](#)



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- [Features, page 10](#)
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- [Solution Deployment Scenarios, page 29](#)

Technologies

This section contains brief descriptions of the following major technologies involved in this solution:

- [Firewalls](#)
- [IPSec](#)
- [MPLS](#)

Firewalls

Firewalls are networking devices that control access to private networks by monitoring and filtering traffic passing across a network boundary. They are positioned at network entrance points, typically at the border between an internal network and an external network, such as the Internet. Firewalls are also used to control access to specific parts of networks.

For more information on firewalls, see the [Catalyst 6500 Series Switch and Cisco 7600 Series Router Firewall Services Module Configuration Guide, 2.2](#).

IPSec

IPSec is an encryption method used to transmit data securely across shared networks. IPSec is a framework of open standards that provides data confidentiality, data integrity, and data authentication between participating peers at the network layer.

For a detailed introduction to IPSec, see the previous version of this solution, [Introduction to the Cisco Network-Based IPSec VPN Solution Release 1.5](#).

MPLS

Multiprotocol Label Switching (MPLS) is a high-performance packet-forwarding technology that integrates the performance and traffic-management capabilities of data link layer (Layer 2) switching with the scalability, flexibility, and performance of network layer (Layer 3) routing.

MPLS appends labels to the original data frames, and MPLS nodes switch the packets based on the labels. Several label distribution methods are available, including two that are relevant for this solution: LDP (RFC 3031) and MP-BGP (RFC 2547).

MPLS VPNs run between provider edge (PE) and customer edge (CE) routers. MPLS VPNs maintain a discrete routing table for each VPN, known as a VPN routing and forwarding instance (VRF).

A PE-CE interface can be marked as belonging to a particular VRF by configuration. All traffic on that interface, both incoming and outgoing, is treated as part of the VPN.

A VRF includes routing and forwarding tables and rules that define the VPN membership of customer devices attached to PE routers. A VRF consists of the following:

- IP routing table
- Cisco Express Forwarding (CEF) table

- Set of interfaces that use the CEF forwarding table
- Set of rules and routing protocol parameters to control the information in the routing tables

VPN routing information is stored in the IP routing table and the CEF table for each VRF. A separate set of routing and CEF tables is maintained for each VRF. These tables prevent information from being forwarded outside a VPN and also prevent packets that are outside a VPN from being forwarded to that particular VPN.

For more information on MPLS, see the [“Multiprotocol Label Switching Overview”](#) chapter of the *Cisco IOS Switching Services Configuration Guide, Release 12.3*.

Network Architecture

Cisco Network-Based Security Services Solution 2.0 builds on its earlier phases by providing additional services and increasing the scalability and performance of the deployments. This phase of the solution introduces the Virtual Firewall Service and VRF-Aware IPsec VPN service on the Cisco 6500/7600. It provides means for service providers (SPs) to integrate these services with their existing VPN networks. Both IP/MPLS-based and Layer 2-based VPN networks are supported.

MPLS-based VPN technology allows SPs to connect enterprise sites or a shared network through a public network and maintain the same security and service levels as those provided by private networks. The public network in this case is the SP's network, consisting of provider edge (PE) and provider core (P) routers.

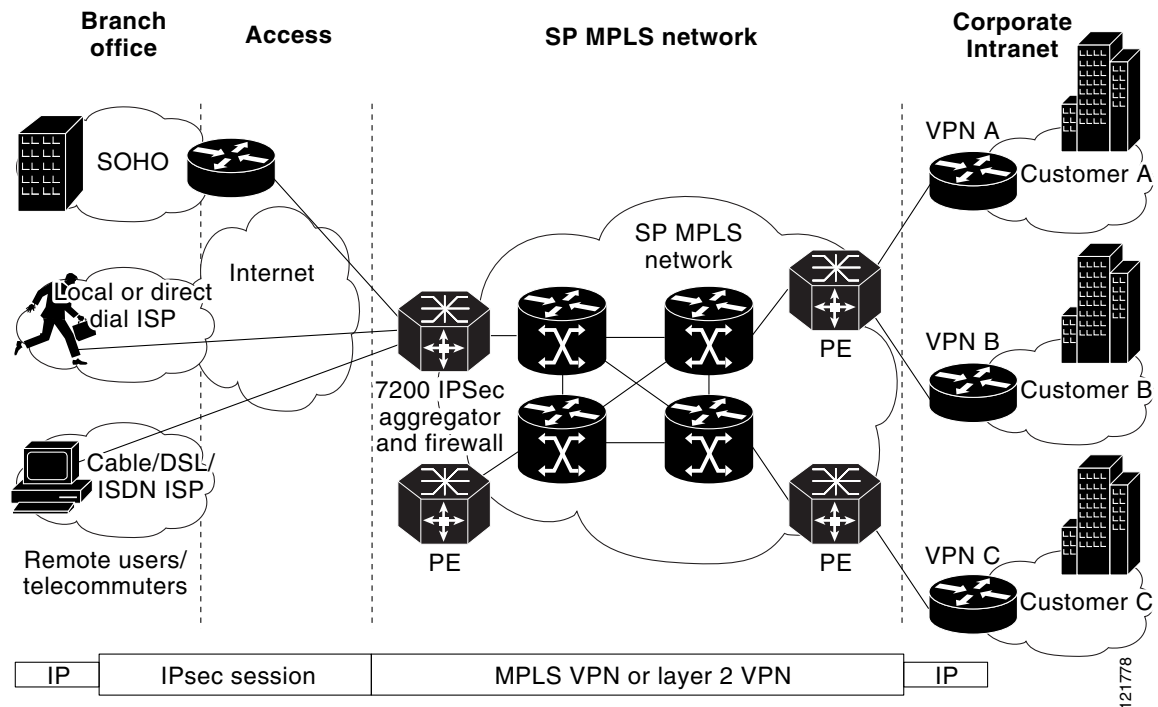
To form a seamless VPN network on a per-enterprise basis, each customer site is connected to the provider core network through one or more PE routers using one or more customer edge (CE) routers. Sites are then interconnected through an MPLS backbone to create an MPLS VPN. If all interconnected sites belong to the same customer network, an MPLS VPN *intranet* is created. If the interconnected sites belong to different customer networks (one of these networks may be the public Internet), an MPLS VPN *extranet* is created.

This model addresses sites directly connected to the VPN provider, but it does not address the needs of a remote site not that connects over the Internet but that is not serviced by the same provider. IPsec is used to provide data security across public networks. This solution integrates IPsec capabilities with the existing VPN infrastructure (IP, MPLS, or Layer 2) to provide a complete portfolio of VPN capabilities. The IPsec sessions are terminated at the edge of the VPN backbone and are mapped into their respective VPNs.

The focus of the IPsec VPN portion of this solution is to provide a scalable solution to terminate and map IPsec sessions into VPNs.

The focus of the Virtual Firewall portion of this solution is to provide a scalable, network-based firewall service that can be integrated into existing VPN networks and perform the task of traditional, standalone firewalls. The virtual firewall service can provide firewalling for any shared services access (such as Internet access or Voice over IP (VoIP) gateways), or it can be used to control access between sites.

[Figure 1](#) shows the generic network topology of Cisco Network-Based Security Services Solution 2.0.

Figure 1 Cisco Network-Based Security Services Topology

IPSec-to-MPLS mapping is performed by VRF-aware Internet Key Exchange (IKE) based on a number of configurable criteria (group ID, IP address, fully-qualified domain name (FQDN), etc.) All off-net customers (both remote sites and individual users) peer to a single public IP address on the aggregator, and IKE then maps them to the appropriate VPN.

Each VPN is associated with a VRF. Routes to the remote sites or users are added to the VRF routing table (either statically or dynamically). Because IPSec does not carry multicast traffic, GRE tunnels are defined on the CPE and the IPSec aggregator to transport the routing protocols. For remote users, Remote Route Injection (RRI) can be used to populate the route to the remote IP address in the appropriate VRF.

The PE router on the MPLS network redistributes static and connected routes to the VPN. Multiprotocol Border gateway Protocol (MBGP) advertises the VPN IPv4 prefixes to the remote CPEs that contain the same VPN.

Cisco Network-Based Security Services Solution 2.0 integrates virtualized firewall services using the FWSM. When firewall services are employed, a default route that advertises Internet reachability is injected into the VPN routing tables. This default route ensures that all VPN users (at both on-net and off-net sites) are required to pass through the firewall to enter or exit the Internet.

Because the FWSM blade is not VRF aware, 802.1Q trunks are used to map the VRFs to the virtual firewalls.

Hardware Components

This section describes the following hardware used in the solution:

- [Security Services PE](#)
- [Sup720](#)
- [FWSM](#)

- [RADIUS Server](#)
- [RSA Server](#)
- [VPNSM](#)

Security Services PE

Phase 1.5 of the solution introduced IPsec VPN service integration on the Cisco 7200 series router. Phase 2.0 of the solution introduces the Virtual Firewall and VRF-Aware IPsec VPN services on the Cisco 6500 and 7600 series routers with the Supervisor Engine 720 (Sup720). These services require the Firewall Service Module (FWSM) and VPN Services Module (VPNSM) service modules respectively. Up to four FWSM blades per chassis but only one VPNSM blade (together or independently) are supported with this solution.

Sup720

The Sup720 delivers scalable performance, a rich set of IP features, and strong security features. The Sup720 integrates a high-performance 720-Gbps crossbar switch fabric with a forwarding engine in a single module, delivering 40 Gbps of switching capacity per slot.

The MSFC3 is an integral part of the Supervisor Engine 720, providing high-performance, multilayer switching and routing intelligence. Equipped with a high-performance processor, the MSFC runs Layer 2 protocols on one CPU and Layer 3 protocols on the second CPU. These include routing protocol support, Layer 2 protocols (Spanning Tree Protocol and VLAN Trunking Protocol, for example), multimedia services, and security services.

The Supervisor Engine 720 features the Policy Feature Card3 (PFC3), which is field-upgradable and equipped with a high-performance ASIC complex supporting a range of hardware-based features. The PFC3 supports routing and bridging, QoS, and multicast packet replication, and processes security policies such as access control lists (ACLs).

The specific engine used for this solution is the WS-SUP720-3BXL, which uses the PFC3BXL version of the PFC3.

For more information on the Sup720, see the [Cisco Catalyst 6500 Series Supervisor Engine 720](#).

FWSM

The FWSM 2.2 is a high-performance, stateful firewall module that installs in the Catalyst 6500 series switches and the Cisco 7600 series routers. It supports up to 100 virtual firewalls using PIX version 6.2. The FWSM uses virtual local area networks (VLANs) as interfaces that connect to the virtual firewalls.

The virtual firewalls can be configured for either routed (Layer 3) or transparent (Layer 2) mode. The routed mode can perform Network Address Translation (NAT)/Port Address Translation (PAT), and it can support up to 256 interfaces per context (with a maximum of 1000 total interfaces). The transparent mode connects two segments of the same network on its inside and outside ports, with each port being on a different VLAN. Transparent mode does not perform NAT, and supports only two interfaces. Transparent mode should be used when running routing protocols.

For more information on the FWSM, see the [Catalyst 6500 Series Switch and Cisco 7600 Series Router Firewall Services Module Configuration Guide, 2.2](#).

RADIUS Server

Any RADIUS server that supports Cisco attribute/value (AV) pairs can be used in this solution. The RADIUS server authenticates and authorizes remote access clients. The preshared key and Mode-config parameters (such as IP address pool name, and split tunneling ACL) can be downloaded from the RADIUS server. The RADIUS server can also perform user authentication.

RSA Server

The RSA server is an optional network component for this solution. It is used when two-factor secure ID-based authentication is required. The RSA server can be installed on the SP management network for local (Authentication, Authorization and Accounting) AAA, or it can be installed on the customer premises for proxy authentication.

VPNSM

The Cisco IPsec VPN Services Module is a high-speed module for the Cisco Catalyst 6500 Series Switch and the Cisco 7600 Series Internet Router that provides infrastructure-integrated IPsec VPN services to meet the need for ubiquitous connectivity and increased bandwidth requirements. For more information on the VPNSM, see the [Cisco 7600/Catalyst 6500 IPsec VPN Services Module](#).

Software Requirements

This section describes the following software requirements for the solution:

- [FWSM](#)
- [Cisco Unity VPN Client](#)
- [VPNSM](#)

FWSM

Version 2.2 of the FWSM software introduces support for virtual firewalls.

Cisco Unity VPN Client

The Cisco Unity VPN Client is the only VPN client that is supported as part of this solution. The client is supported on the following systems:

- Windows 95 (OSR2), 98, NT 4.0 (SP 3 or higher), 2000, XP, ME
- Linux (Red Hat version 6.2)
- Solaris 2.6 or later
- Mac OS X version 10.1.0 or later.

Cisco Unity VPN Client Release 4.0 or higher is recommended for this solution, although earlier versions are supported.

VPNSM

The PE router must be running Cisco IOS Release 12.2(18)XD1 for the VPNSM to support VRF-aware IPsec. The VPNSM relies on the Cisco IOS software and does not run its own software.

Deployment Models

The following deployment models are described in this solution:

- [Deploying Virtual Firewall Service for Internet and Shared Services](#)
- [Integrating IPSec VPNs and MPLS VPNs](#)
- [Integrating Virtual Firewall and IPSec VPN Services](#)

Deploying Virtual Firewall Service for Internet and Shared Services

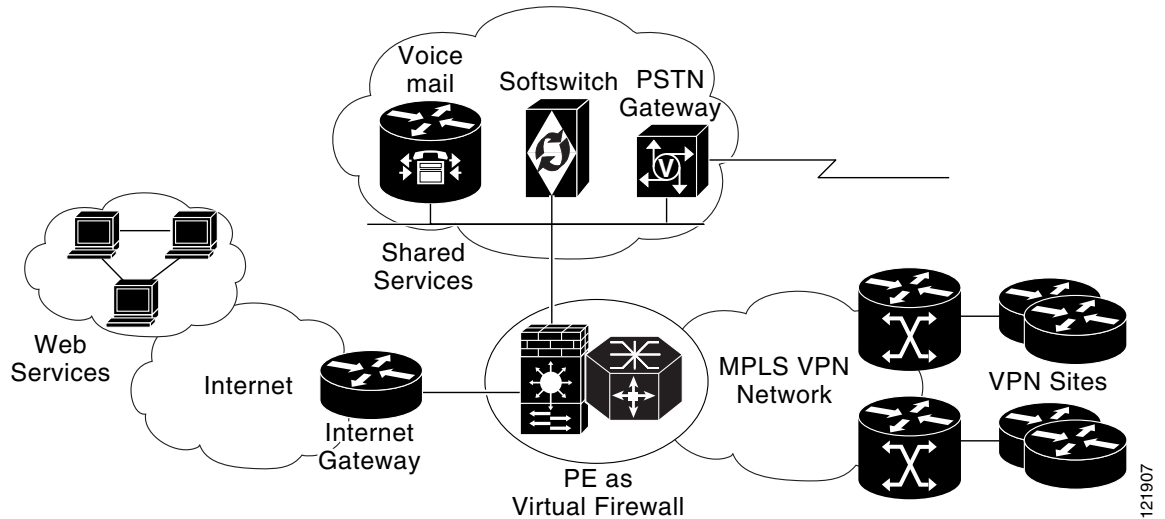
The FWSM can be deployed to support a number of applications. Virtualization allows it to be used as a network-based firewall supporting numerous VPN customers. The following are some of the applications it can support:

- **Internet access**—The FWSM can be deployed to support Internet offload for VPN customers. It provides the ability to apply customized firewall policies for each individual customer, and the FWSM can be combined with external servers to provide additional network control. For example, deployment of an external URL-filtering server allows outgoing HTTP requests to be filtered based on enterprise policies.
- **Shared services access**—The FWSM can be used as an interface between the VPN customers and any shared services offered by the SP that they access. The most common application of shared services is managed voice services. Traditionally, most voice protocols have difficulty passing through firewall or NAT devices, but this solution supports a wide array of voice protocols (MGCP, SIP, H.323, SKINNY, and others) that can be configured to successfully traverse the firewall.

