IPsec Direct Encapsulation VPN Design Guide

This design guide provides guidelines and best practices for customer deployments of IP Security (IPsec) direct encapsulation VPNs. It is assumed that the reader has a basic understanding of IPsec.

Contents

Introduction 3
Design Overview 4
  Design Components 5
  Best Practices and Known Limitations 6
    Best Practices Summary 6
    Known Limitations Summary 7
Design and Implementation 8
  IPsec Direct Encapsulation Deployment 8
  Dead Peer Detection 10
  Reverse Route Injection 10
  Dynamic Crypto Maps 10
  Tunnel Initiation 11
  VPN High Availability 11
Configuration and Implementation 11
  ISAKMP Policy Configuration 12
  Dead Peer Detection 12
  Reverse Route Injection 13
  Static Route Redistribution 14
  VPN High Availability (IPsec Failover) 14
    HA Design Example 14
    Hot Standby Router Protocol 16
Stateless Failover without HSRP  16
Stateful Failover  16
Stateless Failover with HSRP Configuration  17
Quality of Service  18
IP Multicast  18
Interactions with Other Networking Functions  18
  Network Address Translation and Port Address Translation  18
  Dynamic Host Configuration Protocol  19
  Firewall Considerations  19
Common Configuration Errors  20
  Crypto Peer Address Matching Using PSK  20
  Transform Set Matches  20
  ISAKMP Policy Matching  20
Scalability Considerations  21
  General Scalability Considerations  21
    IPsec Encryption Throughput  21
    Packets Per Second—The Most Important Factor  22
    Tunnel Quantity Affects Throughput  22
  Headend Scalability  22
    Sizing the Headend  22
    Tunnel Aggregation Scalability  23
    Aggregation Scalability  23
    Customer Requirement Aggregation Scalability Case Studies  23
  Branch Office Scalability  27
Scalability Test Results (Unicast Only)  27
Scalability Test Methodology  27
  Overview  28
  Headend Scalability Test Results  28
  Branch Office Scalability Test Results  28
  Scalability Test Results (AES Compared to 3DES)  29
Failover and Convergence Testing  30
Software Releases Evaluated  31
Scalability Test Bed Configuration Files  32
  Cisco 7200VXR Headend Configuration  32
  Cisco 7200VXR Headend Configuration  32
  Cisco 7600 Headend Configuration  33
  ISR Branch Configuration  35
Appendix A—Scalability Test Results for Other Cisco Products  36
Cisco Headend VPN Routers (Legacy)  36
Introduction

This design guide evaluates Cisco VPN product performance in scalable and resilient site-to-site VPN topologies, using Cisco VPN routers running Cisco IOS software, with IPsec as the tunneling method. The concepts presented can also be applied to other Cisco products that do not run Cisco IOS software.

This design guide begins with an overview, followed by design recommendations and product selection and performance information. Finally, partial configuration examples are presented.

The chart in Figure 1 shows the IPsec VPN WAN architecture, which is divided into multiple design guides based on the technologies used. Each technology uses IPsec as the underlying transport mechanism for the VPNs.

The operation of IPsec is outlined in the IPsec VPN WAN Design Overview (http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/IPSec_Over.html), which also outlines the criteria for selecting a specific IPsec VPN WAN technology. This document helps you to select the correct technology for the proposed network design. Design and Implementation, page 8 provides more detail on the design considerations. Scalability Considerations, page 21 presents Cisco product options for deploying the design.
This document addresses the following applications and implementations of IPsec direct encapsulation VPNs:

- Dead Peer Detection (DPD)
- Reverse Route Injection (RRI)
- VPN high availability using Hot Standby Router Protocol (HSRP) with stateless and stateful failover
- Data and VoIP converged traffic requirements
- Quality of service (QoS) features

The primary topology discussed in this document is a hub-and-spoke model. In this deployment, primary enterprise resources are located in a large central site, with a number of smaller sites or branch offices connected directly to the central site over a VPN. A high-level diagram of this topology is shown in Figure 2.

**Figure 2  Hub-and-Spoke VPN**

Design Overview

This guide makes the following design assumptions and recommendations:

- The design supports a typical converged traffic profile for customers. See the Scalability Considerations, page 21 for details about the traffic profile used during scalability testing.
- Built-in redundancy and failover with fast convergence are essential to help ensure high availability and resiliency. This is discussed further in Design and Implementation, page 8.
- This design uses IPsec alone as the tunneling method, which is appropriate for enterprises that do not require an IGP routing protocol passing through the tunnel, IP multicast (IPmc) traffic, or multiprotocol traffic.
Design Overview

Cisco devices should be maintained at reasonable CPU utilization levels. Scalability Considerations, page 21 discusses this issue in detail, including recommendations for headend and branch devices and for software versions.

The design recommendations assume that the customer deploys current VPN technologies, including hardware-accelerated encryption. Cost considerations have been taken into account in the proposed design, but not at the expense of necessary performance.

Support for Voice over IP (VoIP) and video are assumed to be requirements in the network design. Detailed design considerations for handling VoIP and other latency-sensitive traffic is not explicitly addressed in this design guide, but may be found in the Voice and Video Enabled IPsec VPN (V3PN) Design Guide, available at the following URL: http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/V3PN_SRND/V3PN_SRND.html.

Recommendations are for enterprise-owned VPNs. However, the concepts and conclusions are valid regardless of the ownership of the edge tunneling equipment, so the recommendations are also useful for VPNs managed by service providers.

Design Components

VPNs have the same requirements as traditional private WAN services, including multiprotocol support, high availability, scalability, and security. VPNs can often meet these requirements more cost-effectively and with greater flexibility than private WAN services.

VPNs have many applications, including extending reachability of an enterprise WAN, or replacing classic WAN technologies such as leased lines, Frame Relay, and ATM. Site-to-site VPNs are primarily deployed to connect branch office locations to the central site (or sites) of an enterprise. The key components of the recommended site-to-site VPN design are the following:

- Cisco high-end VPN routers serve as VPN headend termination devices at a central campus site.
- Cisco VPN access routers serve as VPN branch termination devices at branch office locations.
- IPsec direct encapsulation (with DPD, RRI, and HSRP) provides headend-to-branch interconnections.
- Internet services from a third-party ISP (or ISPs) provide the WAN interconnection medium.

Cisco VPN routers are a good choice for site-to-site VPN deployments because they can accommodate any network requirement inherited from a Frame Relay or private line network, such as support for latency-sensitive traffic and resiliency. Design and Implementation, page 8 describes how to select headend and branch devices.

The network topology of the hub-and-spoke design is shown in Figure 3. The solution is a hub-and-spoke network with multiple headend devices for redundancy. Headends are high-end tunnel aggregation routers that service multiple IPsec tunnels for a prescribed number of branch office locations. In addition to terminating the VPN tunnels at the central site, headends can advertise routes to branch devices using RRI.

To ensure authentication and encryption, IPsec tunnels are provisioned to interconnect branch offices to the central site. The way that network resiliency is provided depends on the initial network requirements.
Best Practices and Known Limitations

The following sections contain a summary of the best practices and limitations for the design. More detailed information is provided in Design and Implementation, page 8.

Best Practices Summary

This section summarizes at a high level the best practices for an IPsec direct encapsulation VPN deployment.

General Best Practices

The following are general best practices:

- Use IPsec in tunnel mode for best performance.
- Configure Triple DES (3DES) or AES for encryption of transported data (exports of encryption algorithms to certain countries may be prohibited by law).
- Implement DPD to detect loss of communication between peers.
- Deploy hardware-acceleration for IPsec to minimize router CPU overhead, to support traffic with low-latency/jitter requirements, and for the highest performance for cost.
- Keep IPsec packet fragmentation to a minimum on the customer network by setting MTU size or using PMTU Discovery (PMTUD).
- Use digital certificates/PKI for scalable tunnel authentication.
- Set up QoS service policies, as appropriate, on headend and branch router interfaces to help ensure performance of latency-sensitive applications. For more information, see the Voice and Video Enabled IPsec VPN (V3PN) Design Guide at the following URL: http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/V3PN_SRND/V3PN_SRND.html.
The QoS pre-classify feature is helpful in VPN designs where both QoS and IPsec occur on the same system. The network manager should verify that this is operating correctly.

**Headend Best Practices**

The following are best practices for the headend device:

- Use RRI on headend routers for optimal routing between campus and remote sites.
- Configure dynamic crypto maps on headend routers to simplify configuration and provide touchless provisioning of new branches.
- If high-availability is a requirement, implement a design with redundancy for both headend equipment and WAN circuits.
- Select Cisco VPN router products at the headend based on considerations for the following:
  - Number of tunnels to be aggregated
  - Maximum throughput in terms of both pps and bps to be aggregated
  - Performance margin for resiliency and failover scenarios
  - Maintaining CPU utilization below design target

See [Headend Scalability, page 23](#) for more information.

**Branch Office Best Practices**

The following are best practices for the branch office devices:

- Configure multiple crypto peers to provide headend redundancy
- Select Cisco VPN router products at the branch offices based on considerations for the following:
  - Maximum throughput in both pps and bps
  - Allowances for other integrated services that may be running on the router (for example, firewall, IPS, and NAT/PAT)
  - Maintaining CPU utilization below 65–80 percent

See [Branch Office Scalability, page 26](#) for more information.

**Known Limitations Summary**

This section summarizes the known limitations for an IPsec direct encapsulation deployment.