For example, if a managed voice service is based on H.323, the virtual firewall performs NAT on the necessary embedded IP addresses in the H.225 and H.245 control streams and dynamically allocates the negotiated H.245 and Real-Time Protocol (RTP)/RTP Control Protocol (RTCP) connections.

- **Site-to-site firewall access**—The FWSM can be used to provide site-to-site firewall service. Site-to-site firewall services allow SPs to apply unique policies to individual sites and control access both among locally connected sites and between these sites and the rest of the VPN network. This creates a centralized firewall service that functions similarly to traditional firewalls that reside on customer premises. The SP can manage what traffic is allowed to reach each particular site without having to manage or coordinate with firewalls located at each of the sites.

[Figure 2](#) shows a sample topology for a network offering virtual firewall service for both Internet access and shared services.

Figure 2 *Virtual Firewall Service for Internet and Shared Services*

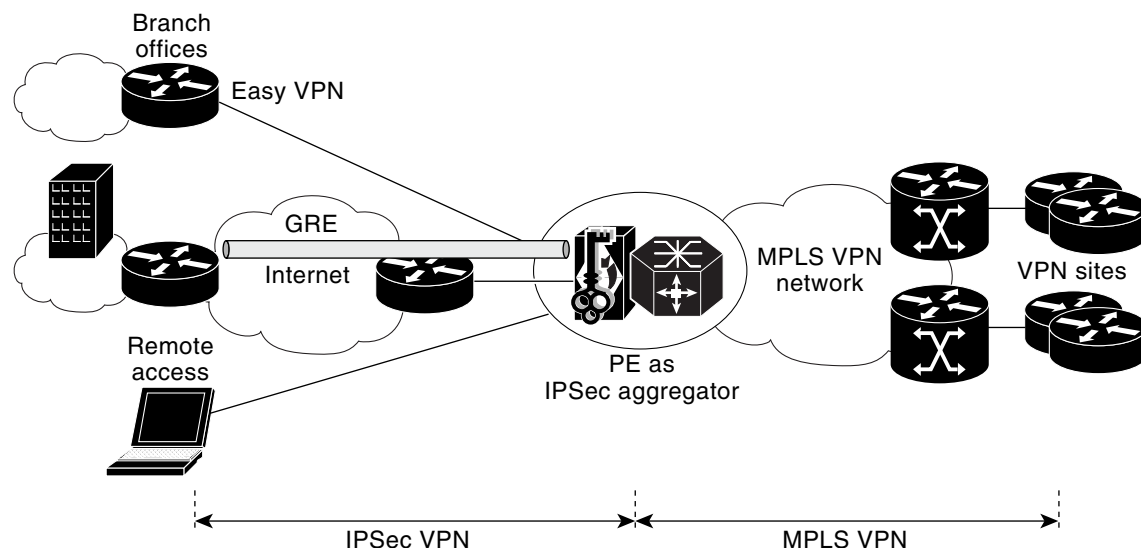
The firewall solution supports a number of features, such as network access control, stateful failover, logging access control, NAT, customer management of firewall policies, protocol fixups, and numerous filtering options. These features allow the firewall to be flexibly deployed to protect private customer networks from external threats.

For information on how to deploy virtual firewall services, see the [“Firewall Services for MPLS VPNs Using the FWSM”](#) section of this document.

Integrating IPSec VPNs and MPLS VPNs

Previous phases of this solution introduced the concept of network-based IPSec VPN services. In addition to providing this same level of feature support, phase 2.0 of this solution provides increased scale and performance by using the VPNSM on the Cisco 7600 series. The solution can securely connect remote sites and clients with existing VPN services, such as MPLS VPNs and Layer 2 VPNs. The solution also supports the termination of multiple customers on the same device, and it provides the ability to seamlessly map these customers into VPNs.

[Figure 3](#) shows the topology of a network that integrates IPSec VPNs with MPLS VPNs.

Figure 3 Integrated IPsec VPNs and MPLS VPNs

The solution enables SPs to offer a wide variety of security options, including site-to-site native IPsec, Easy VPN client for smaller sites, Generic Routing Encapsulation (GRE) with dynamic routing for larger locations, and VPN clients for PCs. The solution also supports many key management options including preshared keys, RSA keys and certificates, and RADIUS-based AAA services for VPN clients.

Although such services are typically deployed with MPLS VPN service, this solution can be integrated with other forms of transport, such as IP and Layer 2 networks. In each of these cases, the sessions are mapped to VRFs on the PE, and then connected to the customer network by non-MPLS VPN mechanisms (such as GRE when using IP, and PVCs or VLANs when using Layer 2 transports).

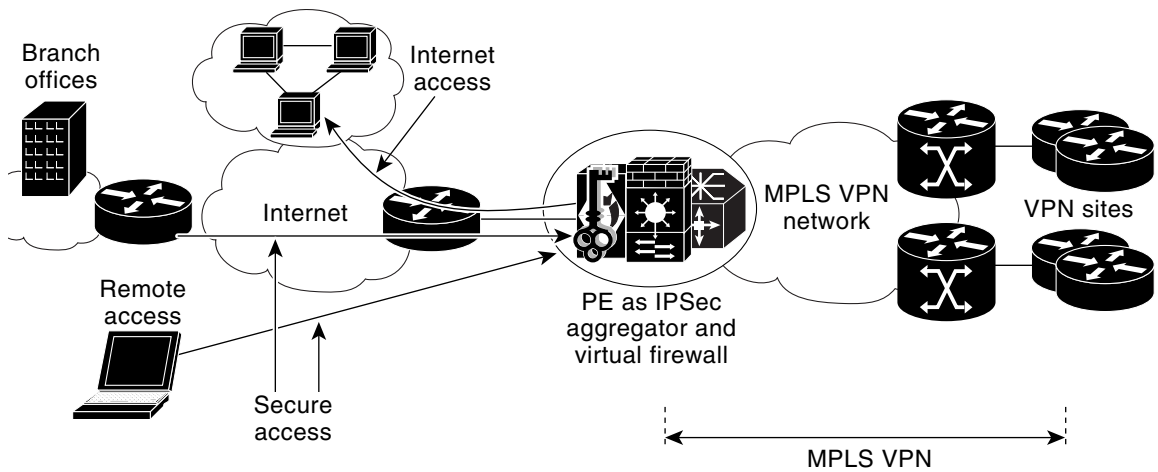
For information on how to integrate IPsec VPN and MPLS VPN services, see the [“IPsec Aggregation Using the VPNSM”](#) section of this document.

Integrating Virtual Firewall and IPsec VPN Services

To fully take advantage of this solution’s capabilities, SPs can now seamlessly combine virtual firewall and IPsec VPN services on a single platform and offer them together as a comprehensive service. The virtual firewall functionality protects customer VPNs from public networks, and the IPsec VPN service provides comprehensive, secure remote access. This allows the SP to extend its VPN footprint beyond the boundaries of its physical network.

This combined service is also useful for Application Service Providers (ASPs) who work with customers that maintain server farms that are separated from their central network by VLANs and protected by virtual firewalls. Additionally, the IPsec service can be used to provide secure connectivity into the customer applications and services.

[Figure 4](#) shows a network topology that integrates virtual firewall and IPsec VPN services.

Figure 4 *Integrated Virtual Firewall and IPSec VPN Services*

Features

The following sections describe the feature support of the Cisco network-based security services solution:

- [Virtual Firewall Features](#)
- [IPSec Features](#)
- [IPSec Features Not Currently Supported](#)

Virtual Firewall Features

The following virtual firewall features are supported by the Cisco Virtual Firewall solution:

- [Multiple Contexts](#)
- [Context Access Control](#)
- [Resource Limiter](#)
- [Network Access Control](#)
- [Network Address Translation](#)
- [Protocol Fixups](#)
- [External URL Filtering](#)
- [Inter/Intra-Chassis Failover](#)

Multiple Contexts

Support for multiple contexts is the key feature that enables SPs to provide Virtual Firewall service. Each security context can be thought of as a self-contained firewall, servicing a unique enterprise. Each context can be configured with its own set of policies without any dependencies on other contexts. The contexts are configured in the system space of the firewall module. The SP can use the system

configuration space to add contexts, assign interfaces, allocate resources, and manage these contexts. The system space by itself has no network connectivity and for this purpose uses a special context called the administrative context.

The following configuration example shows a basic system configuration with two contexts—an administrative context named “admin” and a customer context named “red.” The administrative context is allocated two VLANs, 10 and 11, and the customer context “red” is allocated VLANs 101, 151, 152 and 200.

```
admin-context admin
context admin
  allocate-interface vlan10-vlan11
  config-url disk:/admin.cfg
!
context red
  allocate-interface vlan101
  allocate-interface vlan151-vlan152
  allocate-interface vlan200
  config-url disk:/red.cfg
```

**Note**

By default, the FWSM software comes with the ability to configure two contexts (in addition to the admin context). You need an additional activation key for more contexts.

Context Access Control

After the security contexts have been defined, it is important to restrict access to the contexts. Individual customers can manage their own contexts using Telnet or Secure Shell (SSH) from the inside. Once logged in they do have the ability to make changes to their own system context (policies, ACLs, fixups and so on), but they cannot access any other contexts or the system configuration space. Access to the customer contexts is controlled using AAA authentication.

The following configuration example configures the context “red” for Telnet access with user authentication using RADIUS. The RADIUS server at IP address 172.16.100.1 is accessible by way of the inside interface called “redin.”

```
aaa-server red-auth protocol radius
aaa-server red-auth max-failed-attempts 3
aaa-server red-auth deadtime 10
aaa-server red-auth (redin) host 172.16.100.1 red123 timeout 10
aaa authentication telnet console red-auth
```

Resource Limiter

The Resource Limiting feature allows a SP to control the maximum amount of resources that each customer context can use. Configuring resource limits is important because without limits, a few contexts can use all the available resources and affect service to the other contexts. Resource limits can be set for the following resources:

- TCP and UDP connections
- Application/protocol fixups
- Hosts
- IPSec sessions
- SSH sessions

- System Logging (Syslog) messages
- Telnet sessions
- NAT translations

The resource limits are set in the system configuration space by defining resource classes. Classes are then applied to individual contexts. Individual resources can be limited as a percentage or as an absolute value. Also, you can set limits for all the resources (aggregated) as a percentage of the total available for the device.

The following example defines a class called “gold” that limits the number of connections per second, Telnet sessions, host connections, and number of NAT translations. All the other resources are set to consume not more than 5% of the remaining bandwidth.

```
class gold
  limit-resource Xlates 10000
  limit-resource Telnet 5
  limit-resource Hosts 500
  limit-resource rate Conns 20000
  limit-resource All 5.0%
context red
  member gold
```

Network Access Control

Network access can be controlled either by using access lists (ACLs) or through the AAA server. ACLs are the simplest means of access control and are suitable when a policy is applied uniformly to all traffic passing through an interface. AAA is a more sophisticated mechanism and provides more granular access control along with user authentication and authorization.

By default, the firewall will not allow any traffic through unless it is explicitly permitted. For TCP/UDP-based traffic, you do not need to explicitly permit the return traffic because the firewall allows return traffic to pass through if it already has an outgoing connection state. For other traffic, an ACL must be defined to permit the return traffic. If you have a fixup configured for that protocol, you do not need to define the ACL because the firewall will maintain the state automatically. Extended ACLs can be used based on source/destination address, protocol, or port number.

When using AAA, the firewall uses a cut-through proxy to challenge the user initially at the application layer and then authenticates the user by means of RADIUS, TACACS+, or the local database. The traffic that needs to be authenticated can be identified using authentication rules or by matching an ACL name. Authentication rules can include only one source and destination subnet and service, while an ACL can include many entries. Although network access authentication can be configured for any protocol or service, only HTTP, Telnet, or FTP can be used for actual authentication. A user must first authenticate using one of these services before other traffic that requires authentication is allowed.

For Telnet and HTTP, the firewall module generates an authentication prompt. If the destination server also has its own authentication, the user is prompted to enter another username and password. For FTP, the syntax for entering the username is as follows: *firewall_username@ftp_username*. The password should be defined in a similar format.

While using RADIUS, authorization can be simultaneously performed with user authentication. An ACL name or a dynamic ACL can be downloaded from the RADIUS server, and the firewall would check the user traffic against the ACL to determine if the traffic is permitted or denied. For example, if you are using CiscoSecure ACS, the ACL name could be defined either under each user (per-user ACL) or under a group if a set of users shares the same ACL (per-group ACL).

If accounting is enabled, the firewall sends the accounting information to the RADIUS server. A start record is sent only if the user has successfully authenticated. A start/stop accounting record provides information such as username and duration of each session.

The following configuration example specifies that all HTTP traffic received by the “redin” interface (matching `auth_check`) is to be authenticated, and only traffic destined for the host 10.1.50.100 is accounted using the RADIUS server, “red-radius”:

```
access-list auth_check extended permit tcp any any eq www
access-list acct_check extended permit tcp any host 10.1.50.100 eq www
aaa-server red-radius (redin) host 172.16.100.1 red123 timeout 10
aaa authentication match auth_check redin red-radius
aaa accounting match acct_check redin red-radius
```

Network Address Translation

The solution allows numerous options for creating address translations for both incoming and outgoing traffic. Network address translation (NAT) is mandatory when VPN traffic is accessing global or shared networks because of the potential for overlapping addresses across VPNs. The following is partial list of the NAT options available:

- **Dynamic NAT/PAT**— Dynamic NAT translates a group of local addresses to a pool of global addresses that are routable on the destination network. PAT works similarly by translating the local addresses to a single outside IP address. Uniqueness is achieved by combining the translation with a unique source port.
- **Static NAT**— Static NAT translates each local address to a fixed global address, which creates a permanent translation entry allowing hosts on the global network to initiate traffic to a local host.
- **Bidirectional NAT**— Bidirectional NAT allows the firewall to perform NAT not only from inside to outside (higher-security to lower-security level) but also from outside to inside (lower-security to higher-security level). To configure dynamic Outside NAT, specify the addresses to be translated on the lower-security level interface and specify the global address on the inside (higher-security level) interface.
- **NAT Exemption** —Allows the firewall to exempt addresses defined using ACLs from translation.

Protocol Fixups

Specialized protocol and application inspections are known as fixups because the firewall inspects and alters the application layer packet. Fixups are used for applications that embed IP addresses in the payload or that open multiple ports dynamically. When protocol inspection is enabled for an application that embeds IP addresses, the firewall translates the embedded addresses and updates any checksum or other fields that are affected by the translation. When protocol inspection is enabled for an application that uses dynamic ports, the firewall monitors the session to identify the dynamic port assignments, and permits traffic on these ports for the duration of the session.

Up to 32 fixups can be configured per context, including any fixups that are enabled by default. Fixups can be configured for protocols such as FTP, HTTP, ICMP, MGCP, SIP, and SKINNY. For a complete list of protocols, their default settings, and compatibility with NAT please refer to:

http://cco/en/US/products/hw/switches/ps708/products_module_configuration_guide_chapter09186a00802010c1.html

The following configuration example shows how ICMP and ICMP error fixups are enabled:

```
fixup protocol icmp
fixup protocol icmp error
```

The ICMP fixup allows the firewall to maintain a state for ICMP traffic that allows it to be inspected. The fixup performs NAT and checksum modification on both the outer IP header and the payload. The firewall creates address translation entries for intermediate hops that send ICMP error messages, based on the NAT configuration.