**General Limitations**

The following are general limitations for the recommended IPsec direct encapsulation design:

- Dynamic IGP routing protocols (for example, EIGRP and OSPF) are not supported, because dynamic routing protocols require IPmc support for forwarding hellos.
- IPmc traffic is not supported.
- Non-IP protocols, such as IPX or AppleTalk, are not supported.
- The network manager must verify correct operation of the QoS pre-classify feature when both QoS and IPsec occur on the same system.
- IPsec direct encapsulation designs can be implemented only in a Single Tier Headend Architecture.
Headend Limitations

The following are headend limitations for the recommended IPsec direct encapsulation design:

- Two different versions of Stateful Failover (VPN High Availability) exist today, depending on the platform:
  - Cisco 7200VXR and ISR—Stateful Switchover (SSO)
  - Cisco Catalyst 6500 or 7600—State Synchronization Protocol (SSP)
- Eventually, all Cisco headend platforms will move to the SSO failover functionality.
- Digital certificates/PKI have not been verified with either SSO or SSP.
- QoS can be implemented only in a limited way in the headend-to-branch direction because it is not possible to configure a service policy at the tunnel/destination level.

Branch Office Limitations

The following are branch office limitations for the recommended IPsec direct encapsulation design:

- The IPsec tunnel must be initiated by the remote branch in cases where remote routers acquire their address with a dynamically served IP address. The crypto headend cannot initiate the tunnel to the branch. As a result, interesting traffic must be present (for example, IP SLA) to keep the IPsec SA alive.
- There is no fail-back when multiple crypto headends are used.
- In designs with QoS and IPsec, interaction between QoS and IPsec anti-replay can result in dropped packets if packets delayed by QoS fall outside the anti-replay sequence number window at the receiver.

Additional information about these recommendations is provided later in this document.

Design and Implementation

This section describes the recommended IPsec direct encapsulation deployment and discusses specific implementation issues.

IPsec Direct Encapsulation Deployment

Figure 4 shows a typical IPsec direct encapsulation deployment.
Headend sites are typically connected with DS3, OC3, or even OC12 bandwidth. Branch offices are typically connected by fractional T1, T1, T3, or fractional T3, and increasingly by broadband DSL or cable. Two possibilities are available for providing redundancy:

- Box-to-box redundancy with HSRP and Stateful Failover (VPN High Availability)
- Site-to-site stateless redundancy with geographically separated headend sites.

Typically, branch routers are configured with a list of possible headend crypto peers that are tried in succession until a tunnel is successfully established.

The IPsec control plane normally uses dynamic crypto maps at the headend to minimize configuration changes when new branches are added. Dynamic crypto maps are also used to support branches with a dynamic Internet addresses as their crypto peer. DPD automatically detects ISAKMP peer loss and tears down the IPsec SA (data tunnel) if the connection is lost completely.

The routing control plane generally uses static routes at the branch locations, with RRI at the headends to inject routes into the routing table for advertisement. IGP dynamic routing protocols are not exchanged over the VPN tunnel between headend and remote sites.
A routing protocol provides several vital features when deployed over a network. These include peer state detection, optimal routing, and the ability to facilitate alternate routes in the event of a link failure. IPsec VPNs implement this functionality without a routing protocol using DPD and RRI. The combined use of DPD and RRI is less network intensive than an actual routing protocol running over the VPN, but achieves a similar effect.

**Dead Peer Detection**

Dead Peer Detection (DPD) is a relatively new Cisco IOS software feature that is an enhancement to the ISAKMP keepalives feature. DPD sends a hello message to a crypto peer from which it has not received traffic during a configurable period. If normal IPsec traffic is received from a crypto peer and decrypted correctly, the crypto peer is assumed alive, no hello message is sent, and the DPD counter for that crypto peer is reset. This produces lower CPU utilization than using ISAKMP keepalives.

If no traffic is received during the specified period, an ISAKMP R_U_THERE message is sent to the other crypto peer. If no response is received after the specified number of tries, the connection is assumed dead, and the IPsec tunnel is disconnected. This feature is vital to prevent black-holing traffic, in case the SA database on one peer is cleared manually or by rebooting the device. DPD is both a headend and branch technology and should be configured on both sides of each VPN tunnel.

**Reverse Route Injection**

Another IPsec feature that has been added recently to Cisco IOS software is Reverse Route Injection (RRI). RRI takes the information derived from the negotiated IPsec SAs and creates a static route to the networks identified in those SAs. Route redistribution then occurs between these static routes and whatever routing protocol is configured on the headend router. This makes the routes to the branch office networks available to networks behind the headend aggregation routers.

RRI is a headend technology that allows static routes to be automatically generated in the headend router IP routing table. These static routes are then redistributed using a routing protocol into the enterprise network. DPD works in conjunction with RRI. In the event that DPD detects the loss of a crypto peer connection (after the specified ISAKMP R_U_THERE retries have expired), DPD triggers the IPsec tunnel to be torn down. This causes RRI to remove the associated static route from the route table.

**Dynamic Crypto Maps**

Dynamic crypto maps eliminate the need to statically predefine every crypto peer. Dynamic crypto maps allow an IPsec connection between two crypto peers when one of the crypto peers (usually the central site crypto peer) does not have the complete configuration necessary to complete the IPsec negotiation.

Dynamic crypto maps are required when the remote crypto peer has a dynamically assigned IP address, such as over a cable or ADSL connection. In this case, the remote peer cannot be preconfigured into the central site device because its IP address is unknown. The IKE authentication completes based on verification of identity through a pre-shared secret key or digital certificate. Information from the IPsec session is used to complete the current IP address of the remote branch router in the dynamic crypto map configuration on the headend.
Tunnel Initiation

When dynamic crypto maps are used on the headend, the IPsec connection can be initiated only by the branch router. However, because the headend device uses dynamic crypto maps, it does not have all the information necessary to create an IPsec SA by itself. This is of concern when traffic forwarding is required from a central site to a remote site without the remote site initiating the connection.

Because an IPsec tunnel exists only when interesting traffic is transmitted, the tunnel may not be up when traffic arrives on the headend destined for the branch router. One way to work around this issue is to create a periodic traffic source that always keeps the tunnel active. Examples of this type of periodic traffic source include the following:

- IP SLA, formerly known as Service Assurance Agent (SAA)—This can be configured to send periodic probes
- Network Time Protocol (NTP)—Periodically synchronizes with an NTP server
- Cisco Call Manager—IP phones behind the branch router perform periodic registrations to a central Cisco Call Manager

When the headend must initiate the IPsec tunnel, static crypto maps must be used. After the IPsec SA is established, data traffic can flow in either direction, regardless of which side initiated the tunnel.

VPN High Availability

Customer requirements determine the type of high availability required for the IPsec VPN design. The following failover topologies are discussed in this document:

- Stateless failover without HSRP
- Stateless failover with HSRP
- Stateful Failover using SSO (on Cisco 7200VXR and ISR platforms)
- Stateful Failover using SSP (on Cisco Catalyst 6500 or 7600 platforms)

Stateless failover (with or without HSRP) is an option when there is a primary and one or more secondary headend sites to which the remote site can establish a connection.

When there is no HSRP between the headends at the different geographic sites, if a connection cannot be achieved to the primary headend crypto peer, the remote site retries the next headend in the crypto peer list. In the case of stateless failover with HSRP, there is an HSRP virtual IP address that provides a single crypto peer for the branch router.

Stateful Failover using SSO or SSP is an option when two headend routers run HSRP and exchange IPsec state information. The remote points to a single HSRP address in its crypto peer list. If the active headend fails, the standby headend resumes the same IPsec tunnels to the branch locations, typically within one to three seconds.

Stateful HA failover can be used in a location with stateless failover without HSRP at the same time. This provides the highest level of availability with both box and site redundancy.
This section describes how to configure and implement an IPsec direct encapsulation design.

**ISAKMP Policy Configuration**

There must be at least one matching ISAKMP policy between any pair of crypto peers. The example configuration below shows a policy using pre-shared keys (PSK) with 3DES as the encryption algorithm. The default ISAKMP policy, which has the lowest priority, contains the default values for the encryption algorithm, hash method (HMAC), Diffie-Hellman group, authentication type, and ISAKMP SA lifetime parameters. This is the lowest priority ISAKMP policy.

The ISAKMP configuration must consider the tunnel authentication key method that will be chosen. The two most common options are pre-shared keys (PSK) and digital certificates. The use of digital certificates is more manageable and more secure than the use of pre-shared keys. More information about digital certificates is available in the *Digital Certification/PKI for IPsec VPN Design Guide* at the following URL: [http://www.cisco.com/en/US/docs/solutions/Enterprise/Security/DCertPKI.html](http://www.cisco.com/en/US/docs/solutions/Enterprise/Security/DCertPKI.html).

If PSK is chosen, one pre-shared key must be assigned per remote crypto peer. Each pre-shared key is configured on a line by itself. An alternative to configuring pre-shared keys on the headend configuration is the use of IKE aggressive mode. This mode uses a RADIUS server to store the keys. IKE aggressive mode transmits the pre-shared key as a hashed but unencrypted string. If these packets are captured by a third party with a protocol analyzer, a dictionary attack can be executed to recover the hashed value. IKE main mode encrypts the hashed pre-shared key. This document focuses only on IKE main mode. In the following example, only one crypto peer with a single PSK is shown. This would be used with a static map on both the headend and branches.