External URL Filtering

The features already described can control user authentication and authorization but not session-layer control. For example, to restrict web usage based on the sites that users can visit, you must perform URL filtering. Filtering URLs locally on the firewall module, though supported, is not recommended because it would impact the performance of the module. The ideal way to control access to specific websites is to use external URL filtering servers. The firewall module supports two external URL filtering servers: Websense for HTTP, HTTPS and FTP filtering, and N2H2 for HTTP filtering only.

When a user issues an HTTP request, the firewall sends the request to the web server and the filtering server at the same time. If the filtering server permits the connection, the firewall allows the reply from the web server to reach the user who issued the original request. If the filtering server denies the connection, the firewall redirects the user to a block page, indicating that access was denied.

Up to four filtering servers of the same kind (Websense or N2H2) can be defined per context. The following configuration example shows how a filtering (N2H2) server is defined in the context “red” and located off the interface “dmz.” It also enables URL caching. After a user accesses a site, the N2H2 server can allow the firewall to cache the source and the web server address for a certain amount of time. Then, when the user accesses the server again, the firewall does not need to consult the N2H2 server again. The size of the cache is configured to maintain 64 KB of data. Finally URL filtering is configured for all traffic coming from the IP address 172.16.0.0/16 that is destined for anywhere on the Internet.

```
url-server (dmz) vendor n2h2 host 10.0.1.1
url-cache src_dst 64
filter url http 172.16.0.0 255.255.0.0 0 0
```

Inter/Intra-Chassis Failover

The solution supports regular failover, stateful inter-chassis failover, and stateful intra-chassis failover. You can specify the active and standby units as long as they are running the same software version and license. When the active unit fails, the standby unit changes to the active state and takes over the active unit IP addresses and MAC address. The new standby unit takes over the standby IP addresses and MAC address.

In the case of a regular failover, all active connections are dropped. Clients must reestablish connections when the new active unit takes over. In the case of the stateful failover, after a failover occurs, the connection information is available at the new active unit. The supported end-user applications are not required to reconnect and can maintain the same session. This is because during normal operation, the active unit continually passes per-connection stateful information for each context to the standby unit. The update interval is configurable, and the default is 10 seconds.

The state information passed to the standby unit includes information from NAT tables, TCP connection states, HTTP connection states, and H.323, SIP, and MGCP connection information.

The failover is achieved using two types of links:

- The failover link is used to check the operating status of the active and standby units and to synchronize the context configurations between the units. It uses a special VLAN and, in the case of the multiple context mode, it resides in the system configuration.
- The state link is used with stateful failover to pass the state information. Although the state link can be the same as the failover link, a separate link is recommended.

Intra-chassis failover is useful in protecting against module failover. Other than the standard system and context configuration, this requires configuration of failover and state VLANs in the system space.

If a more redundant system is required, inter-chassis failover must be configured. This protects against both module failure and router failure. Inter-chassis configuration, as can be expected, is a little more complicated than intra-chassis failover. A trunk port should be defined between the two chassis to carry not only the customer VLANs but also the failover and state links. The spanning-tree algorithm ensures that the traffic passes through the active firewall module only.

If the primary module fails, the secondary module becomes active. If the primary router is still active all VLAN traffic destined for the firewall continues to enter the primary router. The secondary (now active) module receives and sends all the traffic over the trunk. If the entire router fails along with the firewall module (because of power failure, for example), both the router and the module fail over to their secondary units.

The firewall module can perform both unit monitoring and interface monitoring to initiate failover. The firewall monitors the other unit by monitoring the failover link. When a unit does not receive hello messages on the failover link, the unit sends an ARP request on all interfaces, including the failover interface. If the module does not receive a response on any interface, the standby unit switches to active mode and classifies the peer as failed. If the module does not receive a response on the failover link only, the unit does not failover. The failover link is marked as failed, and it should be manually restored to resume active/standby activity.

The firewall can be set to monitor individual interfaces within each context to detect failure. When a unit does not receive hello messages on a monitored interface, it runs a series of network tests (ARP, link up/down, ping, and so on) to determine if the interface has failed. If the threshold for failed interfaces is surpassed, and the standby unit has more operational interfaces, a failover occurs. Up to 250 total interfaces can be monitored across all the contexts to determine failover.

**Note**

Individual contexts cannot be failed over. The entire module must be switched to the secondary.

IPSec Features

The following IPSec features are supported by the Cisco Network-Based Security Services solution:

- [VRF-Aware IPSec](#)
- [IPSec VPN Client Support](#)
- [GRE Support](#)
- [Reverse Route Injection](#)
- [Support for Easy VPN Client/Server](#)
- [RADIUS Support for AAA](#)
- [Comprehensive Client Attributes](#)
- [NAT Transparency](#)
- [Dead Peer Detection](#)
- [IPSec Idle Timeout](#)
- [Public-Key Infrastructure \(PKI\) Support](#)

VRF-Aware IPSec

This phase of the solution adds the key functionality of making IKE and IPSec VRF-aware on the Cisco 7600 series. The solution uses the hardware acceleration provided by the VPNSM module for all the crypto processing functions (IPSec packets, IKE crypto math, and GRE processing). The VPNSM

itself is not VRF-aware; therefore, it relies on VLANs to achieve traffic separation for encrypted and decrypted packets. It has an inside interface and an outside interface that can be used to trunk VLANs into and out of the module. Typically, we define a VLAN per VRF on the MSFC for the traffic to be encrypted. The following configuration illustrates the packet flow:

```
interface FastEthernet3/4
 ip address 172.26.185.33 255.255.255.0
 crypto engine slot 5
!
interface GigabitEthernet5/1
 no ip address
 flowcontrol receive on
 flowcontrol send off
 switchport
 switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 1,301,302,1002-1005
 switchport mode trunk
 spanning-tree portfast trunk
!
interface GigabitEthernet5/2
 no ip address
 flowcontrol receive on
 flowcontrol send off
 switchport
 switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 1,1002-1005
 switchport mode trunk
 spanning-tree portfast trunk
!
interface Vlan301
 ip vrf forwarding red
 ip address 192.168.1.1 255.255.255.0
 crypto map red
 crypto engine slot 5
```

In this example, VLAN301 is used as the inside VLAN, and Fast Ethernet interface 3/4 is used as the actual physical interface with outside connectivity to send and receive encrypted packets. By virtue of applying a crypto map and specifying the crypto engine module, VLAN301 becomes a special point-to-point VLAN, and it is automatically trunked to the VPNSM's inside interface, Gigabit Ethernet interface 5/1, which performs the actual encryption. The Security Associations (SA) created on the VPNSM contain the associated VLAN tag. After encryption, the packets are sent back out Gigabit Ethernet interface 5/2 to the MSFC, where they are globally routed out FastEthernet3/4.

Encrypted packets coming in on FastEthernet3/4 are dynamically sent to the VPNSM (interface Gigabit5/2) because of the **crypto engine slot** command. The VPNSM finds the proper SA using the SPI and decrypts the packet. It inserts the VLAN tag in the decrypted packets before forwarding it to the MSFC on interface Gigabit5/1. The packets arrive on the MSFC on VLAN301 for VRF RED and are tag-switched out to the MPLS VPN network like normal VPN packets.



Note

Because each VLAN has a separate crypto map applied to it, the SP can create separate crypto maps for each customer, thereby providing the flexibility of being able to make changes to individual customer crypto maps or to move customers to a different PE.

IPSec VPN Client Support

The Cisco IPSec VPN client is the only remote-access client supported for this solution. The VPN client supports multiple connection profiles on the clients. It supports device authentication through either of the following two methods:

- Preshared keys
- A certificate authority

It supports user authentication through XAUTH. Parameters such as IP address, WINS and DNS server IP address, and split tunneling can be pushed from the concentrator using Mode-Config. The VPN client creates at least three SAs per session:

- One SA for IKE
- At least two unidirectional SAs for encrypted data traffic

GRE Support

GRE provides a way to encapsulate arbitrary packets inside a transport protocol. It is implemented as a virtual interface to provide a simple interface for configuration. The tunnel interface is not tied to specific transport protocols; rather, it is an architecture that is designed to provide the services necessary to implement any standard point-to-point encapsulation scheme. The VPNSM module provides on-board GRE acceleration.

Because IPSec does not support multicast traffic, it does not encrypt routing protocol updates across the IPSec tunnel. GRE provides an ideal solution because all traffic (as well as the routing protocol updates) is forwarded to the tunnel interface, and the GRE tunnel is matched against the crypto access list for encryption. Because the GRE tunnel packets are IP unicast packets that encapsulate the original IP multicast/unicast packet, IPSec can be used to encrypt the GRE tunnel packet. Also, because GRE has already encapsulated the original data packet, IPSec does not have to encapsulate the GRE IP packet in an additional IP header. Therefore, IPSec can be run in transport mode. GRE keepalives are also supported as part of the solution.

GRE keepalives are particularly important if the tunnel is created over the Internet, since without them the tunnel interface would always remain up, even if the endpoint were unreachable. The lack of keepalives can potentially lead to situations where data becomes lost in the Internet.



Note

Only the “tunnel protection” mode of configuration is supported.

Reverse Route Injection

Reverse Route Injection (RRI) is a feature designed to simplify network design for VPNs where there is a requirement for redundancy or load balancing. RRI works with both dynamic and static crypto maps. In the dynamic case, as remote peers establish IPSec security associations with an RRI-enabled router, a static route is created for each subnet or host protected by that remote peer. For static crypto maps, a static route is created for each destination of the extended access-list rule associated with that map (by the **match address** command of the crypto map).

Once routes are created, they are injected into any dynamic routing protocol and distributed as usual. This traffic flow requires IPSec to be directed to the appropriate RRI router for transport across the correct SAs to avoid IPSec policy mismatches and possible packet loss. The static routes injected into the respective VRF tables by RRI can then be redistributed into other routing protocols (such as Border Gateway Protocol (BGP) and Open Shortest Path First (OSPF)). The routes distributed can be host routes, or the routes can be summarized and redistributed.

Support for Easy VPN Client/Server

Easy VPN is the implementation of the Unity VPN Client on Cisco IOS in both server and client mode. Easy VPN client and server support in Cisco IOS VPN devices allows centrally managed IPSec policies to be pushed to the client by the server, minimizing configuration by the end user. The client CPE can be configured in either the client mode or the network extension mode.

The following is a partial list of the policies that can be pushed from the VPN concentrator to the Cisco Easy VPN client-enabled router:

- Internal IP address
- Windows Internet Name Server (WINS) server address
- Dynamic Host Configuration Protocol (DHCP) address
- Internal subnet mask
- Split tunneling flag

When the client initiates a connection with the VPN device, the sequence of events that occurs between the peers consists of device authentication through IKE, followed by user authentication using XAUTH, VPN policy push (using Mode Configuration), and IPSec SA creation.

Easy VPN clients operate in two modes:

- Client mode—Specifies that NAT/PAT is performed, so that the PCs and other hosts at the client end of the VPN tunnel form a private network that does not use any IP addresses in the destination network's IP address space. In client mode, the Cisco Easy VPN Remote feature automatically configures the NAT/PAT translation and access lists that are needed to implement the VPN tunnel. These configurations are automatically created when the IPSec VPN connection is initiated. When the tunnel is torn down, the NAT/PAT and access list configurations are automatically deleted.
- Network Extension mode—Specifies that the PCs and other hosts at the client end of the VPN tunnel should be given IP addresses that are fully routable and reachable by the destination network over the tunneled network, so that they form one logical network. PAT is not used, which allows the client PCs and hosts to have direct access to the PCs and hosts at the destination network.

RADIUS Support for AAA

The solution supports RADIUS-based authentication and authorization for remote-access clients. RADIUS-based start/stop accounting is supported with the option of sending periodic updates. The start record supports the following attributes:

- Group name
- User name
- Assigned IP address
- Interface on which the connection came in
- VRF ID
- AAA unique ID
- ISAKMP phase 1 ID information
- Status
 - ACCT_REQUIRED
 - START_REQUEST
 - STARTED

- STOPPED
- NOT_REQUIRED

The key attributes to note are the VRF ID to identify the VRF or VPN to which the user belongs and the ISAKMP phase 1 ID, which shows the client group name. Other attributes include the IP address that was assigned to the client and the username used during XAUTH. The stop record consists of the following attributes:

- Packets In
- Packets Out
- Bytes In
- Bytes Out
- Session Time

Using the VRF ID and the username, the accounting records can easily be used for billing purposes. You can also set the router to send periodic updates by setting the update interval using the **aaa accounting update periodic** command.

The following configuration defines the ISAKMP profile:

```
aaa authentication login red-list group radius
aaa authorization network red-list group radius
aaa accounting network red-list start-stop broadcast group radius
!
crypto isakmp profile red-ra
  vrf red
  match identity group red-client
  client authentication list red-list
  isakmp authorization list red-list
  client configuration address respond
  accounting red-list
```

SPs can deploy either of the following two AAA models:

- **SP AAA**—The SP AAA server, with an optional RSA secure-ID server, can be deployed if the SP handles user authentication. The router sends the AAA request to the SP AAA server, and if RSA secure-ID authentication is required, the RADIUS server in turn sends an authentication request to the SP RSA server. The result (pass/fail) is sent back to the router. The authorization parameters can also be downloaded from the AAA RADIUS server.
- **Proxy AAA**—If customers require that authentication and authorization be performed by a AAA server on the customer premises, the SP RADIUS server can be set up to proxy the AAA request to the customer RADIUS server. The customer can have a local RSA server if it requires a secure-ID based two-factor authentication. One drawback of proxy setup is that the customer AAA server has to be accessible via a global routing table, a condition that may not be acceptable to enterprises.

**Note**

Per-VRF AAA is not currently supported on the Cisco 7600.

Comprehensive Client Attributes

The solution supports a comprehensive set of attributes for the VPN clients that can be configured either locally on the router or on a RADIUS server (which provides a more scalable solution). [Table 1](#) lists all the attributes supported.

Table 1 Supported RADIUS Attributes

Local Attribute	Radius Attribute	Description
NA	IPSec:key-exchange=ike	Specifies IKE for key-exchange.
pool <i>pool-name</i>	IPSec:addr-pool= <i>pool-name</i>	Pool from which addresses are assigned.
group-lock	IPSec:group-lock=1	Specifying “1” enables group-lock.
domain <i>name</i>	IPSec:default-domain= <i>name</i>	Sets the default domain of the client.
key <i>password</i>	IPSec:tunnel-password= <i>password</i>	Configures the preshared key.
dns <i>ip1, ip2</i>	IPSec:dns-servers= <i>ip1, ip2</i>	Internal DNS servers.
wins <i>ip1, ip2</i>	IPSec:wins-servers= <i>ip1, ip2</i>	Internal WINS servers.
acl <i>name/number</i>	IPSec:inac1= <i>name/number</i>	ACL for split tunneling.
split-dns <i>name</i>	IPSec:split-dns= <i>name1,name2</i>	DNS domains for split DNS.
include-local-lan	IPSec:include-local-lan=1	Enables local LAN access if set to 1.
save-password	IPSec:save-password=1	Allows passwords to be saved on clients.
firewall are-u-there	IPSec:firewall=1	Verifies that the firewall is accessible.
max-users <i>value</i>	IPSec:max-users= <i>value</i>	Maximum users per groups.
max-login <i>value</i>	IPSec:max-logins= <i>value</i>	Maximum logins for a user.
backup-gateway <i>ip</i>	IPSec:IPSec-backup-gateway= <i>ip</i>	Backup gateway; up to 10 can be defined.
PFS	IPSec:pfs=1	Enables PFS.
NA	Framed-IP-Address= <i>ip</i>	Assigns a static IP address per user.
NA	IPSec:user-vpn-group= <i>group-name</i>	Matches user group during XAUTH.