**Headend #1 (Stateless with HSRP):**

```
interface GigabitEthernet0/1
ip address 192.168.251.2 255.255.255.0
standby ip 192.168.251.1
crypto isakmp policy 1
  encr 3des
  authentication pre-share
  group 2
crypto isakmp key bigsecret address 192.168.161.2
crypto isakmp keepalive 10
```

**Headend #2 (Stateless with HSRP):**

```
interface GigabitEthernet0/1
ip address 192.168.251.3 255.255.255.0
standby ip 192.168.251.1
crypto isakmp policy 1
  encr 3des
  authentication pre-share
  group 2
crypto isakmp key bigsecret address 192.168.161.2
crypto isakmp keepalive 10
```

**Branch #1:**

```
interface Serial0/0
ip address 192.168.161.2 255.255.255.0
!
crypto isakmp policy 1
  encr 3des
```
Dead Peer Detection

Dead Peer Detection is an enhancement to the ISAKMP Keepalive feature. The DPD on-demand option no longer automatically sends hello messages to the crypto peer if traffic has been received from that crypto peer within a “worry” interval. This option is triggered only if a packet is to be transmitted to that remote crypto peer. The periodic option sends ISAKMP keepalives to the crypto peer periodically, regardless of network traffic.

The first variable for the ISAKMP keepalive command is the number of seconds that the crypto peer waits for valid traffic from its IPsec neighbor. DPD on demand is the router default and is shown in the following configuration. This scheme helps conserve router CPU by not sending keepalive messages if a router has just received valid traffic.

**Headend #1:**
```
interface GigabitEthernet0/1
ip address 192.168.251.2 255.255.255.0
standby ip 192.168.251.1
!
crypto isakmp policy 1
  encr 3des
  authentication pre-share
  group 2
  crypto isakmp key bigsecret address 192.168.161.2
  crypto isakmp keepalive 10
```

**Headend #2:**
```
interface GigabitEthernet0/1
ip address 192.168.251.3 255.255.255.0
standby ip 192.168.251.1
!
crypto isakmp policy 1
  encr 3des
  authentication pre-share
  group 2
  crypto isakmp key bigsecret address 192.168.161.2
  crypto isakmp keepalive 10
```

**Branch #1:**
```
interface Serial0/0
ip address 192.168.161.2 255.255.255.0
!
crypto isakmp policy 1
  encr 3des
  authentication pre-share
  group 2
  crypto isakmp key bigsecret address 192.168.251.1
  crypto isakmp keepalive 10
```
Reverse Route Injection

RRI injects a static route into the routing table of the headend router for the network address referenced by the crypto ACL of the remote router. These static routes can be redistributed using a dynamic routing protocol.

RRI is implemented by the single command `reverse-route` under the crypto map of an IPsec configuration. RRI can be configured on a router with either a static or a dynamic crypto map. The static IP route is only present if that IPsec SA is active.

Headend #1:

```
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
  
crypto dynamic-map dmap 10
  set transform-set vpn-test
  reverse-route
  
crypto map dynamic-map local-address GigabitEthernet0/1
  crypto map dynamic-map 10 ipsec-isakmp dynamic dmap
```

Headend #2:

```
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
  
crypto dynamic-map dmap 10
  set transform-set vpn-test
  reverse-route
  
crypto map dynamic-map local-address GigabitEthernet0/1
  crypto map dynamic-map 10 ipsec-isakmp dynamic dmap
```

Branch #1:

```
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
  
crypto map static-map local-address Serial0/0
  crypto map static-map 10 ipsec-isakmp
  set peer 192.168.251.1
  set transform-set vpn-test
  match address b000
  
  ip access-list extended b000
  permit ip 10.60.0.0 0.0.0.255 10.0.0.0 0.255.255.255
```

RRI is not configured on the branch devices. The branch routers use a static default pointing to the upstream next hop.

Static Route Redistribution

The redistribution of static routes inserted by RRI takes place using the normal route redistribution mechanisms already present in Cisco IOS software. Because of the IP routing “redistribution scan timer,” a change in the RRI static route may take up to a minute before being reflected in the distributed routing protocol. The following are examples of the ISAKMP headend configurations.

Headend #1:

```
router eigrp 1
  redistribute static metric 1000 100 255 1 1500
```
VPN High Availability (IPsec Failover)

Network performance in the event of a failure is a primary concern for an IPsec VPN deployment. This section provides some recommendations for highly available IPsec VPNs.

HA Design Example

High availability may be a customer requirement, but each customer is willing to invest for different levels of HA. Figure 5 is for a customer who has both a primary and a backup headend location that are geographically separated.

Within a site, redundant headend routers can be configured to run HSRP and also share IPsec state information (using SSP or SSO, depending on the platform). The alternate site can also be set up this way, if required.

Branch sites are configured with two (or more) crypto peer statements, with the primary site appearing first, followed by the alternate sites. Both crypto peer statements point to the appropriate HSRP address.
With this design, if a headend failure occurs at the primary site, HSRP triggers Stateful Failover to the standby headend router, typically within one to three seconds. The IPsec tunnel does not have to be re-established because the IPsec SA database is copied and active on the standby box. The branch router is unaware that the IPsec SA is now being serviced by the backup headend.

If the primary site fails, the branch routers are unable to receive traffic from the headend. After the configured DPD period, DPD begins sending ISAKMP R_U_THERE messages using an ISAKMP SA to the primary site headend. When no response is received for any of the retries, DPD declares the IPsec tunnel dead, removes the IPsec Security Associations (IPsec SAs), tears down the tunnel, and removes the corresponding RRI static route.

The branch router then tries to establish a new connection to the next headend crypto peer in the branch route crypto peer list. In this case, it is the alternate site headend HSRP address. Successful connection results in a new IPsec tunnel and traffic path. This process typically takes 30–45 seconds, depending on how aggressively DPD is configured, and depending on the routing protocol convergence in the core enterprise network. The redistributed route is removed or added from the IP routing table and the IGP neighbors are notified immediately.

The number of tunnels required for each headend device should be scaled to the overall size of the network. In addition, the normal load from a number of branch sites may be distributed across two or more headend devices, if stateless failover is used. To distribute the load, configure multiple standby groups, one group for each group of branch devices. By using HSRP this way, remote sites may be evenly divided among a number of headend devices for load sharing during normal operation. During a failure event, only the branch devices connected as primary to the failed HSRP group owner are subject to re-negotiation of the IPsec SAs. This results in enhanced failover performance.

If Stateful Failover is configured, you cannot distribute branch sites across different headend devices. With Stateful Failover, one headend router is active and terminates all ISAKMP and IPsec SAs. The other is completely dedicated to hot standby operation.

**Hot Standby Router Protocol**

The Hot Standby Router Protocol (HSRP) lets IPsec use the standby group addresses for the crypto peer address. If the current owner of the HSRP group fails, the virtual IP address transfers over to the secondary standby router. HSRP is used between the active and standby crypto headend in either stateless or stateful mode.

**Stateless Failover without HSRP**

A branch site is configured with two or more crypto peer statements, with the primary headend crypto peer appearing first, followed by the alternate crypto peers.

You can use DPD and Cisco IOS software keepalive with multiple crypto peers in the crypto map to allow for stateless failover. DPD allows the router to detect a dead ISAKMP peer, and when the router detects the dead state, the router deletes the associated IPsec and ISAKMP SAs. If you configure multiple crypto peers, the router switches over to the next listed crypto peer for stateless failover. To control this option, use the `set peer` command with the following syntax:

```
set peer {host-name [dynamic] [default] | ip-address [default] } }
```
Stateful Failover

Stateful Failover lets headend routers share information in the SA database. If HSRP detects a headend device failure, the remote branch router continues to use the same IPsec SA to the back-up headend without needing to create a new set of IPsec SAs. This process greatly reduces failover time and the amount of re-keying required in the event of a single headend system failure.

With Stateful Failover, only one crypto headend is active at one time. HSRP determines the crypto headend that receives the packets. A static IP route is manually inserted into the core router one hop above the crypto headends, pointing to the HSRP virtual IP as the next hop for the branch subnets. This static route is redistributed into the routing protocol in the core.

Cisco has developed various versions of Stateful Failover in conjunction with various platforms. The feature was initially released to work with State Synchronization Protocol (SSP) on the platforms listed in Table 1.

Further information about SSP is available at the following website:

Further information about SSO is available at the following website:

<table>
<thead>
<tr>
<th>Platform</th>
<th>Software Release</th>
<th>HA Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 7200VXR with NPE-400</td>
<td>Cisco IOS software release 12.2(11)YX to 12.2(11)YX1</td>
<td>SSP</td>
</tr>
<tr>
<td>Cisco Catalyst 6500</td>
<td>Cisco IOS release 12.2(14)SY or greater</td>
<td>SSP</td>
</tr>
<tr>
<td>Cisco 7600</td>
<td></td>
<td>Cisco VPNSM or Cisco VPN SPA modules</td>
</tr>
<tr>
<td>Cisco 7200VXR with NPE-G1</td>
<td>Cisco IOS software release 12.3(11)T</td>
<td>Stateful Switchover (SSO) with HSRP</td>
</tr>
<tr>
<td>Platforms with the PA-ISA, SA-VAM, SA-VAMII, SA-VAMII+ encryption modules</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cisco 3845 ISR router</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The two versions of Stateful Failover (SSP and SSO) cannot be used together in a single chassis.

Stateless Failover with HSRP Configuration

The HSRP configuration used on an interface with a crypto map is identical to normal HSRP use (see Table 6). The standby commands operate as they do without an IPsec configuration. The only difference between an IPsec configuration without HSRP and a configuration with HSRP is removing the local crypto peer address command when implementing PSK. When a crypto map is applied to an interface with the redundancy keyword, the IP address assigned to the standby group is automatically used as the local crypto peer address without any requirement for a local crypto peer statement with PSK.
In stateless failover mode, no IPsec or ISAKMP SA state information is transferred to the backup system. A remote crypto peer router configured with an HSRP group address as a crypto peer must renegotiate its ISAKMP SAs and IPsec SAs before traffic transmission. Stateless operation is supported with all platforms and ISAKMP authentication types.

Headend #1 in this example has a standby priority of 101. The default value is 100. A higher priority value is preferred within the standby group. Multiple standby groups can be configured, with the one headend with a higher priority value for one group, but the lowest priority value for a second group. Half the remote routers can use one IP address in their set peer statement, corresponding to the HSRP address of the first group, and the remaining routers can use the HSRP address for the second group. With this configuration, only half the remote routers need to failover in the event of a headend crypto failure. If this method is used, both HSRP configurations use the HSRP preempt command.

At the branch site, there are no special configurations required, because HSRP is configured only between the crypto headends.

Headend #1:

```plaintext
interface GigabitEthernet0/1
description GigabitEthernet0/1
ip address 192.168.251.2 255.255.255.0
duplex auto
speed auto
media-type gbic
negotiation auto
standby ip 192.168.251.1
standby timers msec 50 1
standby priority 101
standby name group1
standby track GigabitEthernet0/2
crypto map dynamic-map redundancy group1
```

Headend #2:

```plaintext
interface GigabitEthernet0/1
description GigabitEthernet0/1
ip address 192.168.251.3 255.255.255.0
duplex auto
speed auto
media-type gbic
negotiation auto
standby ip 192.168.251.1
standby timers msec 50 1
standby name group1
standby track GigabitEthernet0/2
crypto map dynamic-map redundancy group1
```

### Quality of Service

You may need to configure QoS to support latency-sensitive traffic applications. QoS and IPsec have been integrated as part of the Cisco Voice and Video Enabled IPsec VPN (V3PN) technology. For more information, see the [Voice and Video Enabled IPsec VPN (V3PN) Design Guide](http://www.cisco.com/en/US/docs/solutions/Enterprise/WAN_and_MAN/V3PN_SRND/V3PN_SRND.html) at the following URL:
IP Multicast

IPsec direct encapsulation does not support IPmc traffic. It is therefore necessary to implement either a p2p GRE over IPsec, DMVPN, or Virtual Tunnel Interface (VTI) design to support IPmc. For more information, see one of the following design guides:

- Point-to-Point GRE over IPsec VPN Design Guide—
- Dynamic Multipoint VPN (DMVPN) Design Guide—

Interactions with Other Networking Functions

Other networking functions such as PAT, DHCP, and firewall considerations apply to designing an IPsec direct encapsulation network. This section describes some of these functions.

Network Address Translation and Port Address Translation

While Network Address Translation (NAT) and Port Address Translation (PAT) can provide an added layer of security and conserve public addresses, they both present challenges when implementing an IPsec VPN. Internet Key Management Protocol (ISAKMP) relies on an individual IP address per crypto peer for proper operation. However, PAT works by representing multiple crypto peers with a single IP address.

The IPsec NAT Traversal feature (NAT-T) lets IPsec traffic travel through NAT or PAT devices by encapsulating both the IPsec SA and the ISAKMP traffic in a User Datagram Protocol (UDP) wrapper. NAT-T was first introduced in Cisco IOS software version 12.2(13)T, and is auto-detected by VPN devices. There are no configurations steps for a Cisco IOS software router running this release or later because it is enabled by default as a global command. NAT-T detects a PAT device between the crypto peers and negotiates NAT-T if it is present. For further information about IPsec NAT Transparency, see the following URL: http://www.cisco.com/en/US/docs/ios/12_2t/12_2t13/feature/guide/ftipsnat.html.

Dynamic Host Configuration Protocol

For a host at a remote site to use a DHCP server over an IPsec tunnel at a central site, an IP helper address must be configured on the router interface associated with the host.

One drawback is that if connectivity to the central site is lost, a host at a remote site may not receive or renew an IP address. If the host cannot receive an IP address, the host is unable to communicate to the local network. For this reason, Cisco recommends using the remote branch router as a standalone DHCP server for branch offices without redundant links.

Firewall Considerations

The section describes various firewall considerations when deploying an IPsec direct encapsulation design.
Branch Considerations

This section describes the considerations that apply to the branch routers.

**Firewall Feature Set and Inbound ACL**

Before Cisco IOS version 12.3(8)T, packets received on an interface with an inbound ACL and a crypto map were checked by the inbound ACL twice, before decryption, and as clear-text, following decryption. The Crypto Access Check on Clear-Text Packets feature removes the checking of clear-text packets that go through the IPsec tunnel just before encryption or just after decryption.

**Double ACL Check Behavior (before 12.3(8)T)**

If the enterprise security policy does not permit the split-tunnel feature and the branch requires Internet access through the IPsec tunnel, the remote routers must also be configured to permit specific TCP and UDP traffic through the inbound access control list when the connection is initiated from within the remote router subnet.

To allow Internet access in configurations other than split tunnel, use Context Based Access Control (CBAC) in conjunction with the inbound access list. The following listing is an example of the configuration required:

```plaintext
ip inspect name CBAC tcp
ip inspect name CBAC udp
ip inspect name CBAC ftp
ip inspect name CBAC sip
interface Ethernet 0
description Inside
  ip address 10.81.7.1 255.255.255.248
interface Ethernet 1
description Outside
  ip address dhcp
  ip access-group INPUT_ACL in
  ip inspect CBAC out
  ip access-list extended INPUT_ACL
    permit udp x.x.x.x 0.0.0.15 any eq isakmp
    permit udp x.x.x.x 0.0.0.15 any eq non500-isakmp
    permit esp x.x.x.x 0.0.0.15 any
    remark ! enterprise Address space
    permit ip 10.0.0.0 0.255.255.255 10.81.7.0 0.0.0.7
    permit udp any any eq bootpc
    permit udp x.x.x.x 0.0.0.1 eq ntp any
    permit tcp x.x.x.x 0.0.15.255 any eq 22
    permit icmp any any
    deny   ip any any
```

**Crypto Access Check on Clear-Text Packets Feature (12.3(8)T and Later)**

The Crypto Access Check on Clear-Text Packets feature removes the checking of inbound, decrypted clear-text packets against the outside interface inbound access list. When upgrading Cisco IOS software to a version that supports this feature, the following statement should be removed from the `ip access-list extended INPUT_ACL`.

```plaintext
! enterprise Address space
  permit ip 10.0.0.0 0.255.255.255 10.81.7.0 0.0.0.7
```

The `ip inspect CBAC in` can be removed from the Ethernet 0 interface.

If checking the decrypted clear-text packets against an access list is required, that function is now configured inside the crypto map global configuration. For more information about the Crypto Access Check on Clear-Text Packets feature, see the following URL:

Headend Considerations

Network location of the crypto headend in relation to headend firewalls affects the accessibility and performance of the both systems. The network manager must make sure that all firewalls are properly configured to allow bi-directional tunnel traffic and that the crypto headend is accessible to the branch router.

Common Configuration Errors

This section describes some common errors and problems encountered when configuring IPsec direct encapsulation.

Crypto Peer Address Matching Using PSK

The IP address used as the crypto source address must match the address configured as the destination address on the crypto peer and vice-versa. Unless the address is configured specifically, the address of the outgoing interface is used as the crypto peer address, which causes the crypto peer to die during ISAKMP negotiation.

Transform Set Matches

At least one matching IPsec transform set must be configured between each pair of crypto peers. When specifying a particular strength of encryption algorithm, both sides of the IPsec tunnel should match. Failure to do so could weaken the security of the entire solution.

ISAKMP Policy Matching

The default ISAKMP policy for all Cisco IOS software devices is as follows:

- Encryption—DES
- HMAC—SHA
- IKE authentication—RSA signature
- Diffie Hellman—Group 1

If a stronger ISAKMP policy is required, then both sides must support the policy. It is common but not required to use the same encryption level transform set and hash methods in the ISAKMP policy and the IPsec transform set.

Scalability Considerations

This section presents steps for selecting Cisco products for a VPN solution, including sizing the headend and choosing the best Cisco product for the headend devices.

General Scalability Considerations

This section describes general scalability considerations to help with design requirements.
Scalability Considerations

IPsec Encryption Throughput

Because each packet that is encrypted must traverse the encryption engine, you must consider the bidirectional throughput capacity of the IPsec encryption engine for both headend and branch devices. Several examples are shown in Table 2 and Table 3 for popular headend and branch connection speeds.

Table 2  Headend Connection Speeds

<table>
<thead>
<tr>
<th>Connection Type</th>
<th>Speed (in Mbps)</th>
<th>Encryption Throughput Required (in Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T3/DS3</td>
<td>44.7</td>
<td>90.0</td>
</tr>
<tr>
<td>OC3</td>
<td>155.0</td>
<td>310.0</td>
</tr>
<tr>
<td>OC12</td>
<td>622.0</td>
<td>1250.0</td>
</tr>
</tbody>
</table>

Table 3  Branch Connection Speeds

<table>
<thead>
<tr>
<th>Connection Type</th>
<th>Speed (in Mbps)</th>
<th>Encryption Throughput Required (in Mbps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>1.5</td>
<td>3.0</td>
</tr>
<tr>
<td>2 x T1</td>
<td>3.0</td>
<td>6.0</td>
</tr>
<tr>
<td>T3/DS3</td>
<td>44.7</td>
<td>90.0</td>
</tr>
<tr>
<td>Broadband cable/DSL</td>
<td>384 Kbps uplink/2 Mbps</td>
<td>2.4</td>
</tr>
</tbody>
</table>

In general, as throughput increases, the burden on the router CPU also increases. However, with hardware-accelerated encryption available for all Cisco router products from the Cisco 871 through the Cisco 7600, processing is offloaded to the VPN hardware. However, main router CPU processing still occurs, so higher throughput still typically results in higher CPU consumption.