NAT Transparency

NAT transparency support is important if clients connect from behind a NAT device. There are a number of potential incompatibilities when dealing with IPSec ESP/AH with NAT. To overcome the ESP limitations, the Cisco VPN client wraps the ESP packets within a UDP wrapper. This requires the server side to be able to strip off the UDP header and then perform decryption. The server should also be able to encapsulate the packets it encrypts with a UDP wrapper. The original ESP packet is encapsulated in a UDP header before being sent out by the client. When such a packet passes a NAT-enabled device, only the outer IP/UDP header is translated, keeping the inner ESP packet intact without any modifications. The client and server dynamically recognize that they are passing through a NAT device and negotiate using NAT transparency. Thus, this feature allows clients to connect from behind NAT devices.

Dead Peer Detection

In situations where two entities are communicating with IPSec, the link between the peers—or one of the peers itself—can fail before the IPSec SAs expire. In these situations, the remaining peer continues to send encrypted traffic via the SAs. The result is what is commonly referred to as a “black hole”; this situation persists until the IPSec SAs expire.

To avoid black-hole situations, a peer can send a keepalive message to signal that it is still reachable. But traditional IOS-style keepalives do not scale well because they are sent at periodic intervals, regardless of the level of traffic flow, and in large networks, the hub must process multiple keepalive messages from its various peers. The large number of messages is compounded by the fact that keepalive messages are tied to the IKE SA, and consequently must be handled at a process level. Therefore, a large

amount of the hub's processing power is wasted on the hub site to process these keepalives, affecting the performance of the device. Dead Peer Detection (DPD) keepalive schemes provide a much more scalable alternative without impacting the failover response time.

A router that sends DPD messages uses a timer to maintain DPD status. It keeps track of time elapsed since it sent a DPD R-U-THERE message to its peer. Additionally, a passive timer (a time stamp) keeps track of the last time data was received from a given peer. If a configurable amount of time has lapsed since the last inbound data, the Cisco IOS DPD mechanism sends a DPD R-U-THERE message the next time it sends outbound IPSec data to the peer.

IPSec Idle Timeout

Because this solution may potentially deploy services to thousands of customers, it is important to maximize scalability. Users tend to keep unused VPN connections up, particularly if the user is being charged a flat rate for services. Consequently, idle SAs can prevent new sessions from connecting.

To terminate idle SAs, the idle timeout feature is implemented in phase 2.0 of this solution. The IPSec idle timeout can be applied at a global level or within each crypto map.

Global Idle Timeout

```
crypto IPSec security-association idle-time 3600
```

Within the Dynamic Crypto Map for Clients

```
crypto dynamic-map dyna 1
set security-association idle-time 7200
set transform-set tset1
set isakmp-profile vpn1-ez
reverse-route
```

Within the Static Crypto Map for Site-to-Site

```
crypto map vpn 10 IPSec-isakmp
set peer 10.1.1.1
set security-association idle-time 7200
set transform-set tset1
set isakmp-profile vpn1
match address 101
```

The idle timeout set within the crypto maps overrides the global setting.

Public-Key Infrastructure (PKI) Support

The solution supports the public key infrastructure (PKI) for managing digital certificates. Certificates offer a scalable and secure alternative to preshared keys, especially for large deployments. IKE can use digital signatures to scalably authenticate peer devices before setting up security associations. Without digital signatures, users must manually exchange either public keys or secrets between each pair of devices that use IPSec. However, by using digital certificates, users simply enroll each new device with a certificate authority (CA). When two devices need to communicate, they exchange certificates, and each digitally signs some data to authenticate the other. When a new device is added to the network, users simply enroll that device with a CA; none of the other devices require modification. When the new device attempts an IPSec connection, IKE automatically exchanges certificates with the peer, and the devices authenticate each other.

The following is a partial list of key features that are supported as part of this solution:

- Multiple RSA key pairs—Allows the router to have multiple Rivest, Shamir, and Adelman (RSA) key pairs, thereby maintaining a different key pair for each identity certificate.
- Multiple digital certificates—Enables a router to support multiple certificates signed by multiple certificate authority (CA) servers.
- Trustpoint CLI—Allows users to preload all necessary information into the configuration (instead of entering it manually), enabling routers to obtain their certificates automatically when they are booted. The **crypto ca trustpoint** command is used to define the CA server and also specify characteristics such as IP address, password, serial number, subject name, and usage.
- Certificate auto-enrollment—Allows a router to automatically request a certificate from the CA server and eliminates the need for network administrator intervention when the enrollment request is sent to the CA server. Automatic enrollment is performed on startup for any trustpoint CA that is configured and does not have a valid certificate.
- Source interface selection with CA—Allows users to specify the address of an interface that is to be used as the source address for all outgoing TCP connections when a designated trustpoint has been configured.
- Certificate security attribute-based access control—Uses certificates to identify an entity (either a user or a device) and, using fields within the certificate, to associate attributes with that entity. The certificate includes several fields that determine whether the entity is authorized to perform a specified action. The certificate-based ACL specifies one or more fields within the certificate and an acceptable value for each specified field. This feature allows you to use the certificate to authenticate and to authorize the end devices.

IPSec Features Not Currently Supported

The following IPSec features are supported on the Cisco 7200 but not on the Cisco 7600:

- VRF-Aware Dynamic Multipoint VPN (DMVPN).
- Front-door VRFs (FVRFs). FVRFs allow the interface that sends and receives encrypted packets to be in a different VRF from the VRF in which the clear packets are eventually placed.
- QoS per VPN group. However, QoS per VRF can be achieved by applying policies to the point-to-point VLANs (see the “[Design Considerations](#)” section of this document for details).
- Per-VRF AAA.
- IKE call admission limits.
- QoS pre-classification for IPSec packets.
- Some IPSec features introduced after Cisco IOS release 12.3(4)T.

Design Considerations

The following sections describe some of the concepts that network administrators should consider when designing a Cisco network-based IPSec VPN solution:

- [Prerequisites](#)
- [Virtual Firewall Service Failover](#)
- [IPSec Service Failover](#)
- [Migration of an Existing Cisco 7200 Deployment](#)

- [QoS Considerations](#)
- [Combined Virtual Firewall and IPSec VPN Services](#)

Prerequisites

Before this solution can be deployed, the SP must have already configured basic network connectivity and a generic MPLS configuration.

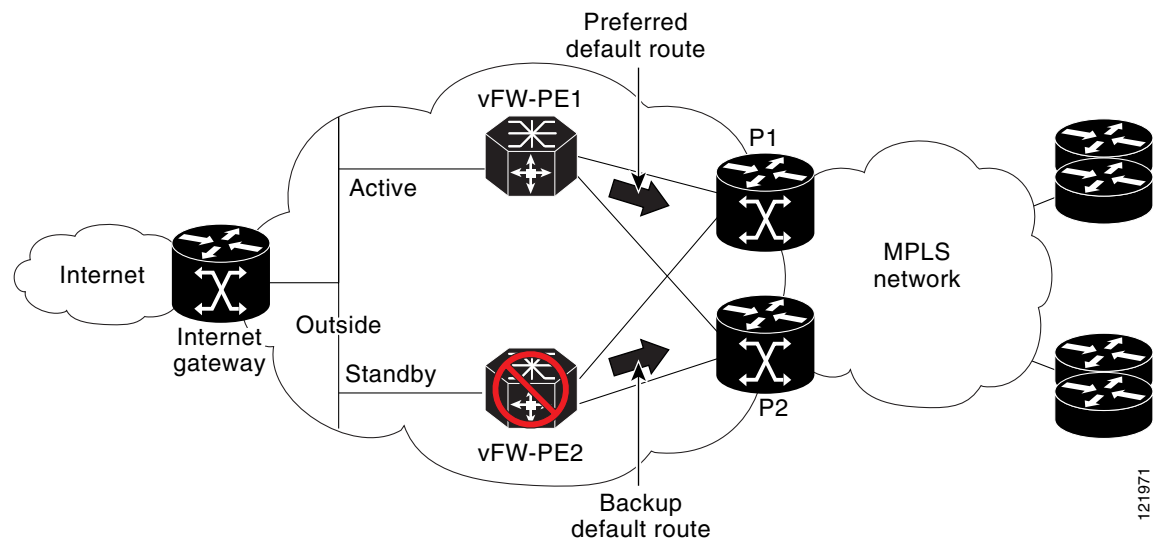
Virtual Firewall Service Failover

The FWSM supports active-to-standby stateful failover using either inter-chassis or intra-chassis methods when the chassis are co-located. However, in most cases, SPs have multiple exit points from their network and prefer to deploy firewalls using a method by which all units are active and provide load balancing across the VPNs. Load-balancing can also provide a stateless failover mechanism across geographically dispersed firewall locations. Each of these two implementation options is briefly discussed below.

Inter-Chassis Stateful Failover

In this implementation, one FWSM is designated as the active unit, and the other is the standby. The two are connected by a trunk line. All customer VLANs and outside VLANs are trunked across this channel. [Figure 5](#) shows the topology of a network designed for inter-chassis stateful failover.

Figure 5 *Inter-Chassis Stateful Failover*



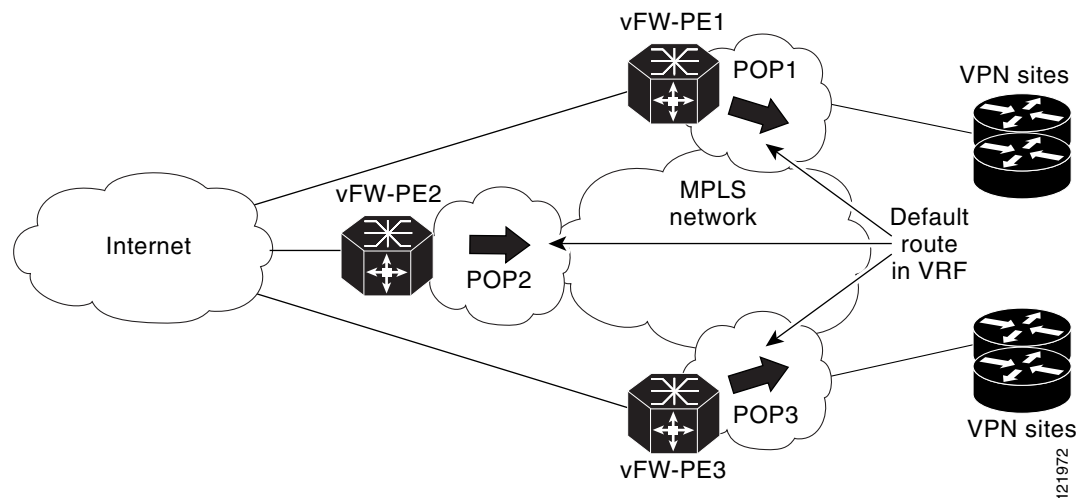
Although both the routers are configured to advertise the default route within each VPN, the active unit is preferred. This is achieved by artificially suppressing the default route advertisement from the standby router by the following configuration: the locally generated default static route on the standby router is given a higher administrative distance, and its local preference and weight are reduced when the route is redistributed into BGP.

If the primary router suffers a complete failure, the standby and its FWSM become the active exit point from the VPN to the Internet. If the primary FWSM fails but the primary router remains active, all Internet-bound traffic is still forwarded to the primary router, but the traffic is trunked to the standby FWSM. This setup allows inter-chassis stateful failover of virtual firewall services. For further details, see the “[Inter-Chassis Failover](#)” section of this document.

Multiple Exit Point Scenario

SPs whose networks have multiple exit or peering points to the Internet may want to load-balance traffic flows or explicitly configure the exit points from the network. Even when one default route is preferred by a PE, the availability of additional exit points provides redundancy with the VPN network for Internet access. [Figure 6](#) shows the topology of a network designed for multiple exit points.

Figure 6 Multiple-Exit-Point Topology



Depending on the desired result, there are a number of approaches that can be taken:

- By default, BGP installs the route with the best path in the VRF routing table; therefore, the exit point can be selected on the basis of the standard BGP decision making process (weights, local-preference, AS-PATH, MED, IGP Metric, and so on). Any of these attributes can be modified so that the desired path is logged in the VRF routing table.
- For networks that do not use Route Reflectors (RR), unequal cost load balancing can be achieved by using the BGP multipath feature.
- By default, RRs advertise the VPN route with the best path; therefore, the remote PEs do not receive the multiple default routes being advertised by firewall PEs. This limitation can be overcome to achieve load balancing by forcing the Route Reflector to accept multiple default routes by using different Route Descriptors (RDs) for the default routes in each of the advertising PEs. This method makes each of the default routes appear unique to the RR, so that it passes all of the routes on to the PE, which then performs the path-selection and load-balancing decisions.

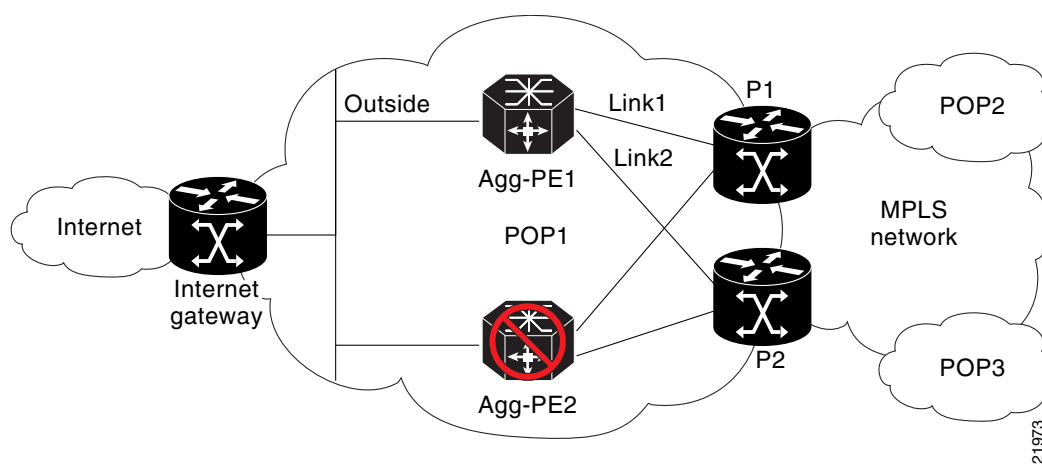
IPSec Service Failover

Currently, the VPN SM does not support stateful failover, but stateless failover can be achieved using either Hot Standby Router Protocol (HSRP) with Reverse Route Injection (RRI) or multiple peer statements on the clients. HSRP with RRI is used when routers are co-located. Multiple peer statements are used when routers are geographically dispersed. Each of these implementations is briefly discussed below.

Stateless Failover for Local Routers

Stateless failover is achieved between geographically co-located sites by using HSRP in conjunction with RRI. HSRP provides the mechanism to maintain the active/standby relationship between the routers, and RRI provides the means to dynamically insert and remove routes from the respective VRF routing tables. Because HSRP relies on the need for a broadcast medium to check the status of the active and standby units, this solution can be implemented only between co-located routers. Figure 7 shows the topology of a network designed for stateless failover for local routers.

Figure 7 Stateless Failover for Local Routers



In Figure 7, HSRP is running between the outside interfaces of the routers (Agg-PE1 and Agg-PE2). Depending on the SP deployment, they may have single or dual links to the upstream routers (P1 and P2, in this case). Dual links, the more complex implementation, are discussed below.

Agg-PE1 is given a higher priority (115) than Agg-PE2 (100) so that it will be the active unit. HSRP is also configured to track the two uplinks (Link1 and Link2) on both routers and reduce HSRP priority by 10 in case of individual link failure.

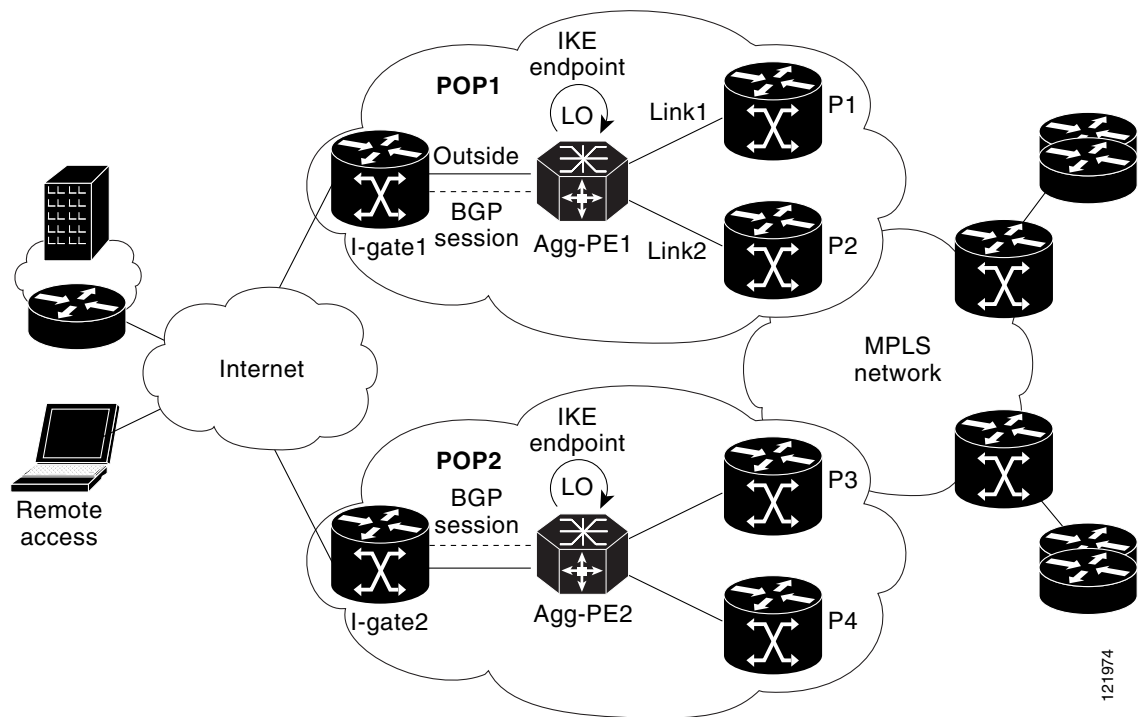
If a single link fails, the HSRP priority of Agg-PE1 is still higher than that of Agg-PE2 (105 versus 100), and Agg-PE1 remains active. If both links fail, Agg-PE2 becomes the active unit because its priority will be higher (100 versus 95).

For IPSec traffic, Agg-PE1 uses RRI to advertise the routes to the active sessions within individual VRFs. If the Agg-PE1 fails, the routes are withdrawn, and all IPSec session are renegotiated with Agg-PE2, which reannounces the routes to IPSec peers using RRI within the VRFs. This dynamically achieves stateless failover using a combination of HSRP and RRI.

Geographically Dispersed Failover

SPs typically deploy integrated IPSec aggregation and PE devices in different POPs to extend the geographic reach of the service and to guard against POP failures. In such cases, the stateless failover model discussed above using HSRP and RRI cannot be used. Geographically dispersed failover can be achieved by using active and standby IPSec aggregation devices as shown in [Figure 8](#).

Figure 8 *Geographically Dispersed Failover*



In [Figure 8](#), two PEs (Agg-PE1 and Agg-PE2), which are located in different POPs, accept IPSec sessions. The customers' IPSec VPN remote clients and sites can be configured in such a way that a percentage of them connect to Agg-PE1 as their primary PE (with Agg-PE2 as the backup), and the other clients and sites connect to Agg-PE2 as their primary PE (with Agg-PE1 as the backup). This ensures that all clients can connect to a backup peer if the primary is unreachable, and it also helps load balance between the two PEs.

On the PEs, the IKE termination point is designated as the loopback interface, which is publicly reachable. If the primary PE goes down completely or the outside link goes down, the loopback address becomes unreachable. The clients would then reconnect to the backup peer after DPD times out.

If the core links go down, the loopback interface is still reachable, and IPSec sessions remain active, but the traffic is dropped after decryption. To prevent this from happening, an additional BGP session is established between I-gate1 and Agg-PE1. The only BGP route that this session propagates is the Link1 and Link2 addresses. Additionally, static routes are configured on I-gate1 so that the IKE endpoint (the loopback interface on Agg-PE1) is reachable by Link1 and Link2. (These routes are configured with a higher administrative distance.)

Therefore if Link1 fails, the decrypted traffic is still forwarded by Link2. However, if both links fail, the loopback interface becomes unreachable because the possible next-hop addresses of the static routes are also unreachable. (The Link1 and Link2 addresses are not advertised by the PE in IGP.) The remote client

sessions would then time out (based on DPD configuration) and reconnect with their backup peer, thus achieving geographic failover. A similar configuration can be performed on any number of POP locations to achieve redundancy.

Migration of an Existing Cisco 7200 Deployment

SPs who have deployed earlier phases of this solution using the Cisco 7200 series routers have two options for offering Virtual Firewall and IPsec VPN service:

- SPs can continue with the existing Cisco 7200 setup for IPsec VPN services and deploy the Cisco 7600 for firewall purposes. The existing Cisco 7200 is connected to the Cisco 7600 using an 802.1Q trunk. Depending on the setup, the Cisco 7200 or the Cisco 7600 is designated as the PE, and the other router runs VRF-lite to achieve traffic separation locally.
- SPs can migrate IPsec VPN services from the Cisco 7200 to the Cisco 7600, and offer both IPsec and firewall services on the Cisco 7600. The following configuration issues must be considered before moving the IPsec services from the Cisco 7200 to the Cisco 7600:
 - On the Cisco 7600, each VPN requires its own crypto map. On the Cisco 7200, only one crypto map is required.
 - The Cisco 7600 supports GRE encryption only in the tunnel protection mode.
 - On the Cisco 7600, packets are forwarded to the VPNSM using the **crypto engine slot** command, which is not supported on the Cisco 7200.
 - On the Cisco 7600, forwarding traffic in and out of the VPNSM is performed by VLANs, and the VPNSM itself is not VRF-aware.
 - On the Cisco 7600, the inbound and outbound crypto paths are different, as described in the [“IPsec Aggregation Using the VPNSM”](#) section of this document.

QoS Considerations

As described in the previous section, when IPsec is being configured, a unique crypto map is created on each VLAN corresponding to each VPN. This allows for the application of customized QoS policies to the VLAN interfaces. The SP can define customized class maps and policy maps for each customer and apply different service policies for each customer.

The following example applies the service policy “red_qos” to VLAN301 and “blue_qos” to VLAN302. VLAN301 and 302 are the point-to-point VLANs connecting the VPNSM to the MSFC. The red_qos policy limits all outbound encrypted VPN RED traffic to 2 Mbps, and the blue_qos policy limits VPN BLUE traffic to 10 Mbps.

```
interface Vlan301
 ip vrf forwarding red
 ip address 192.168.1.1 255.255.255.0
 crypto map red
 crypto engine slot 5
 service-policy output red_qos
!
interface Vlan302
 ip vrf forwarding blue
 ip address 192.168.1.1 255.255.255.0
 cry map blue
 crypto engine slot 5
 service-policy output blue_qos
```

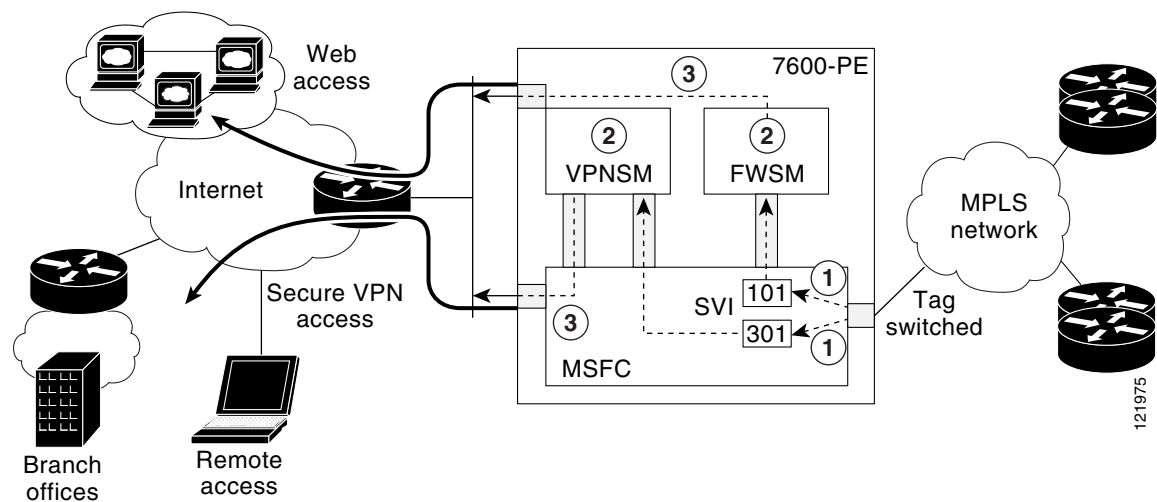
If QoS policies need to be applied to GRE-encrypted traffic, the service policy must be defined on the physical interface. Packet classification is then performed according to the source and destination addresses of the GRE tunnel endpoint, and policies are applied on a per-tunnel basis.

For more information on QoS options and configurations on the 7600, please refer to the [Cisco 7600 Series Router Module Configuration Notes](#).

Combined Virtual Firewall and IPSec VPN Services

When the combined virtual firewall and IPSec VPN service are offered on a single Cisco 7600 series router, it is important to understand the paths that packets take based on their destinations. [Figure 9](#) shows a scenario in which the FWSM is used for Internet access for MPLS VPN customers, including the remote sites and clients connecting through IPSec. The VPNSM is used to provide secure remote access to the MPLS VPNs.

Figure 9 Combined Virtual Firewall and IPSec VPN Services



Although the IPSec and virtual firewall services function independently for the most part, the following issues should be considered:

- At least two VLANs must be defined on the inside for each VPN—one to interface with the FWSM and one to interface with the VPNSM.
- The VPNSM inside VLAN (301) is a point-to-point VLAN, and RRI-installed routes for VPN RED point out of this interface.
- The FWSM VLAN (101) is used to carry nonencrypted Internet bound traffic for VPN RED. The VPN default route should point out of this interface.



Note

This document does not supply a configuration example for combined virtual firewall and IPSec VPN services. To deploy such a configuration, combine the configurations from the [“Firewall Services for MPLS VPNs Using the FWSM”](#) section and the [“IPSec Aggregation Using the VPNSM”](#) section, and deploy them while taking into account the three considerations listed above.

Performance and Scalability

The overall performance and scalability of the network is dependent on a number of factors. The following limits can be used as a basic guideline when designing the solution.

For the Virtual Firewall service:

- Up to four FWSMs can be installed on each chassis.
- Up to 100 security contexts can be configured on each FWSM.
- A total of 1000 VLAN interfaces can be supported across all contexts.
- Up to 80,000 rules can be supported on each FWSM.
- Up to 5.5 Gbps throughput can be expected for each FWSM for large packet sizes. However, the bandwidth throughput will depend on the number of rules defined in the contexts.

For the IPSec service:

- Only one VPNISM can be installed on each chassis.
- Up to 512 VRFs can be supported.
- Up to 4000 IPSec sessions can be supported. The number of sessions is limited by the number of simultaneous IKE keys and rekeys that can be supported.
- Up to 1000 GRE tunnels can be supported.
- Up to 1.9 Gbps throughput can be expected for large packet sizes, and up to 1 Gbps throughput can be expected for IMIX traffic.
- Up to 65 tunnels per second can be established.

**Note**

When a large number of concurrent IPSec sessions is being supported, Cisco recommends the use of Call Admission Control (CAC) by configuring the **call admission load** command to limit the CPU utilization by IKE.

Solution Deployment Scenarios

The Cisco Network-Based IPSec VPN Solution is composed of the following three deployment scenarios:

- [Firewall Services for MPLS VPNs Using the FWSM, page 30](#)
- [IPSec Aggregation Using the VPNISM, page 41](#)
- [Combined IPSec Aggregation and Firewall Service, page 45](#)

**Note**

This document does not supply a configuration example for combined virtual firewall and IPSec VPN services. To deploy such a configuration, combine the configurations from the “[Firewall Services for MPLS VPNs Using the FWSM](#)” section and the “[IPSec Aggregation Using the VPNISM](#)” section, and deploy them while taking into account the considerations described in the “[Combined Virtual Firewall and IPSec VPN Services](#)” section.

Firewall Services for MPLS VPNs Using the FWSM

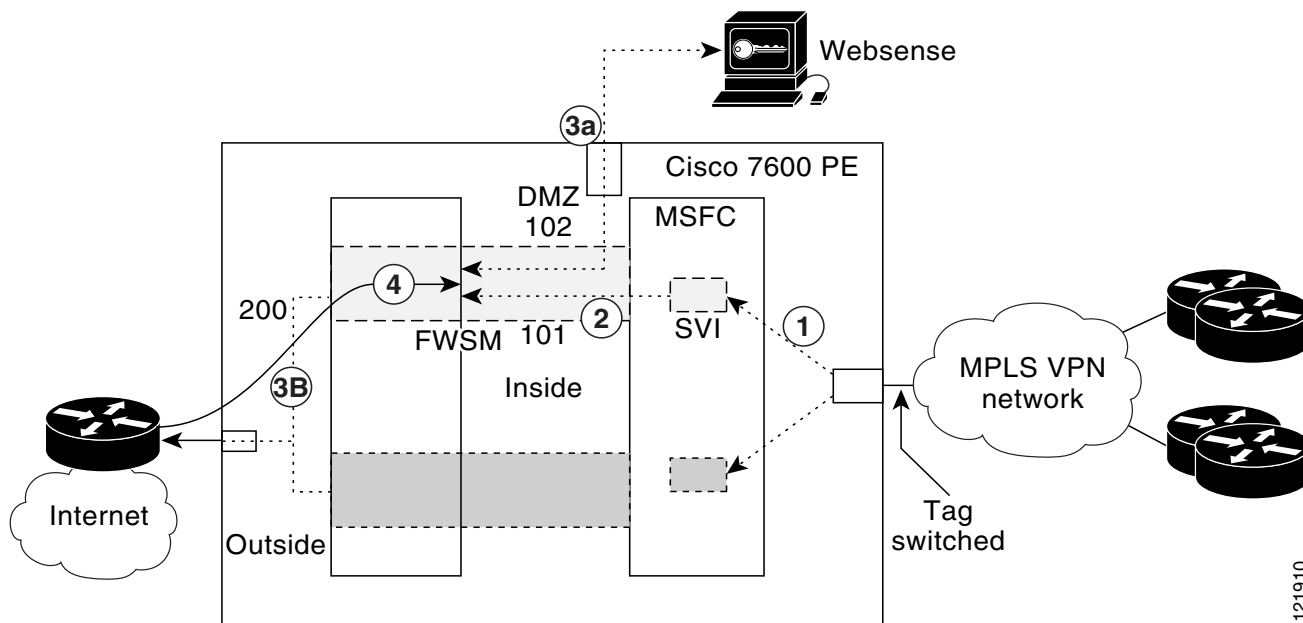
This scenario consists of the following three deployment stages:

- [Internet Access with External URL Filtering, page 30](#)
- [Site-to-Site Virtual Firewall Service, page 33](#)
- [Inter-Chassis Failover, page 37](#)

Internet Access with External URL Filtering

The most common deployment scenario is for a SP to provide Internet access through a virtual firewall for MPLS VPN customers. In conjunction with this service, SPs can also offer external URL filtering. [Figure 10](#) shows the topology for this scenario. The Cisco 7600 PE is expanded to show its interfaces and to illustrate the sequence of events that occur in the operation of the network.