Packets Per Second—The Most Important Factor

Bandwidth throughput capacity is important, but the packet rate for the connection speeds being terminated or aggregated is even more important.

In general, routers and encryption engines have upper boundaries for processing a given number of packets per second (pps). The size of the packets used for testing and throughput evaluations can understate or overstate true performance. For example, if a router with a VPN module can handle 20K pps, then 100-byte packets lead to 16 Mbps throughput. However, 1300-byte packets at the same packet rate yield 224 Mbps.

Because of the wide variance in throughput, pps is generally a better parameter for determining router forwarding potential than bits per second. Scalability of the headend is the aggregate forwarding potential of all branches that terminate a tunnel to that headend. Therefore, the aggregate pps from all branches affect the pps rate of that headend.
Tunnel Quantity Affects Throughput

Generally speaking, as tunnel quantities increase, the overall throughput tends to decrease, although this is highly dependent on platform architecture. When a router receives a packet from a peer from which it has not recently decrypted a packet, it performs a lookup based on the security parameters index of the new packet. The new packet transform set information and negotiated key is then loaded into the hardware decryption engine for processing. Having traffic flowing on a larger numbers of SAs tends to negatively affect throughput performance.

Platforms with hardware accelerated IPsec encryption are increasingly designed to offload tunnel processing overhead as well, which results in more linear performance regardless of the number of tunnels. For example, the VPN SPA blade for the Cisco 7600 has relatively linear throughput regardless of whether the traffic load is offered on a few tunnels or several thousand.

Headend Scalability

This section describes considerations that are important for headend device scalability.

Sizing the Headend

Headend devices are responsible for the following functions:

- Terminating ISAKMP and IPsec tunnels from the branch router
- Terminating ISAKMP keepalives to verify the state of the SAs to the branches
- Installing routes to the branch networks using RRI

It is important to size the headend correctly before choosing the device to deploy. This helps ensure that the overall network can support existing and future traffic profiles that the enterprise needs to run over the VPN.

The following are the critical factors that must be considered when sizing the headend:

- How many branch offices need to be connected to the headend? This information provides the number of primary tunnels requiring aggregation.
- What is the expected traffic profile, including the average pps and bits-per-second (bps) throughput rates for each branch office? This information provides the aggregated data throughput required across the VPN.
- What is the headend connection speed?
- What is the HA requirement for the design?
- What is the expected performance margin or target CPU utilization?

All of these factors must be considered together because any of them can become the limiting factor for sizing the headend.

The primary platform choices available today for headend routers are as follows:

- Cisco 7200VXR with NPE-G1 and SA-VAM2+ encryption module
- Cisco Catalyst 6500 or Cisco 7600 with Sup720, SIP400, and VPN SPA

The Cisco 7301 router, with performance nearly identical to the Cisco 7200VXR NPE-G1, is also an option. The main difference between the two platforms is that the Cisco 7200VXR is designed to be upgradeable to newer and faster processing engines and encryption modules. The Cisco 7301 is a fixed-configuration platform, and is not upgradeable.
Tunnel Aggregation Scalability

Tunnel scalability is a function of the number of branch routers that are terminated to the headend aggregation point. For this reason, the maximum number of IPsec tunnels that a headend can terminate must be considered. This number needs to include both the primary tunnels, as well as any alternate tunnels that each headend may be responsible for in the event of failover.

The number of IPsec tunnels that can be aggregated by a platform is a primary factor for recommending a platform, but the encryption pps rate is equally or more important.

Aggregation Scalability

Aside from the number of tunnels that a headend terminates, the aggregated pps must be considered. Requirements are influenced by several factors, including the following:

- Headend connection speed — What is the speed of the WAN link on which each branch router IPsec tunnels are transported through at the headend? (For example, DS3, OC3, or OC12.)
- Branch connection speeds — What is the typical bandwidth at each branch office going to be? (For example, fractional-T1, T1, T3, broadband DSL, or cable.)
- Expected utilization — What is the maximum utilization of the WAN bandwidth under normal operation? The peak rate may also be important depending on customer requirements.

The pps rate (traffic size and traffic mix) is the largest single factor affecting branch router scalability.

Customer Requirement Aggregation Scalability Case Studies

This section includes examples that illustrate the factors affecting headend scalability.

Customer Example with 300 Branches

A customer has the following design requirements:

- Number of branch offices—300
- Branch access speeds—128 kbps
- Headend access speed—DS3 (44.76 Mbps)
- Expected link utilization—80 percent

The calculation of aggregate bandwidth requirements is as follows:

- Typical case—300 x 128 kbps x 2(bi-directional) x 80% link utilization = 61 Mbps
- Worst case—300 x 128 kbps x 2(bi-directional) x 100% link utilization = 77 Mbps

In this example, the key requirements for the headend router platform are support for 300 tunnels and an aggregate encryption bandwidth of at least 61 Mbps. The traffic mix on the network determines the pps load on the processor. Headend Scalability Test Results, page 29 includes tables that use a traffic mix commonly found on enterprise networks (e-mix) to determine pps based on bps. This bandwidth requirement is within the range of the headend access speed of a DS3 (90 Mbps, bi-directional).

A Cisco 7200VXR with NPE-G1 processor and SA-VAM2+ encryption accelerator supports these requirements. For platform-specific results, see Headend Scalability Test Results, page 29. This design is shown in Figure 6.
Customer Example with 1000 Branches

In this example, the customer has the following design requirements:

- Number of branch offices—1000
- Branch access speeds—384 kbps/1.5Mbps Cable/DSL
- Headend access speed—OC12 (622 Mbps)
- Expected link utilization—33 percent

The calculation for the aggregate bandwidth requirement is as follows:

- Typical case—1000 x (384 kbps + 1.5 Mbps) x 33% link utilization = 628 Mbps
- Worst case—1000 x (384 kbps + 1.5 Mbps) x 100% link utilization = 1.9 Gbps

In this example, the key requirements for the headend router platform are support for 1000 tunnels and an aggregate encryption bandwidth of at least 628 Mbps. This bandwidth requirement is within the range of the headend access speed of an OC12 (1.44 Gbps, bi-directional).

In this case, even though a Cisco 7200VXR with NPE-G1 processor and SA-VAM2+ encryption accelerator could support the number of tunnels required, the encryption bandwidth required would exceed performance of the platform, and produce a bottleneck at approximately 90–100Mbps.

The traffic mix on the network determines the pps load on the processor. Headend Scalability Test Results, page 29 includes tables that use a traffic mix commonly found on enterprise networks (e-mix) to determine pps based on bps. Recommendations for this customer are to do one of the following:

- Divide the tunnels aggregated among multiple Cisco 7200VXR devices
- Use a platform with higher encryption performance, such as the Cisco 7600 with VPN Shared Port Adapter (SPA)

A design based on the Cisco 7600 with a VPN Shared Port Adapter (SPA) can be recommended. Figure 7 illustrates this design. For platform-specific test results, see Headend Scalability Test Results, page 29.
Headend aggregation designs based on the Cisco 7600 (or Catalyst 6500) and the VPN SPA can support many remote branches. The VPN SPA can support up to several thousand IPsec tunnels. For more details, see the corresponding data sheet at the following URL: http://www.cisco.com/en/US/prod/collateral/modules/ps6267/7600S_6500S_IPSec_VPN_SPA_DS.html.

**Branch Office Scalability**

The branch routers are responsible for the following functions:

- Terminating ISAKMP and IPsec SAs from the headend routers
- Terminating ISAKMP keepalives to verify the state of the SAs to the headend routers

The most important factors to consider when choosing a product for the branch office include the following:

- Branch access speed and expected traffic throughput to the headend (for example, fractional T1, T1, T3, or broadband cable/DSL)
- What other services is the branch router providing? (For example, DHCP, NAT/PAT, VoIP, IOS Firewall, IOS-IPS.)
- The pps rate (traffic size and traffic mix), which is the largest single factor affecting branch router scalability

**Note** The number of IPsec tunnels does not play a role in the branch device sizing because each branch router terminates a single tunnel in the recommended topology.
A primary concern is the amount of traffic throughput (pps and bps) along with the corresponding CPU utilization. The branch router must have sufficient CPU cycles to service periodic events, such as SNMP and Syslog activities, local CLI command processing, and establishing and re-keying ISAKMP and IPsec SAs. After initial deployment and testing, it may be possible to run branch routers at higher CPU utilization levels under normal operational conditions. However, the general Cisco recommendation and the specific recommendation of this design guide is to choose a branch router that can meet all processing demands with CPU utilization of 65 percent or less.

The Cisco Integrated Services Router (ISR) 1840, 2800, and 3800 products have higher CPU performance than the products they replace. The Cisco ISR has an encryption module on the motherboard, or it can be upgraded to an AIM series of encryption module for increased crypto performance.

**Scalability Test Results (Unicast Only)**

This section provides Cisco test results for design guidance on the scalability of various platforms in IPsec direct encapsulation VPN configurations. IPmc results are not included.

**Scalability Test Methodology**

This section describes the methodology used for performing the scalability tests.

**Overview**

The headend scalability test bed consists of a variety of Cisco branch routers (including the Cisco 1700, 2600, 3600, 3700, 1800, 2800, and 3800 products) homed to various types of headends, as shown in Figure 8.
Figure 8  Scalability Test Bed Network Diagram

"Core / Campus endpoints"
Sun Netras: vpn4-n1 through vpn4-n30

"Branch endpoints"
Sun Netras: vpn5-n1 through vpn5-n30
For most of the traffic, flows are established using the Ixia Chariot testing tool. The bps mix of traffic is approximately 35 percent UDP and 65 percent TCP. Application types represented in the mix include VoIP, FTP, DNS, HTTP, POP3, and TN3270.

The average packet size is 188 bytes, from headend to branch, and 144 bytes from branch to headend. This relatively small average packet size ensures that the scalability results presented support a converged network design, and tend to be fairly conservative. A network carrying data-only traffic, with a larger average packet size, may achieve better bps performance than indicated by the test results. However, the pps performance given a specific CPU value should be the same.

Some traffic is also generated by the IP SLA feature (formerly known as Cisco SAA) in Cisco IOS software, using the HTTP get script, with the branch routers making an HTTP get call to an HTTP server in the core. Testing was conducted without fragmentation occurring in the network by setting the MTU to 1300 bytes on the test endpoints.

**Headend Scalability Test Results**

Table 4 show the results of testing with a configuration for IPsec direct encapsulation with DPD, RRI, and HSRP without enabling other Cisco IOS software features (such as IOS-FW, PAT, ACLs, IPS, or QoS):

<table>
<thead>
<tr>
<th>Platform</th>
<th># of Tunnels</th>
<th>Throughput (kpps)</th>
<th>Throughput (Mbps)</th>
<th>CPU %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 7200VXR NPE-G1 Dual SA-VAMII+</td>
<td>1040</td>
<td>49.4</td>
<td>109.0</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco Catalyst 6500 Sup2 VPNSM</td>
<td>1000</td>
<td>436.0</td>
<td>949.0</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>4000</td>
<td>440.9</td>
<td>1004.0</td>
<td>N/A</td>
</tr>
<tr>
<td>Cisco 7600 Sup720 VPN SPA</td>
<td>1000</td>
<td>601.6</td>
<td>1255.0</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>5000</td>
<td>TBD</td>
<td>TBD</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Headend scalability testing did not include an exhaustive evaluation of the maximum number of tunnels that can be terminated to headend devices. In addition, scalability testing of branch routers was performed with two tunnels per branch. This did not include exhaustive testing of the number of tunnels that the various platforms can support.

**Branch Office Scalability Test Results**

Table 5 shows the results of testing with a configuration for IPsec with DPD, RRI, and HSRP, using the same testing methodology described earlier.

The results shown in Table 5 are for a p2p GRE over IPsec design because test results were not available for an IPsec direct encapsulation topology using these platforms. Throughput and performance should not differ significantly, but are slightly better without p2p GRE. The results in Table 5 include other integrated Cisco IOS software features such as IOS-FW, PAT, and access lists, but not QoS or IPS.
Scalability Test Results (Unicast Only)

Table 5  Branch Office Scalability Test Results (p2p GRE over IPsec Design)

<table>
<thead>
<tr>
<th>Platform</th>
<th># of Tunnels</th>
<th>Throughput (kpps)</th>
<th>Throughput (Mbps)</th>
<th>CPU %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 3845 ISR</td>
<td>On-board</td>
<td>24.0</td>
<td>48.8</td>
<td>81%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/HP II-Plus</td>
<td>27.1</td>
<td>50.1</td>
<td>80%</td>
</tr>
<tr>
<td>Cisco 3825 ISR</td>
<td>On-board</td>
<td>18.2</td>
<td>36.6</td>
<td>81%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/EP II-Plus</td>
<td>20.1</td>
<td>42.8</td>
<td>79%</td>
</tr>
<tr>
<td>Cisco 2851 ISR</td>
<td>On-board</td>
<td>11.4</td>
<td>23.8</td>
<td>79%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/EP II-Plus</td>
<td>15.0</td>
<td>30.8</td>
<td>80%</td>
</tr>
<tr>
<td>Cisco 2821 ISR</td>
<td>On-board</td>
<td>6.0</td>
<td>13.6</td>
<td>53%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/EP II-Plus</td>
<td>12.3</td>
<td>25.9</td>
<td>78%</td>
</tr>
<tr>
<td>Cisco 2811 ISR</td>
<td>On-board</td>
<td>2.6</td>
<td>5.8</td>
<td>79%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/EP II-Plus</td>
<td>3.6</td>
<td>8.0</td>
<td>80%</td>
</tr>
<tr>
<td>Cisco 2801 ISR</td>
<td>On-board</td>
<td>2.6</td>
<td>5.8</td>
<td>83%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/EP II-Plus</td>
<td>3.9</td>
<td>8.4</td>
<td>79%</td>
</tr>
<tr>
<td>Cisco 1841 ISR</td>
<td>On-board</td>
<td>2.5</td>
<td>5.7</td>
<td>82%</td>
</tr>
<tr>
<td></td>
<td>AIM-VPN/BP II-Plus</td>
<td>3.9</td>
<td>8.8</td>
<td>80%</td>
</tr>
<tr>
<td>Cisco 1811W with no BVI configured</td>
<td>On-board</td>
<td>7.6</td>
<td>16.0</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco 1811W with BVI configured</td>
<td>On-board</td>
<td>4.3</td>
<td>9.3</td>
<td>82%</td>
</tr>
<tr>
<td>Cisco 871W with no BVI configured</td>
<td>On-board</td>
<td>2.0</td>
<td>4.4</td>
<td>85%</td>
</tr>
<tr>
<td>Cisco 871W with BVI configured</td>
<td>On-board</td>
<td>1.1</td>
<td>2.4</td>
<td>84%</td>
</tr>
</tbody>
</table>

Scalability Test Results (AES Compared to 3DES)

Both 3DES and AES encryption are available for all the products shown here, including hardware accelerated IPsec. Not every test was executed with both 3DES and AES, but several snapshot tests were performed to compare performance. As can be seen in Figure 9, results are fairly comparable, with little to no variation in performance, even for AES with wider key lengths.
Failover and Convergence Testing

This section describes failover and convergence testing.

Stateless Failover

With stateless failover, IPsec must re-negotiate ISAKMP and IPsec SAs with the standby router in addition to the time required for the HSRP process to discover that its primary crypto peer has failed. For a network with a large number of crypto peers, this process can take several minutes. The test results for stateless failover are shown in Table 6.

<table>
<thead>
<tr>
<th>Platform/Status</th>
<th>Headend 1</th>
<th>Headend 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 7200VXR NPE-G1</td>
<td>Cisco IOS version 12.2(13)S</td>
<td>Cisco IOS version 12.2(13)S</td>
</tr>
<tr>
<td>Starting condition</td>
<td>81 Mbps</td>
<td>0 Mbps</td>
</tr>
<tr>
<td></td>
<td>250 branches</td>
<td>0 branches</td>
</tr>
<tr>
<td></td>
<td>64% CPU</td>
<td>0% CPU</td>
</tr>
<tr>
<td>During failover</td>
<td>Powered off</td>
<td>81 Mbps,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>250 branches</td>
</tr>
<tr>
<td></td>
<td></td>
<td>64% CPU</td>
</tr>
<tr>
<td>Cisco 7200VXR NPE-G1</td>
<td>Cisco IOS version 12.2(13)S</td>
<td>Cisco IOS version 12.2(13)S</td>
</tr>
</tbody>
</table>
Scalability Test Results (Unicast Only)

After completion of the test, the crypto peers renegotiated SAs with their primary headend via the HSRP preempt command. Both the failover and renegotiation processes took approximately three and one-half minutes to complete with the 250 tunnel scenario, and five and one-half minutes to complete with the 500 tunnel test.

Stateful Failover

Stateful Failover was also tested, with two crypto headends (active and standby) running HSRP and exchanging IPsec SA database state information. The test results are shown in Table 7.

Table 6  Stateless Failover on Cisco 7200VXR (continued)

<table>
<thead>
<tr>
<th>Platform/Status</th>
<th>Headend 1</th>
<th>Headend 2</th>
</tr>
</thead>
</table>
| Starting condition      | 79 Mbps
500 branches
68% CPU                   | 0 Mbps
0 branches
0% CPU                   |
| During failover         | Powered off                        | 79 Mbps
500 branches
68% CPU                   |

After completion of the test, the crypto peers renegotiated SAs with their primary headend via the HSRP preempt command. Both the failover and renegotiation processes took approximately three and one-half minutes to complete with the 250 tunnel scenario, and five and one-half minutes to complete with the 500 tunnel test.

Stateful Failover

Stateful Failover was also tested, with two crypto headends (active and standby) running HSRP and exchanging IPsec SA database state information. The test results are shown in Table 7.

Table 7  Stateful Failover

<table>
<thead>
<tr>
<th>Platform/Status</th>
<th>Active Headend</th>
<th>Standby Headend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 7200VXR NPE-400</td>
<td>Cisco IOS version 12.2(11)YX1</td>
<td>Cisco IOS version 12.2(11)YX1</td>
</tr>
</tbody>
</table>
| SA-VAM                  | 65 Mbps
1040 branches
68% CPU                   | 0 Mbps
0 branches
0% CPU                   |
| During failover         | Powered off                         | 65 Mbps
1040 branches
68% CPU                   |
| Cisco Catalyst 6500 Sup2 | Cisco IOS version 12.2(14)SY1       | Cisco IOS version 12.2(14)SY1       |
| VPNSM                   | 943 Mbps
1040 branches             | 0 Mbps
0 branches                |
| During failover         | Powered off                         | 943 Mbps, 1040 branches             |

All tunnels failed over properly to the standby headend in 1–3 seconds.