Figure 10 Internet Access with External URL Filtering



The FWSM in the Cisco 7600 PE provides the interface between customer MPLS VPNs and the Internet. RED1 and RED2 are two sites belonging to the VPN customer RED. The PE advertises the default route within each VRF to all other PEs, which in turn propagate the default route to the respective VPN sites. Traffic destined for the Internet is forwarded to the PE within each VRF.

A Switched Virtual Interface (SVI) is configured on the MSFC for each of the VRFs. In this example, VLAN 101 is configured for VPN RED. VLAN 200 is the outside-facing interface for Internet traffic.

Because the customer RED requires external URL filtering, VLAN 102 is configured as a DMZ to the WebSense server. All HTTP requests from VPN RED to the Internet are forwarded to the WebSense server for URL filtering.

The following sequence of events describes the operation of the network. The numbers correspond to the circled numbers in [Figure 10](#).

1. Because the PE is advertising the default route, all non-VPN traffic originating from the remote sites belonging to VPN RED is forwarded to the PE.
2. Within the VRF RED on the MSFC, the default route points out the SVI to the firewall's inside interface on VLAN 101.
3. When an end user issues an HTTP request, the firewall sends the request simultaneously to the destination web server on the Internet (by way of the outside interface, VLAN 200) and the Websense filtering server (by way of the DMZ interface, VLAN 102).
4. If the Websense server permits the connection for the user, the firewall allows the reply from the destination web server to reach the user. If the Websense server denies the connection, the firewall redirects the user to a block page, indicating that access was denied.

The following sections list the necessary configurations to enable this scenario:

- [Cisco 7600 PE Configuration](#)
- [FWSM System Configuration](#)
- [FWSM Context Configuration](#)

Cisco 7600 PE Configuration

The following configuration enables this service on a Cisco 7600 PE router:

```
firewall multiple-vlan-interfaces
firewall module 4 vlan-group 1
firewall vlan-group 1 10,101,102,200
ip vrf red
 rd 125:1
  route-target export 125:1
  route-target import 125:1
!
mpls label protocol ldp
!
interface Loopback0
 ip address 10.125.125.1 255.255.255.255
!
interface GE-WAN2/1
 description To MPLS Core
 ip address 10.1.10.1 255.255.255.0
 negotiation auto
 tag-switching ip
 mls qos trust dscp
!
interface FastEthernet3/1
 no ip address
 switchport
 switchport access vlan 200
 switchport mode access
!
interface FastEthernet3/2
 no ip address
 switchport
 switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 102
 switchport mode trunk
!
interface Vlan101
 ip vrf forwarding red
```

```

ip address 10.1.1.1 255.255.255.0
!
interface Vlan200
ip address 172.26.185.33 255.255.255.0
!
router ospf 1
log-adjacency-changes
redistribute connected subnets
network 10.1.10.0 0.0.0.255 area 0
network 10.125.125.1 0.0.0.0 area 0
!
router bgp 10
no synchronization
bgp log-neighbor-changes
neighbor 10.125.125.7 remote-as 125
neighbor 10.125.125.7 update-source Loopback0
no auto-summary
!
address-family vpnv4
neighbor 10.125.125.7 activate
neighbor 10.125.125.7 send-community both
exit-address-family
!
address-family ipv4 vrf red
redistribute connected
redistribute static
default-information originate
no auto-summary
no synchronization
exit-address-family
!
ip classless
ip route 0.0.0.0 0.0.0.0 172.26.185.1
ip route vrf red 0.0.0.0 0.0.0.0 10.1.1.2

```

FWSM System Configuration

The following system configuration on the FWSM enables this service:

```

class gold
  limit-resource Xlates 10000
  limit-resource Telnet 5
  limit-resource All 0
!
admin-context admin
context admin
  allocate-interface vlan10
  config-url disk:/admin.cfg
!
context red
  member gold
  allocate-interface vlan101-102
  allocate-interface vlan200
  config-url disk:/red.cfg

```

FWSM Context Configuration

The following context configuration on the FWSM enables this service:

```

nameif vlan200 outside security0
nameif vlan101 redin security100
nameif vlan102 dmz security50
hostname red

```



```

access-list 101 extended permit ip any any
access-list 102 extended permit tcp host 192.168.1.2 any eq http
icmp permit 10.1.0.0 255.255.0.0 redin
ip address outside 172.26.185.66 255.255.255.0
ip address redin 10.1.1.2 255.255.255.0
ip address dmz 192.168.1.1 255.255.255.0
url-server (dmz) vendor websense host 192.168.1.2
url-cache dst 128
filter url http 10.1.0.0 255.255.0.0 0 0
global (outside) 103 interface
nat (redin) 103 10.1.0.0 255.255.0.0
static (dmz,outside) 172.26.185.33 192.168.1.2 netmask 255.255.255.255
access-group 101 in interface redin
access-group 102 in interface dmz
!
route outside 0.0.0.0 0.0.0.0 172.26.185.1 1
route redin 10.1.100.0 255.255.255.0 10.1.1.1 1
route redin 10.1.20.0 255.255.255.0 10.1.1.1 1
route redin 0.0.0.0 0.0.0.0 10.1.1.1 10

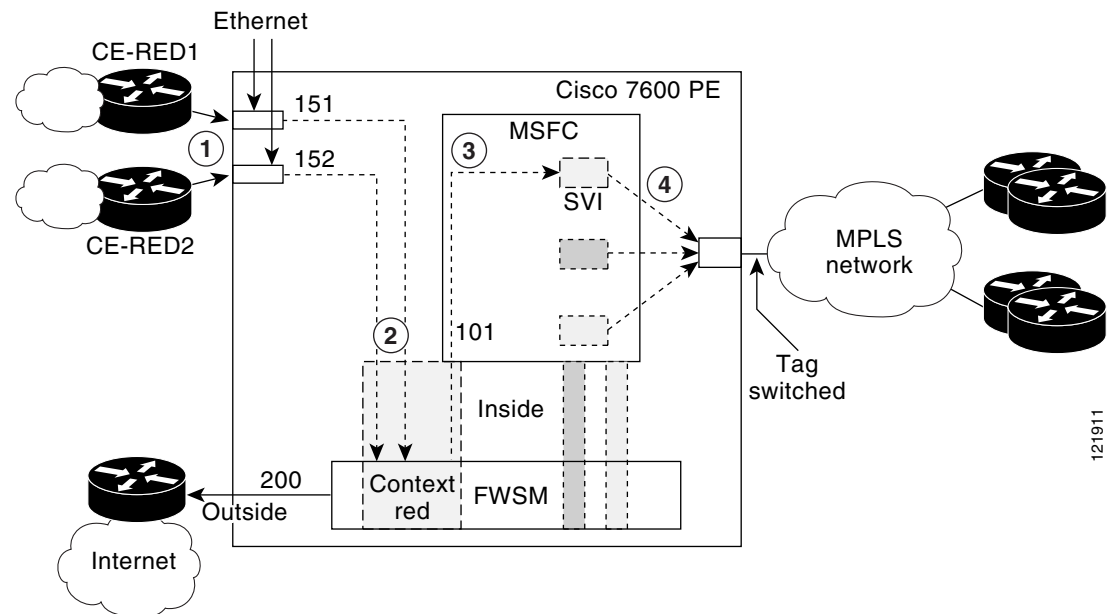
```

Site-to-Site Virtual Firewall Service

After SPs have deployed [Internet Access with External URL Filtering](#), they may wish to expand their offering to include site-to-site virtual firewalls. In addition to providing virtual firewall services between customer networks and the Internet, the FWSM provides firewall service between locally connected sites and all remote sites by using MPLS VPNs.

[Figure 11](#) shows the topology for this scenario. The Cisco 7600 PE is expanded to show its interfaces and to illustrate the sequence of events that occur in the operation of the network.

Figure 11 Site-to-Site Virtual Firewall Service



VLAN 200 is the outside-facing interface for Internet traffic for all of the RED VPN sites. MPLS VPN traffic belonging to the RED VPN is forwarded by way of VLAN 101. CE-RED1 and CE-RED2 are locally connected CEs. CE-RED connects to the PE by way of VLAN interface 151, and CE-RED2 connects to the PE by way of VLAN interface 152.

**Note**

Because the FWSM uses VLANs, the termination point from the CEs must be an interface that supports VLANs (such as a Fast Ethernet or Gigabit Ethernet interface) in order for the VLANs to be trunked to the FWSM.

The following sequence of event describes the operation of the network. The numbers correspond to the circled numbers in [Figure 11](#).

1. Traffic coming from CE-RED1 arrives at Fast Ethernet interface 3/2 as placed in VLAN 151.
2. VLAN 151 is trunked across to the context red on the FWSM as an inside interface.
3. VLANs 101, 151, and 152 are configured at the same security level of 100. By default, interfaces at the same security level cannot communicate with each other. By enabling the **same-security-traffic permit inter-interface** command, these interfaces are allowed to communicate. Traffic from RED1 is sent to the appropriate VLAN based on the route and ACLs configured. Traffic destined for MPLS VPNs is sent out VLAN interface 101 to the SVI configured on the MSFC.
4. The SVI belongs to the RED VRF; therefore, traffic from VLAN interface 101 belongs to VRF RED. This traffic is considered normal MPLS VPN traffic and is tag-switched from the appropriate interface toward the MPLS core.

The following sections list the necessary configurations to enable this scenario:

- [Cisco 7600 Router Configuration](#)
- [FWSM System Configuration](#)
- [FWSM Context Configuration](#)

Cisco 7600 Router Configuration

The following configuration enables this service on a Cisco 7600 PE router.

**Note**

In this example, ICMP is allowed out only on VLAN interfaces 101, 151, and 152. Static routes are configured on the FWSM for LAN segments located behind the routers CE-RED1 and CE-RED2.

```
firewall multiple-vlan-interfaces
firewall module 4 vlan-group 1
firewall vlan-group 1 10,101,151,152,200
ip vrf red
rd 125:1
route-target export 125:1
route-target import 125:1
!
mpls label protocol ldp
!
interface Loopback0
ip address 10.125.125.1 255.255.255.255
!
interface GE-WAN2/1
description To MPLS Core
ip address 10.1.10.1 255.255.255.0
negotiation auto
tag-switching ip
```

```
mls qos trust dscp
!
interface FastEthernet3/1
no ip address
switchport
switchport access vlan 200
switchport mode access
!
interface FastEthernet3/2
no ip address
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 151
switchport mode trunk
!
interface FastEthernet3/3
no ip address
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 152
switchport mode trunk
!
interface Vlan101
ip vrf forwarding red
ip address 101.1.1.1 255.255.255.0
!
interface Vlan200
ip address 172.26.185.33 255.255.255.0
!
router ospf 1
log-adjacency-changes
redistribute connected subnets
network 10.1.10.0 0.0.0.255 area 0
network 10.125.125.1 0.0.0.0 area 0
!
router bgp 10
no synchronization
bgp log-neighbor-changes
neighbor 10.125.125.7 remote-as 10
neighbor 10.125.125.7 update-source Loopback0
no auto-summary
!
address-family vpnv4
neighbor 10.125.125.7 activate
neighbor 10.125.125.7 send-community both
exit-address-family
!
address-family ipv4 vrf red
redistribute connected
redistribute static
default-information originate
no auto-summary
no synchronization
exit-address-family
!
ip classless
ip route 0.0.0.0 0.0.0.0 172.26.185.1
ip route vrf red 0.0.0.0 0.0.0.0 10.1.1.2
```

FWSM System Configuration

The following system configuration on the FWSM enables this service.

```
class gold
  limit-resource Xlates 10000
  limit-resource Telnet 5
  limit-resource All 0
!
admin-context admin
context admin
  allocate-interface vlan10
  config-url disk:/admin.cfg
!
context red
  member gold
  allocate-interface vlan101
  allocate-interface vlan151-152
  allocate-interface vlan200
  config-url disk:/red.cfg
```

FWSM Context Configuration

The following context configuration on the FWSM enables this service.

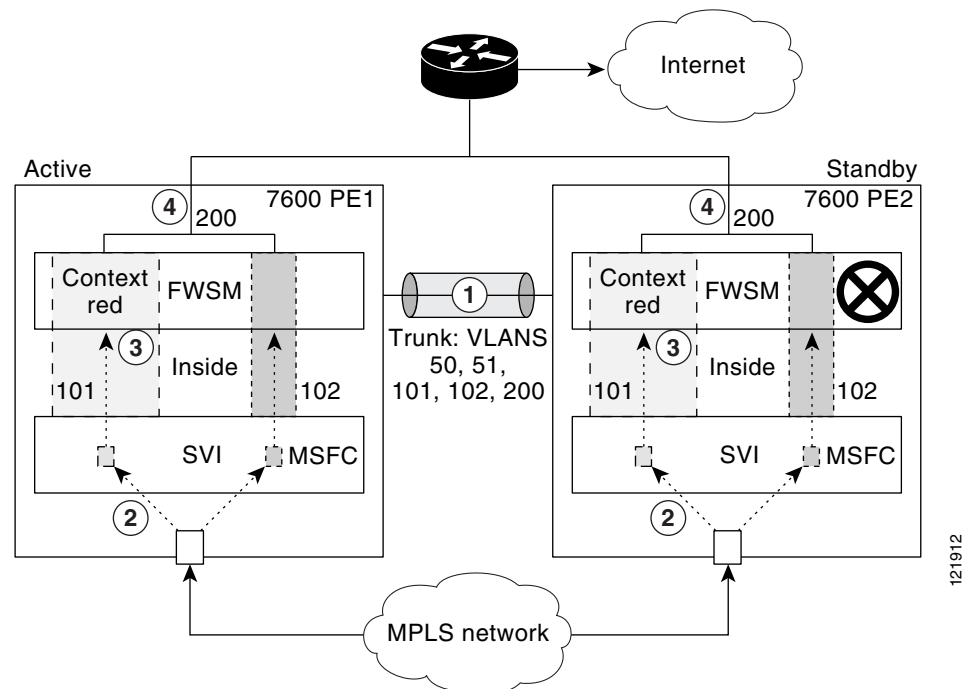
```
nameif vlan200 outside security0
nameif vlan101 redin security100
nameif vlan151 ce1 security100
nameif vlan152 ce2 security100
hostname red
same-security-traffic permit inter-interface
access-list 101 extended permit icmp any any
access-list 102 extended permit icmp any any
access-list 102 extended permit tcp 10.1.0.0 255.255.0.0 host 10.1.1.2 eq telnet
access-list 102 extended permit udp 10.1.100.0 255.255.255.0 host 10.1.1.2 eq radius
icmp permit 10.1.0.0 255.255.0.0 redin
icmp permit 10.1.0.0 255.255.0.0 ce1
icmp permit 10.1.0.0 255.255.0.0 ce2
ip address outside 172.26.185.66 255.255.255.0
ip address redin 10.1.1.2 255.255.255.0
ip address ce1 10.1.21.2 255.255.255.0
ip address ce2 10.1.22.2 255.255.255.0
global (outside) 103 interface
nat (redin) 103 10.1.20.0 255.255.255.0
nat (ce1) 103 10.1.21.0 255.255.255.0
nat (ce2) 103 10.1.22.0 255.255.255.0
access-group 102 in interface redin
access-group 101 in interface ce1
access-group 101 in interface ce2
!
route outside 0.0.0.0 0.0.0.0 172.26.185.1 1
route redin 10.1.100.0 255.255.255.0 10.1.1.1 1
route redin 10.1.20.0 255.255.255.0 10.1.1.1 1
route redin 0.0.0.0 0.0.0.0 10.1.1.1 10
route ce1 10.1.1.0 255.255.255.0 10.1.21.1 1
add route ce2 10.1.1.0 255.255.255.0 10.1.22.1
```

Inter-Chassis Failover

Inter-chassis failover provides greatly increased network reliability by adding a backup PE. Two Cisco 7600s (7600-PE1 and 7600-PE2) are deployed, each having its own FWSM. Both PEs are connected to the MPLS network using Gigabit Ethernet interfaces. The FWSM in PE1 is designated as active, and the FWSM in PE2 is designated as standby.