Software Releases Evaluated

Table 8 lists the software releases used in the scalability testing.
Scalability Test Bed Configuration Files

This section lists the configurations used for the central and branch sites. These configurations have been extracted from real configurations used in scalability testing and are provided as a reference only.

Cisco 7200VXR Headend Configuration

Two headend devices are in the test bed, configured for dynamic crypto maps, DPD RRI, and HSRP. The listing for the first headend device is shown. No crypto peer statement or crypto access list is required. The ISAKMP pre-shared key is shown for one branch router.

Cisco 7200VXR Headend Configuration

Headend #1:

    ip cef
    crypto isakmp policy 1
        encr 3des
        authentication pre-share
        group 2
    crypto isakmp key bigsecret address 0.0.0.0 0.0.0.0
        ! wildcard preshared key on HE
    crypto isakmp keepalive 10
    crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
    crypto dynamic-map dmap 10
        set transform-set vpn-test
        reverse-route
    crypto map dynamic-map local-address GigabitEthernet0/1

Before selecting the Cisco IOS software, perform the appropriate research on Cisco.com to make sure you select the best release for your requirements. If you have technical questions, contact Cisco TAC.
crypto map dynamic-map 10 ipsec-isakmp dynamic dmap
interface GigabitEthernet0/1
description GigabitEthernet0/1
ip address 192.168.251.2 255.255.255.0
duplex auto
speed auto
media-type gbic
negotiation auto
standby ip 192.168.251.1
standby timers msec 50 1
standby priority 101
standby preempt
standby name outside
standby track GigabitEthernet0/2
crypto map dynamic-map redundancy outside
interface GigabitEthernet0/2
description GigabitEthernet0/2
ip address 10.57.1.1 255.255.255.0
duplex auto
speed auto
media-type gbic
negotiation auto
router eigrp 1
redistribute static metric 1000 100 255 1 1500
network 10.0.0.0
no auto-summary
ip route 0.0.0.0 0.0.0.0 192.168.251.2

Cisco 7600 Headend Configuration

Headend #1:
no ip domain-lookup
ipv6 mfib hardware-switching replication-mode ingress
mls ip multicast flow-stat-timer 9
no mls flow ip
no mls flow ipv6
no mls acl tcam share-global
mls cef error action freeze
no scripting tcl init
no scripting tcl encdir
crypto isakmp policy 10
encr 3des
authentication pre-share
group 2
crypto isakmp key bigsecret address 0.0.0.0 0.0.0.0
! wildcard preshared key on HE
crypto isakmp keepalive 10
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
crypto dynamic-map dmap 10
set transform-set vpn-test
crypto map dynamic-map local-address Vlan100
crypto map dynamic-map 10 ipsec-isakmp dynamic dmap redundancy
mode sso
main-cpu
auto-sync running-config
spanning-tree mode pvst
no spanning-tree optimize bpdu transmission
spanning-tree extend system-id
power redundancy-mode combined
no diagnostic cns publish
no diagnostic cns subscribe
vlan internal allocation policy ascending
vlan access-log ratelimit 2000

interface GigabitEthernet3/1
description GigabitEthernet3/1 Outside Interface
no ip address
load-interval 30
crypto connect vlan 100

interface GigabitEthernet4/0/1
description GigabitEthernet4/0/1
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,100,1002-1005
switchport mode trunk
mtu 9216
no ip address
load-interval 30
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk

interface GigabitEthernet4/0/2
description GigabitEthernet4/0/2
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 1,1002-1005
switchport mode trunk
mtu 9216
no ip address
load-interval 30
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk

interface GigabitEthernet5/1
description GigabitEthernet5/1 to vpn2-7200-1 GEO/1
ip address 192.168.181.2 255.255.255.0 secondary
ip address 192.168.161.2 255.255.255.0
no ip redirects
load-interval 30

interface GigabitEthernet5/2
description GigabitEthernet5/2 to vpn2-7200-2 GEO/1
ip address 192.168.191.2 255.255.255.0 secondary
ip address 192.168.171.2 255.255.255.0
no ip redirects
load-interval 30
interface Vlan1
description Vlan1
no ip address
load-interval 30
shutdown

interface Vlan100
description Vlan100
ip address 192.168.241.1 255.255.255.0
load-interval 30
no mop enabled
crypto map dynamic-map
crypto engine subslot 4/0
ip classless
ip route 192.168.0.0 255.255.0.0 192.168.241.2
ISR Branch Configuration

This section shows the configuration listing for one branch site router. The crypto peer is the HSRP address at the headend. This configuration shows QoS for VoIP flows (shaping and queuing) applied to the physical (outside) interface.

Branch #1:

```
ip cef
class-map match-all VOICE
  match ip dscp ef
class-map match-any CALL-SETUP
  match ip dscp af31
  match ip dscp cs3
class-map match-any INTERNETWORK-CONTROL
  match ip dscp cs6
class-map match-all TRANSACTIONAL-DATA
  match ip dscp af21
policy-map 192kb
  class CALL-SETUP
    bandwidth percent 2
  class INTERNETWORK-CONTROL
    bandwidth percent 5
  class TRANSACTIONAL-DATA
    bandwidth percent 22
    queue-limit 16
  class VOICE
    priority 56
  class class-default
    fair-queue
    queue-limit 6
policy-map 192kb-shaper
  class class-default
    shape average 182400 1824 0
    service-policy 192kb
crypto isakmp policy 1
  encr 3des
  authentication pre-share
  group 2
crypto isakmp key bigsecret address 192.168.251.1
crypto isakmp keepalive 10
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
crypto map static-map local-address Serial0/0
crypto map static-map 10 ipsec-isakmp
  set peer 192.168.251.1
  set transform-set vpn-test
  match address b000
  qos pre-classify
interface Loopback0
  description Loopback0
  ip address 10.61.138.254 255.255.255.255
interface Serial0/0
  description Serial0/0
  bandwidth 192
  ip address 192.168.90.6 255.255.255.252
  service-policy output 192kb-shaper
  crypto map static-map
interface FastEthernet0/1
  description FastEthernet0/1
  ip address 10.61.138.129 255.255.255.192 secondary
  ip address 10.61.138.1 255.255.255.128
  speed 100
  full-duplex
```
Appendix A—Scalability Test Results for Other Cisco Products

This section contains scalability and performance data for other Cisco products. The testing has been performed under the same conditions as outlined in Scalability Test Results (Unicast Only), page 27.

Cisco Headend VPN Routers (Legacy)

Table 9 shows the test results for older Cisco headend router platforms.

<table>
<thead>
<tr>
<th>Headend Router Platform</th>
<th>Hardware Acceleration Option</th>
<th># of Tunnels</th>
<th>Throughput</th>
<th>Kpps</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 7200VXR with NPE-G1</td>
<td>Dual SA-VAM</td>
<td>1040</td>
<td>48.1</td>
<td>106.7</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco 7200VXR with NPE-400</td>
<td>SA-VAM</td>
<td>1040</td>
<td>31.7</td>
<td>71.7</td>
<td>88%</td>
</tr>
<tr>
<td>Cisco 3745</td>
<td>AIM-VPN/HPII</td>
<td>120</td>
<td>14.5</td>
<td>28.6</td>
<td>80%</td>
</tr>
</tbody>
</table>

1. Without access lists, PAT, IOS-FW, IPS, or QoS

Other Cisco Products for the Headend

Several other Cisco products support IPsec VPN tunnel termination in a headend environment, such as the Cisco VPN 3000 Concentrator series and the Cisco PIX Firewall series. Table 10 shows the test results for the Cisco PIX 535 with the VAC Plus and the Cisco 3080 with SEP and SEP-E.

<table>
<thead>
<tr>
<th>Headend Router Platform</th>
<th>Hardware Acceleration Option</th>
<th># of Tunnels</th>
<th>Throughput</th>
<th>Throughput Mbps</th>
<th>CPU % Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco PIX 535</td>
<td>VAC Plus</td>
<td>500</td>
<td>61.8</td>
<td>122.9</td>
<td>80%</td>
</tr>
<tr>
<td>Cisco 3080</td>
<td>SEP</td>
<td>138</td>
<td>19.5</td>
<td>38.8</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>SEP-E</td>
<td>138</td>
<td>19.6</td>
<td>39.4</td>
<td>52%</td>
</tr>
</tbody>
</table>

Firewall rules require that traffic enters an interface on the firewall to exit that firewall through a different interface; in effect, passing all the way through the device. Cisco PIX OS before version 7 does not support branch-to-hub-to-branch communications through the Cisco PIX as a crypto headend. A packet can not be received and transmitted out the same physical interface of a Cisco PIX system. Therefore, all the results shown for the Cisco PIX are branch-to-hub communications.
See the following URLs for more product information on the Cisco VPN 3000 and Cisco PIX series:


**Cisco Branch Office VPN Routers (Legacy)**

Table 11 shows the test results for Cisco branch router platforms configured for p2p GRE over IPsec.