Figure 12 is a block diagram with the primary and secondary Cisco 7600 PEs expanded to show their interfaces and to illustrate the sequence of events that occur in the operation of the network.

Figure 12 Inter-Chassis Failover



An SVI, defined as VLAN 101 for VPN RED, is used to forward traffic to the inside interface of the firewall context RED. VLAN 200 is defined as the outside VLAN for Internet access.

VLANs 50 and 51 are used as the failover and state links, respectively. All of the VLANs (50, 51, 101, 200, and any other customer VLAN) are trunked between the two PEs to achieve redundancy.

PE1 and PE2 advertise default routes within the VPN RED, but PE1 is the preferred exit point for all the sites in VPN RED. PE2 advertises its default route only if the default route from PE1 goes down. This is achieved by changing the BGP attributes of the default route as follows:

- The local preference for the PE1 default route is increased.
- The metric for the PE2 default route is increased to a value greater than 200.
- The weight for the PE2 default route is set to 0 on PE2. This makes the PE1 route preferable on PE2 as well.

The following sequence of event describes the operation of the network. The numbers correspond to the circled numbers in [Figure 12](#).

1. The two units communicate over the failover link to verify each other's state using hello messages. The active unit also synchronizes the configuration with the standby unit over this link.
2. All non-VPN traffic originating from the remote sites belonging to VPN RED is forwarded to PE1 because it is the active unit.
3. Within the VRF RED on the MSFC, the default route points out of the SVI to the firewall's inside interface on VLAN101.
4. Traffic that is permitted by the firewall policies is forwarded out to the Internet gateway over VLAN interface 200.

As discussed in the “[Virtual Firewall Service Failover](#)” portion of the “[Design Considerations](#)” section of this document, in case of a complete router failure, 7600-PE2 advertises its default route, and all Internet-bound traffic within each of the VRFs is forwarded to it.

The following sections list the necessary configurations to enable this scenario:

- [Primary Cisco 7600 Router Configuration](#)
- [Secondary Cisco 7600 Router Configuration](#)
- [Primary FWSM System Configuration](#)
- [Primary FWSM Context Configuration](#)
- [Secondary FWSM System Configuration](#)

Primary Cisco 7600 Router Configuration

The following configuration enables the inter-chassis service on the primary Cisco 7600 PE router.

```
hostname 7600-PE1
!
firewall multiple-vlan-interfaces
firewall module 4 vlan-group 1
firewall vlan-group 1 10,101,200
!
ip vrf red
rd 125:1
route-target export 125:1
route-target import 125:1
!
mpls label protocol ldp
!
interface Loopback0
ip address 10.125.125.1 255.255.255.255
!
interface range gigabitethernet 1/1-3
channel-group 1 mode on
switchport trunk encapsulation dot1q
!
interface GE-WAN2/1
description To MPLS Core
ip address 10.1.10.1 255.255.255.0
negotiation auto
tag-switching ip
mls qos trust dscp
!
interface FastEthernet3/1
no ip address
switchport
```

```

switchport access vlan 200
switchport mode access
!
interface Vlan101
 ip vrf forwarding red
 ip address 10.1.1.1 255.255.255.0
!
interface Vlan200
 ip address 172.26.185.33 255.255.255.0
!
router ospf 1
 log-adjacency-changes
 redistribute connected subnets
 network 10.1.10.0 0.0.0.255 area 0
 network 10.125.125.1 0.0.0.0 area 0
!
router bgp 10
 no synchronization
 bgp log-neighbor-changes
 neighbor 10.125.125.7 remote-as 10
 neighbor 10.125.125.7 update-source Loopback0
 no auto-summary
!
 address-family vpnv4
 neighbor 10.125.125.7 activate
 neighbor 10.125.125.7 send-community both
 exit-address-family
!
 address-family ipv4 vrf red
 redistribute connected
 redistribute static route-map set-lp
 default-information originate
 no auto-summary
 no synchronization
 exit-address-family
!
 ip route 0.0.0.0 0.0.0.0 172.26.185.1
 ip route vrf red 0.0.0.0 0.0.0.0 10.1.1.2
!
 route-map set-lp permit 1
  set local-preference 120

```

Secondary Cisco 7600 Router Configuration

The following configuration enables the inter-chassis service on the secondary Cisco 7600 PE router.



Note

This configuration example lists only the differences between this secondary router configuration and the [Primary Cisco 7600 Router Configuration](#).

```

hostname 7600-PE2
router bgp 10
 address-family ipv4 vrf red
 redistribute connected
 redistribute static route-map test
 default-information originate
 no auto-summary
 no synchronization
 exit-address-family
!
 ip route vrf red 0.0.0.0 0.0.0.0 10.1.20.1 210
!

```

```

route-map test permit 1
  set local-preference 100
  set weight 0

```

Primary FWSM System Configuration

The following configuration enables the inter-chassis service on the primary FWSM system configuration.

```

class gold
  limit-resource Xlates 10000
  limit-resource Telnet 5
  limit-resource All 0
!
failover lan interface fail vlan 50
failover link state vlan 51
failover lan unit primary
failover interface ip fail 192.168.1.1 255.255.255.0 standby 192.168.1.2
failover interface ip state 192.168.2.1 255.255.255.0 standby 192.168.2.2
failover interface-policy 50%
failover replication http
failover
!
admin-context admin
context admin
  allocate-interface vlan10
  config-url disk:/admin.cfg
!
context red
  member gold
  allocate-interface vlan101
  allocate-interface vlan200
  config-url disk:/red.cfg

```

Primary FWSM Context Configuration

The following configuration enables the inter-chassis service on the primary FWSM context configuration.

```

nameif vlan200 outside security0
nameif vlan101 redin security100
hostname red
access-list 101 extended permit ip any any
icmp permit 10.1.0.0 255.255.0.0 redin
ip address outside 172.26.185.66 255.255.255.0
ip address redin 10.1.1.2 255.255.255.0
global (outside) 103 interface
nat (redin) 103 10.1.0.0 255.255.0.0
access-group 101 in interface redin
!
route outside 0.0.0.0 0.0.0.0 172.26.185.1 1
route redin 10.1.100.0 255.255.255.0 10.1.1.1 1
route redin 10.1.20.0 255.255.255.0 10.1.1.1 1
route redin 0.0.0.0 0.0.0.0 10.1.1.1 10

```

Secondary FWSM System Configuration

The following configuration enables the inter-chassis service on the secondary FWSM system configuration.

**Note**

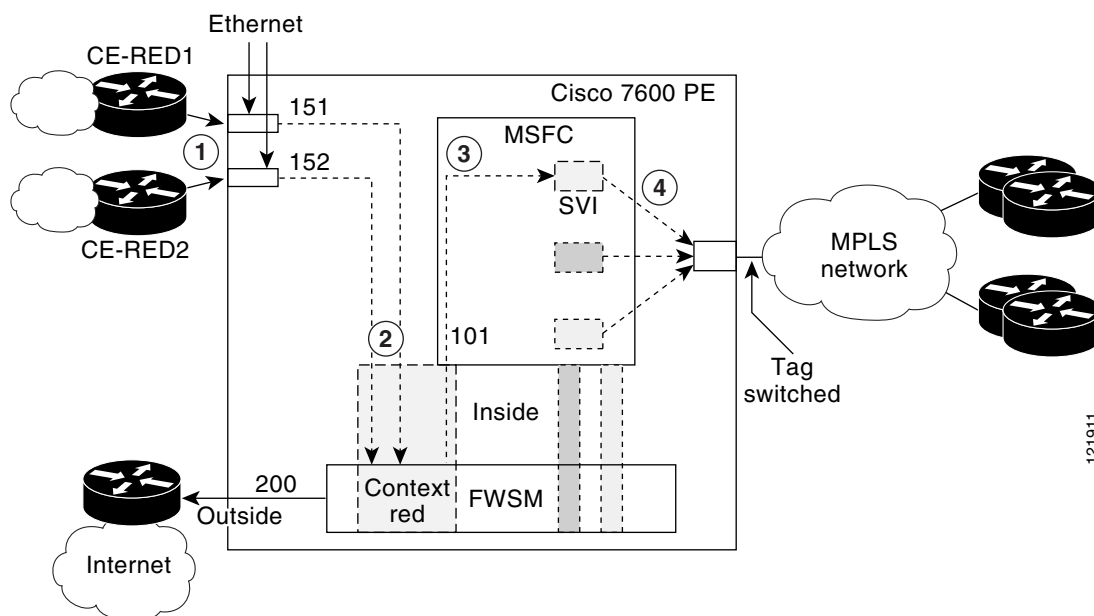
This configuration example lists only the differences between this secondary FWSM system configuration and the primary FWSM system configuration.

```
failover lan interface fail vlan 50
failover interface ip fail 192.168.1.1 255.255.255.250 standby 192.168.1.2
failover lan unit secondary
failover
```

IPSec Aggregation Using the VPNSM

This scenario describes how to integrate IPSec into an existing MPLS VPN using the VPNSM module on the Cisco 7600. The service supports both site-to-site VPNs (using either native or GRE) and remote access clients (using either PCs or Easy VPN). [Figure 12](#) shows a block diagram of the Cisco 7600 PE configured for IPSec aggregation using the VPNSM:

Figure 13 IPSec Aggregation using the VPNSM



The VPNSM has one inside interface (Gigabit Ethernet 5/1) and one outside interface (Gigabit Ethernet 5/2) that are used to carry encrypted and decrypted traffic in and out of the VPNSM. In this example, a Switched Virtual Interface (SVI – VLAN301) is defined on the MSFC. Configuring the **crypto engine** command for this VLAN causes the VLAN to become a special point-to-point VLAN between the MSFC and the VPNSM.

The following sequence of events describes the outbound packet flow. The numbers correspond to the circled numbers in [Figure 13](#).

1. The clear packets received from the MPLS VPN sites from VPN RED and destined for remote sites and clients requiring encryption are forwarded to the 7600-PE.
2. Since the route installed in the VRF RED routing table points out VLAN301, it is forwarded to the VPNSM (VLAN301 is internally a special point-to-point VLAN, hence no next-hop required) over the inside interface (G5/1).

3. The VPN SM looks for an existing security association (SA) or a security policy. If a matching SA is found it encrypts the packets and sends it out the outside interface (G5/2).
4. The encrypted packets that were sent back to the MSFC are now globally routed according to the outside IP header to the remote client/sites.

The following sequence of events describes the inbound packet flow. The numbers correspond to the circled numbers in [Figure 13](#).

1. The Internet-facing interface on the 7600-PE is configured with the **crypto engine slot** command, which redirects any incoming encrypted packets from the remote sites and clients to the VPN SM via its outside interface (G5/2).
2. The appropriate SA is looked up and packet decapsulated. The VPN SM also inserts the VLAN tag obtained from the SA before sending the packets back to the MSFC on its inside interface (G5/1).
3. The MSFC receives it on VLAN301 and since VLAN301 belongs to VRF RED, the packets are routed within VPN RED.
4. From now on the packets are treated like any other normal packets, which can be tag-switched out to the MPLS network.

Cisco 7600 PE Configuration

The following configuration enables IPSec aggregation for VPN RED on the MSFC of the Cisco 7600. No configuration is required on the VPN SM.



Note

Because the VPN SM is in slot 5, Gigabit Ethernet interfaces 5/1 and 5/2 are designated as the inside and outside interfaces by default. They are used to trunk VLANs in and out of the module.

```
ip vrf red
rd 125:1
route-target export 125:1
route-target import 125:1
!
crypto keyring red
pre-shared-key address 172.26.185.42 key red789
pre-shared-key address 172.26.185.43 key red789
!
crypto isakmp policy 1
encr 3des
authentication pre-share
group 2
!
crypto isakmp policy 2
encr 3des
authentication pre-share
!
crypto isakmp client configuration group red-ra
key red789
pool red-pool
save-password
crypto isakmp profile red-ra
vrf red
match identity group red-ra
client authentication list localist
isakmp authorization list localist
client configuration address respond
crypto isakmp profile red-site
vrf red
```

```
keyring red
match identity address 172.26.185.43 255.255.255.255
crypto isakmp profile red-gre
keyring red
match identity address 172.26.185.42 255.255.255.255
!
crypto IPsec transform-set tset1 esp-3des esp-sha-hmac
crypto IPsec transform-set tset2 esp-3des esp-sha-hmac
mode transport
!
crypto IPsec profile red-gre
set transform-set tset2
set isakmp-profile red-gre
!
crypto dynamic-map red-dyna 1
set transform-set tset1
set isakmp-profile red-ra
reverse-route
!
crypto map red local-address FastEthernet3/4
crypto map red 1 IPsec-isakmp
set peer 172.26.185.43
set transform-set tset1
set isakmp-profile red-site
match address 101
reverse-route
crypto map red 1000 IPsec-isakmp dynamic red-dyna
!
crypto engine mode vrf
!
interface Loopback0
ip address 10.125.125.1 255.255.255.255
!
interface Tunnell
ip vrf forwarding red
ip address 10.168.1.1 255.255.255.252
tunnel source FastEthernet3/4
tunnel destination 172.26.185.42
tunnel protection IPsec profile red-gre
crypto engine slot 5
!
interface GE-WAN2/1
description To MPLS Core
ip address 10.1.10.1 255.255.255.0
negotiation auto
tag-switching ip
mls qos trust dscp
!
interface FastEthernet3/4
ip address 172.26.185.33 255.255.255.0
crypto engine slot 5
!
interface GigabitEthernet5/1
no ip address
flowcontrol receive on
flowcontrol send off
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,301,1002-1005
switchport mode trunk
spanning-tree portfast trunk
!
interface GigabitEthernet5/2
no ip address
```

```

flowcontrol receive on
flowcontrol send off
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,1002-1005
switchport mode trunk
spanning-tree portfast trunk
!
interface Vlan301
ip vrf forwarding red
ip address 192.168.1.1 255.255.255.0
crypto map red
crypto engine slot 5
!
router ospf 1
log-adjacency-changes
redistribute connected subnets
network 10.1.10.0 0.0.0.255 area 0
network 10.125.125.1 0.0.0.0 area 0
!
router rip
version 2
!
address-family ipv4 vrf red
redistribute static metric 5
redistribute bgp 10 metric 5
network 10.168.0.0
no auto-summary
exit-address-family
!
router bgp 10
no synchronization
bgp log-neighbor-changes
neighbor 10.125.125.7 remote-as 10
neighbor 10.125.125.7 update-source Loopback0
no auto-summary
!
address-family vpnv4
neighbor 10.125.125.7 activate
neighbor 10.125.125.7 send-community both
exit-address-family
!
address-family ipv4 vrf red
redistribute connected
redistribute static
redistribute rip
no auto-summary
no synchronization
exit-address-family
!
ip local pool red-pool 172.30.1.1 172.30.1.10 group red
ip route 0.0.0.0 0.0.0.0 172.26.185.1

```

Combined IPSec Aggregation and Firewall Service



Note

This document does not supply a configuration example for combined virtual firewall and IPSec VPN services. To deploy such a configuration, combine the configurations from the “[Firewall Services for MPLS VPNs Using the FWSM](#)” section and the “[IPSec Aggregation Using the VPNSM](#)” section, and deploy them while taking into account the considerations described in the “[Combined Virtual Firewall and IPSec VPN Services](#)” section of this document.

Verifying the Cisco Network-Based Security Services Solution

This section describes how to verify that the Cisco network-based security services solution is functioning properly. It contains the following sections:

- [Verifying the FWSM, page 45](#)
- [Verifying the IPSec VPN Service, page 47](#)

Verifying the FWSM

This section describes how to verify that the FWSM is functioning properly. It contains the following sections:

- [Verifying the FWSM from the MSFC, page 45](#)
- [Verifying the FWSM from the FWSM System Space, page 46](#)
- [Verifying the FWSM from Within the FWSM Context Space, page 46](#)
- [Verifying the Status of the VPNSM, page 48](#)

Verifying the FWSM from the MSFC

To check the status of the FWSM, including the versions of the hardware and software, use the **show module module** command:

```
router# show module 4
Mod Ports Card Type                               Model                               Serial No.
-----
  4      6 Firewall Module                          WS-SVC-FWM-1                       SAD074604TF

Mod MAC addresses                                Hw   Fw           Sw           Status
-----
  4  0003.fead.3292 to 0003.fead.3299  2.0  7.2(1)       2.2(1)       Ok

Mod Online Diag Status
-----
  4 Pass
```

To check the VLANs assigned to the FWSM, use the **show firewall vlan-group** command:

```
router# show firewall vlan-group
Group vlans
-----
  1 10-11,101-102,151-152,200
```

To verify MPLS VPNs and IP routing and forwarding functionality, use standard MPLS, IP, and CEF commands.

Verifying the FWSM from the FWSM System Space

From the FWSM system space, to verify the contexts configured, VLANs, and resource limiting class assigned to each context, use the **show context** command:

```
router# show context
Context Name      Class      Interfaces      URL
*admin            gold       vlan10-11       disk:/admin.cfg
red               gold       vlan101,151-152,200 disk:/red.cfg
```

To verify resource limiting classes, allocations and usage, use the following commands:

```
router# show class
Class Name      Members  ID  Flags
default         All      1   0001
gold            2        2   0000
```

```
router# show resource allocate
Resource      Total      % of Avail
Conns [rate]  unlimited
Fixups [rate] unlimited
Syslogs [rate] unlimited
Conns         unlimited
Hosts         unlimited
IPSec         10         100.00%
Mac-addresses 131070     200.00%
SSH           10         10.00%
Telnet        10         10.00%
Xlates        20000      7.62%
```

```
router# show resources usage
Resource      Current    Peak    Limit    Denied Context
Telnet        1          1       5        0 system
```

To view CPU utilization and memory usage, use the **show cpu** and **show memory** commands respectively.

```
router# show cpu
CPU utilization for 5 seconds = 6%; 1 minute: 2%; 5 minutes: 1%
```

```
router# show memory
Free memory:      796820220 bytes (74%)
Used memory:      276921604 bytes (26%)
-----
Total memory:     1073741824 bytes (100%)
```

To check the failover status, use the **show failover** command. If interface monitoring is enabled, the status of the monitored interface can be viewed using the **show monitor-interface** command.

Verifying the FWSM from Within the FWSM Context Space

To verify the status of individual VLANs assigned to a context, use the **show interface** command:

```
router# show interface
Interface vlan101 "redin", is up, line protocol is up
      MAC address 000d.edee.a900, MTU 1500
      IP address 10.1.1.2, subnet mask 255.255.255.0
      Received 84 packets, 6212 bytes
```

```

Transmitted 75 packets, 154950 bytes
Dropped 534359 packets
Interface vlan151 "ce2", is up, line protocol is up
  MAC address 000d.edee.a900, MTU 1500
  IP address 10.1.21.2, subnet mask 255.255.255.0
    Received 81 packets, 5858 bytes
    Transmitted 75 packets, 154950 bytes
    Dropped 532590 packets
Interface vlan152 "ce3", is up, line protocol is up
  MAC address 000d.edee.a900, MTU 1500
  IP address 10.1.22.2, subnet mask 255.255.255.0
    Received 0 packets, 0 bytes
    Transmitted 0 packets, 0 bytes
    Dropped 532589 packets
Interface vlan200 "outside", is up, line protocol is up
  MAC address 000d.edee.a900, MTU 1500
  IP address 172.26.185.66, subnet mask 255.255.255.0
    Received 257058 packets, 79656189 bytes
    Transmitted 176 packets, 363616 bytes
    Dropped 790364 packets

```

To view the number of authenticated users, use the **show uauth** command:

```

router# show uauth

```

	Current	Most Seen
Authenticated Users	0	0
Authen In Progress	0	0

To verify that the NAT is functioning as desired, use the **show xlate** command:

```

router# show xlate
5 in use, 10 most used
PAT Global 172.26.185.66(1039) Local 10.1.20.1 ICMP id 5650
PAT Global 172.26.185.66(1040) Local 10.1.20.1 ICMP id 5651
PAT Global 172.26.185.66(1041) Local 10.1.20.1 ICMP id 5652
PAT Global 172.26.185.66(1042) Local 10.1.20.1 ICMP id 5653
PAT Global 172.26.185.66(1043) Local 10.1.20.1 ICMP id 5654

```

To view H.323 related fixup information uses the following show commands:

- **show conn state h225**
- **show h225**
- **show h245**

When an external URL-filtering server is used, the following commands can be used to view information on this service:

- The **show url-server stat** command displays URL-filtering server information.
- The **show perfmon** command displays URL-filtering performance statistics.
- When caching is enabled, the **show url-cache stats** command displays cache statistics.

Verifying the IPSec VPN Service

This section describes how to verify that the IPSec VPN services are functioning properly. It contains the following sections:

- [Verifying the IPSec Connection, page 48](#)
- [Verifying Routing and Forwarding, page 49](#)

- [Debugging IPSec, page 50](#)

Verifying the Status of the VPNSM

To verify that the crypto engine is enabled and active, use the **show crypto engine configuration** command:

```
router# show crypto engine configuration

      crypto engine name: Virtual Private Network (VPN) Module
      crypto engine type: hardware
      Compression: No
      DES: Yes
      3 DES: Yes
      AES CBC: No
      AES CNTR: No
      Maximum buffer length: 1488
      Maximum DH index: 9999
      Maximum SA index: 10921
      Maximum Flow index: 21842
      Maximum RSA key size: 1024
      crypto engine in slot: 5
      platform: VPN hardware accelerator

      Crypto Adjacency Counts:
      Lock Count: 0
      Unlock Count: 0
      crypto lib version: 17.0.0
      IPSec lib version: 2.0.0
```

To verify the VLAN connections in and out of the crypto engine, use the **show crypto vlan** command:

```
router# show crypto vlan
Interface VLAN 301 on IPSec Service Module port 5/1 connected to VLAN 1022 with crypto map
set red
Interface VLAN 302 on IPSec Service Module port 5/1 connected to VLAN 1022
Interface VLAN 1024 on IPSec Service Module port 5/1 connected to VLAN 1022
Tunnell is accelerated via IPSec SM in slot 5
```

To view encryption layer statistics, use the **show crypto eli** command:

```
router# show crypto eli
Hardware Encryption Layer : ACTIVE
Number of crypto engines = 1 .

CryptoEngine-4 (slot-5) details.
Capability-IPSec : No-IPPCP, 3DES, NoAES, RSA

IKE-Session   :    2 active, 10921 max, 0 failed
DH-Key        :    0 active,  9999 max, 0 failed
IPSec-Session :    4 active, 21842 max, 0 failed
```

Verifying the IPSec Connection

To view more details on individual IPSec security associations (SA), such as packets encrypted and decrypted, errors, proxies negotiated, use the **show crypto IPSec sa** command.

```
router# show crypto IPSec sa

interface: Tunnell
  Crypto map tag: Tunnell-head-0, local addr. 172.26.185.33
```



```

protected vrf:
local  ident (addr/mask/prot/port): (172.26.185.33/255.255.255.255/47/0)
remote ident (addr/mask/prot/port): (172.26.185.42/255.255.255.255/47/0)
current_peer: 172.26.185.42:500
  PERMIT, flags={origin_is_acl,}
#pkts encaps: 24865, #pkts encrypt: 24865, #pkts digest: 24865
#pkts decaps: 24821, #pkts decrypt: 24821, #pkts verify: 24821
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
#pkts not decompressed: 0, #pkts decompress failed: 0
#send errors 1, #recv errors 0

local crypto endpt.: 172.26.185.33, remote crypto endpt.: 172.26.185.42
path mtu 1500, media mtu 1500
current outbound spi: 4A3C2FBB

inbound esp sas:
spi: 0xA4B2C28C(2763178636)
  transform: esp-3des esp-sha-hmac ,
  in use settings ={Tunnel, }
  slot: 5, conn id: 10925, flow_id: 3, crypto map: Tunnel1-head-0
  crypto engine type: Hardware, engine_id: 2
  sa timing: remaining key lifetime (k/sec): (4607995/3180)
  ike_cookies: 28BF5A39 ECFEB5A9 7B8CF22F 269632BD
  IV size: 8 bytes
  replay detection support: Y

inbound ah sas:

inbound pcg sas:

outbound esp sas:
spi: 0x4A3C2FBB(1245458363)
  transform: esp-3des esp-sha-hmac ,
  in use settings ={Tunnel, }
  slot: 5, conn id: 10926, flow_id: 4, crypto map: Tunnel1-head-0
  crypto engine type: Hardware, engine_id: 2
  sa timing: remaining key lifetime (k/sec): (4607994/3179)
  ike_cookies: 28BF5A39 ECFEB5A9 7B8CF22F 269632BD
  IV size: 8 bytes
  replay detection support: Y

outbound ah sas:

outbound pcg sas:

```

**Note**

The **show crypto engine connection active** command is not supported on the Cisco 7600. Instead, use the **show crypto IPSec sa** command.

Verifying Routing and Forwarding

To verify that a route was correctly installed in the VRF table, use the **show ip route vrf vrf ip** command. In this output, ensure that the route is pointing out of the correct interface (Tunnel1, in this case).

```

router# show ip route vrf red 10.64.2.1
Routing entry for 10.64.2.0/24
  Known via "rip", distance 120, metric 1
  Redistributing via bgp 10, rip
  Advertised by bgp 10

```

```

Last update from 10.168.1.2 on Tunnel1, 00:00:18 ago
Routing Descriptor Blocks:
* 10.168.1.2, from 10.1681.1.2, 00:00:18 ago, via Tunnel1
  Route metric is 1, traffic share count is 1

```

To verify that the MPLS forwarding table for locally learned routes is set up correctly, use the **show mpls forwarding vrf vrf ip** command:

```

router# show mpls for vrf red 10.64.2.1
Local   Outgoing   Prefix           Bytes tag   Outgoing   Next Hop
tag     tag or VC   or Tunnel Id     switched   interface
31      Untagged   10.64.2.0/24[V]  3000       Tu1        point2point

```

To verify that the MPLS and VPN labels are correctly learned for a remote route, use the **show ip cef vrf vrf ip** command:

```

router# show ip cef vrf red 10.1.20.0
10.1.20.0/24, version 19, epoch 0, cached adjacency 10.1.10.2
0 packets, 0 bytes
  tag information set, all rewrites owned
    local tag: VPN-route-head
    fast tag rewrite with GE2/1, 10.1.10.2, tags imposed: {24 35}
  via 10.125.125.4, 0 dependencies, recursive
    next hop 10.1.10.2, GE-WAN2/1 via 10.125.125.4/32 (Default)
    valid cached adjacency
    tag rewrite with GE2/1, 10.1.10.2, tags imposed: {24 35}

```

In this output, labels (24, 35) will be imposed while packets are being sent to 10.1.20.0/24. The VPN label (35) can be verified on the remote advertising PE while the outer MPLS label (24) advertisement can be verified on a hop-by-hop basis toward the remote PE.

Debugging IPSec

Use the following commands to debug IKE and IPSec:

- **debug crypto isakmp**
- **debug crypto IPSec**

If there are a large number of sessions connected or connecting, use conditional debug, which can be enabled with a number of parameters.

```

router# debug cry cond ?
connid      IKE/IPSec connection-id filter
flowid      IPSec flow-id filter
fvrf        Front-door VRF filter
ivrf        Inside VRF filter
peer        IKE peer filter
reset       Delete all debug filters and turn off conditional debug
spi         SPI (Security Policy Index) filter
unmatched   Output debugs even if no context available

```

Related Documents

The following MPLS VPN RFCs are relevant to this solution:

- RFC 3031, *Multiprotocol Label Switching Architecture*
- RFC 2547, *BG/MPLS VPNs*
- RFC 3036, *Label Distribution Protocol (LDP) Specifications*

The following IPSec RFCs are relevant to this solution:

- RFC 2401, *Security Architecture for the Internet Protocol*
- RFC 2406, *IP Encapsulating Security Payload (ESP)*
- RFC 2408, *Internet Security Association and Key Management Protocol (ISAKMP)*
- RFC 2409, *The Internet Key Exchange (IKE)*
- Draft: *Negotiation of NAT-Traversal in IKE*

Table 2 lists related documents.

Table 2 **Related Documents**

Title	URL
<i>Catalyst 6500 Series Switch and Cisco 7600 Series Router Firewall Services Module Command Reference, 2.2</i>	http://www.cisco.com/en/US/products/hw/switches/ps708/products_command_reference_chapter09186a00801ec053.html
<i>Catalyst 6500 Series Switch and Cisco 7600 Series Router Firewall Services Module Configuration Guide, 2.2</i>	http://cisco.com/en/US/products/hw/switches/ps708/products_module_configuration_guide_book09186a00802010f2.html
<i>Cisco 7600/Catalyst 6500 IPSec VPN Services Module</i>	http://cisco.com/en/US/products/hw/modules/ps2706/ps4221/index.html
<i>Cisco Catalyst 6500 Series Supervisor Engine 720</i>	http://cisco.com/en/US/products/hw/modules/ps2797/ps5138/index.html
<i>Network-Based IPSec VPN Solution for Service Providers</i>	http://www.cisco.com/en/US/netsol/ns341/ns396/ns172/ns334/networking_solutions_package.html
<i>Managed IPSec CPE VPN Solution for Service Providers</i>	http://www.cisco.com/en/US/netsol/ns341/ns396/ns172/ns271/networking_solutions_package.html

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