<table>
<thead>
<tr>
<th>Branch Router Platform</th>
<th>Hardware Acceleration Option</th>
<th>Throughput Kpps</th>
<th>Throughput Mbps</th>
<th>CPU % Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco 3745</td>
<td>AIM-VPN/HPII</td>
<td>13.4</td>
<td>28.7</td>
<td>82%</td>
</tr>
<tr>
<td>Cisco 3725</td>
<td>AIM-VPN/EPII</td>
<td>6.8</td>
<td>15.5</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco 3660</td>
<td>AIM-VPN/HPII</td>
<td>4.8</td>
<td>10.9</td>
<td>80%</td>
</tr>
<tr>
<td>Cisco 2691</td>
<td>AIM-VPN/EPII</td>
<td>5.1</td>
<td>11.4</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco 2651XM</td>
<td>AIM-VPN/BPII</td>
<td>1.3</td>
<td>3.0</td>
<td>85%</td>
</tr>
<tr>
<td>Cisco 1760</td>
<td>MOD1700VPN</td>
<td>0.9</td>
<td>2.0</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco 1711</td>
<td>On-board</td>
<td>0.8</td>
<td>2.0</td>
<td>81%</td>
</tr>
<tr>
<td>Cisco 831</td>
<td>On-board</td>
<td>0.4</td>
<td>1.0</td>
<td>74%</td>
</tr>
</tbody>
</table>

1. One tunnel with IOS-FW, PAT, and access lists, but no QoS or IPS

**Appendix B—References**

This section includes the following references and readings for further information:

- **Documents**
  - IPsec VPN WAN Design Overview—
  - p2p GRE over IPsec Design Guide—
  - Dynamic Multipoint VPN (DMVPN) Design Guide—
  - Voice and Video Enabled IPsec VPN (V3PN) Design Guide—
  - Multicast over IPsec VPN Design Guide—
  - V3PN: Redundancy and Load Sharing Design Guide—
Digital Certification/PKI for IPsec VPN Design Guide—

Request For Comment (RFC) papers:
- Security Architecture for the Internet Protocol—RFC 2401
- IP Authentication Header—RFC 2402
- The Use of HMAC-MD5-96 within ESP and AH—RFC 2403
- The Use of HMAC-SHA-1-96 within ESP and AH—RFC 2404
- The ESP DES-CBC Cipher Algorithm With Explicit IV—RFC 2405
- IP Encapsulating Security Payload (ESP)—RFC 2406
- The Internet IP Security Domain of Interpretation for ISAKMP—RFC 2407
- Internet and Key Management Protocol (ISAKMP)—RFC 2408
- The Internet Key Exchange (IKE)—RFC 2409
- The NULL Encryption Algorithm and Its Use With IPsec—RFC 2410
- IP Security Document Roadmap—RFC 2411
- The OAKLEY Key Determination Protocol—RFC 2412

### Appendix C—Acronyms and Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DES</td>
<td>Triple Data Encryption Standard</td>
</tr>
<tr>
<td>ACL</td>
<td>Access Control List</td>
</tr>
<tr>
<td>AES</td>
<td>Advanced Encryption Standard</td>
</tr>
<tr>
<td>AH</td>
<td>Authentication Header</td>
</tr>
<tr>
<td>AIM</td>
<td>Advanced Integration Module</td>
</tr>
<tr>
<td>ATM</td>
<td>Asynchronous Transfer Mode</td>
</tr>
<tr>
<td>CA</td>
<td>Certificate Authority</td>
</tr>
<tr>
<td>CAC</td>
<td>Call Admission Control</td>
</tr>
<tr>
<td>CAR</td>
<td>Committed Access Rate</td>
</tr>
<tr>
<td>CBWFQ</td>
<td>Class Based Weighted Fair Queuing</td>
</tr>
<tr>
<td>CEF</td>
<td>Cisco Express Forwarding</td>
</tr>
<tr>
<td>CPE</td>
<td>Customer Premises Equipment</td>
</tr>
<tr>
<td>cRTP</td>
<td>Compressed Real-Time Protocol</td>
</tr>
<tr>
<td>DES</td>
<td>Data Encryption Standard</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>DMVPN</td>
<td>Dynamic Multipoint Virtual Private Network</td>
</tr>
<tr>
<td>DMZ</td>
<td>De-Militarized Zone</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name Service</td>
</tr>
<tr>
<td>DPD</td>
<td>Dead Peer Detection</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td>DSL</td>
<td>Digital Subscriber Line</td>
</tr>
<tr>
<td>EIGRP</td>
<td>Enhanced Interior Gateway Routing Protocol</td>
</tr>
<tr>
<td>ESP</td>
<td>Encapsulating Security Protocol</td>
</tr>
<tr>
<td>FIFO</td>
<td>First In First Out</td>
</tr>
<tr>
<td>FQDN</td>
<td>Fully Qualified Domain Name</td>
</tr>
<tr>
<td>FR</td>
<td>Frame Relay</td>
</tr>
<tr>
<td>FRTS</td>
<td>Frame Relay Traffic Shaping</td>
</tr>
<tr>
<td>FTP</td>
<td>File Transfer Protocol</td>
</tr>
<tr>
<td>GRE</td>
<td>Generic Route Encapsulation</td>
</tr>
<tr>
<td>HSRP</td>
<td>Hot Standby Router Protocol</td>
</tr>
<tr>
<td>ICMP</td>
<td>Internet Control Message Protocol</td>
</tr>
<tr>
<td>IKE</td>
<td>Internet Key Exchange</td>
</tr>
<tr>
<td>IOS</td>
<td>Internetwork Operating System</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>IPmc</td>
<td>IP Multicast</td>
</tr>
<tr>
<td>IPsec</td>
<td>IP Security</td>
</tr>
<tr>
<td>ISP</td>
<td>Internet Service Provider</td>
</tr>
<tr>
<td>Layer 2</td>
<td>OSI reference model Link Layer</td>
</tr>
<tr>
<td>Layer 3</td>
<td>OSI reference model Network Layer</td>
</tr>
<tr>
<td>Layer 4</td>
<td>OSI reference model Transport Layer</td>
</tr>
<tr>
<td>LFI</td>
<td>Link Fragmentation and Interleaving</td>
</tr>
<tr>
<td>LLQ</td>
<td>Low Latency Queuing</td>
</tr>
<tr>
<td>L2TP</td>
<td>Layer 2 Tunneling Protocol</td>
</tr>
<tr>
<td>mGRE</td>
<td>Multipoint Generic Route Encapsulation</td>
</tr>
<tr>
<td>MLPPP</td>
<td>Multi-link Point-to-point Protocol</td>
</tr>
<tr>
<td>MPLS</td>
<td>Multi-Protocol Label Switching</td>
</tr>
<tr>
<td>MTU</td>
<td>Maximum Transmission Unit</td>
</tr>
<tr>
<td>Nat</td>
<td>Network Address Translation</td>
</tr>
<tr>
<td>NetFlow</td>
<td>Cisco IOS component, collects and exports traffic statistics</td>
</tr>
<tr>
<td>NHRP</td>
<td>Next Hop Resolution Protocol</td>
</tr>
<tr>
<td>NHS</td>
<td>Next-Hop Server</td>
</tr>
<tr>
<td>ODR</td>
<td>On-Demand Routing</td>
</tr>
<tr>
<td>OSPF</td>
<td>Open Shortest Path First</td>
</tr>
<tr>
<td>p2p GRE</td>
<td>Point to Point Generic Route Encapsulation</td>
</tr>
<tr>
<td>PAT</td>
<td>Port Address Translation</td>
</tr>
<tr>
<td>PBR</td>
<td>Policy Based Routing</td>
</tr>
<tr>
<td>PE</td>
<td>Premises Equipment</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>PPTP</td>
<td>Point-to-Point Tunneling Protocol</td>
</tr>
<tr>
<td>PVC</td>
<td>Permanent Virtual Circuit</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>RADIUS</td>
<td>Remote Authentication Dial In User System</td>
</tr>
<tr>
<td>RRI</td>
<td>Reverse Route Injection</td>
</tr>
<tr>
<td>RTP</td>
<td>Real-Time Protocol</td>
</tr>
<tr>
<td>SA</td>
<td>Security Association</td>
</tr>
<tr>
<td>SAA</td>
<td>Service Assurance Agent</td>
</tr>
<tr>
<td>SHA-1</td>
<td>Secure Hash Algorithm One</td>
</tr>
<tr>
<td>SLA</td>
<td>Service Level Agreement</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>SOHO</td>
<td>Small Office/Home Office</td>
</tr>
<tr>
<td>SPA</td>
<td>Shared Port Adapter</td>
</tr>
<tr>
<td>SRST</td>
<td>Survivable Remote Site Telephony</td>
</tr>
<tr>
<td>SSO</td>
<td>Stateful Switchover</td>
</tr>
<tr>
<td>SSP</td>
<td>State Synchronization Protocol</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
</tr>
<tr>
<td>TED</td>
<td>Tunnel Endpoint Discovery</td>
</tr>
<tr>
<td>ToS</td>
<td>Type of Service</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol</td>
</tr>
<tr>
<td>VoIP</td>
<td>Voice over IP</td>
</tr>
<tr>
<td>V3PN</td>
<td>Voice and Video Enabled IPsec VPN</td>
</tr>
<tr>
<td>SA-VAM</td>
<td>VPN Acceleration Module</td>
</tr>
<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
</tr>
<tr>
<td>VTI</td>
<td>Virtual Tunnel Interface</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
<tr>
<td>WRED</td>
<td>Weighted Random Early Detection</td>
</tr>
</tbody>
</table>