# Cisco SAFE Solution Overview

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Executive Summary

The ever-evolving security landscape presents a continuous challenge to organizations. The fast proliferation of botnets, the increasing sophistication of network attacks, the alarming growth of Internet-based organized crime and espionage, identity and data theft, more innovated insider attacks, and emerging new forms of threats on mobile systems are examples of the diverse and complex real threats that shape today's security landscape.

As a key enabler of business activity, networks must be designed and implemented with security as an integrated design element in order to ensure the confidentiality, integrity, and availability of data and system resources supporting the key business functions. Cisco SAFE architecture provides the security design guidelines for building secure and reliable network infrastructures that are resilient to both well-known and new forms of attacks.

Achieving the appropriate level of security is no longer a matter of deploying point products confined to the network perimeters. Today, the complexity and sophistication of threats mandate system-wide intelligence and collaboration. To that end, the Cisco SAFE takes a defense-in-depth approach, where multiple layers of protection are strategically located throughout the network, but under a unified strategy. Event and posture information is shared for greater visibility, and response actions are coordinated under a common control strategy.

The Cisco SAFE uses modular designs that accelerate deployment and that facilitate the implementation of new solutions and technologies as business needs evolve. This modularity extends the useful life of existing equipment, protecting capital investments. At the same time, the designs incorporate a set of tools to facilitate day-to-day operations, reducing overall operational expenditures.

Cisco SAFE uses the Cisco Security Control Framework (SCF), a common framework that drives the selection of products and capabilities that maximize visibility, and control, the two most fundamental aspects driving security. This framework facilitates the integration of Cisco's rich portfolio of security services designed to support the entire solution lifecycle.

This document provides an overview to the Cisco SAFE reference architecture. While the target audience is technical in nature, business decision makers, senior IT leaders and systems architects can benefit from understanding the design driving principles and fundamental security concepts.

Cisco Security Control Framework (SCF)

The Cisco SCF is a security framework aimed at ensuring network and service availability and business continuity. Security threats are an ever-moving target and the SCF is designed to address current key threats, as well as track new and evolving threats, through the use of best common practices and comprehensive solutions. Cisco SAFE uses SCF to create network designs that ensure network and service availability and business continuity. Cisco SCF drives the selection of the security products and capabilities, and guides their deployment throughout the network where they best enhance visibility and control.

SCF assumes the existence of security policies developed as a result of threat and risk assessments, and in alignment to business goals and objectives. The security policies and guidelines are expected to define the acceptable and secure use of each service, device, and system in the environment. The security policies should also determine the processes and procedures needed to achieve the business goals and objectives. The collection of processes and procedures define security operations. It is crucial to business success that security policies, guidelines, and operations do not prevent but rather empower the organization to achieve its goals and objectives.
The success of the security policies ultimately depends on the degree they enhance visibility and control. Simply put, security can be defined as a function of visibility and control. Without any visibility, there is no control, and without any control there is no security. Therefore, SCF’s main focus is on enhancing visibility and control. In the context of SAFE, SCF drives the selection and deployment of platforms and capabilities to achieve a desirable degree of visibility and control.

SCF defines six security actions that help enforce the security policies and improve visibility and control. Visibility is enhanced through the actions of identify, monitor, and correlate. Control is improved through the actions of harden, isolate, and enforce. See Figure 1.

**Figure 1 Security Actions**

In an enterprise, there are various places in the network (PIN) such as data center, campus, and branch. The SAFE designs are derived from the application of SCF to each one of the PINs. The result is the identification of the technologies and best common practices that best satisfy each of the six key actions for visibility and control. In this way, SAFE designs incorporate a variety of technologies and capabilities throughout the network to gain visibility into network activity, enforce network policy, and address anomalous traffic. As a result, network infrastructure elements such as routers and switches are used as pervasive, proactive policy-monitoring, and enforcement agents.

**Cisco SAFE**

Cisco SAFE delivers defense-in-depth by strategically positioning Cisco products and capabilities throughout the network and by using the collaborative capabilities between the platforms. A wide range of security technologies are deployed in multiple layers, under a common strategy and administration. Products and capabilities are positioned where they deliver the most value, while facilitating collaboration and operations. Figure 2 illustrates the Cisco SAFE.
Cisco SAFE is delivered in the form of design blueprints and security solutions:

- **Design blueprints**—Cisco validated designs (CVDs) and security best practice guides. Prescriptive design guidance is provided in CVDs which cover the various places in the network (PINs) present in an enterprise network, such as campus, WAN edge, branches, and data center. Design guidance is also provided for technologies such as unified communications, network virtualization, and network foundation protection, which are present in multiple places in the network. The selection of platforms and capabilities within those designs, is driven by the application of the SCF.

- **Security solutions**—The SCF and the design blueprints provide the foundation for industry security solutions which address the requirements of specific industries such as retail, financial, healthcare, and manufacturing.

As illustrated in **Figure 2**, Cisco security services are embedded as an intrinsic part of the architecture. The Cisco security services support the solution lifecycle and the security products included in the designs.

## Network-Wide Use Cases

Enterprise networks are heterogeneous environments composed of diverse building blocks and employing a large number of technologies. This version of the SAFE architecture targets the most common use cases. Some of these use cases are applicable to the entire network while others are specific to particular places in the network. Other use cases will be addressed in the future.
This version of the architecture addresses the following network-wide use cases:

- **Network Foundation Protection, page 6**
- **Monitoring, Analysis, and Correlation, page 6**
- **Threat Control and Containment, page 7**

Cisco’s Lifecycle Security Services applicable to these use cases include security technology planning, network deployment monitoring, security posture assessments, security architecture reviews, product deployment and migration, content subscription, and optimization services. For more information, refer to “Cisco Security Services” section on page 36.

### Network Foundation Protection

Enterprise networks are built with routers, switches, and other network devices that keep the applications and services running. Properly securing these network devices is critical for continued business operation. The network infrastructure is not only often used as a platform for attacks but is also increasingly the direct target of malicious activity. For this reason, measures must be taken to ensure the security, reliability, and availability of the network infrastructure.

Cisco SAFE provides recommended designs for enhanced security, and best practices to protect the control and management planes of the infrastructure. The architecture sets a strong foundation on which more advanced methods and techniques can subsequently be built.

Best practices and design recommendations are provided for the following areas:

- Infrastructure device access
- Device resiliency and survivability
- Routing infrastructure
- Switching infrastructure
- Network policy enforcement
- Network telemetry

For detailed design and implementation best practices for building a secure network foundation, refer to the *Network Security Baseline* at the following URL:


### Monitoring, Analysis, and Correlation

Due to increasingly sophisticated attacks, point security solutions are no longer effective. Today's environment requires higher degrees of visibility only attainable with infrastructure-wide security intelligence and collaboration. Cisco SAFE uses various forms of network telemetry present on networking equipment, security appliances, and endpoints to achieve consistent and accurate visibility into network activity. Logging and event information generated by routers, switches, firewalls, intrusion prevention systems, and endpoint protection software are collected, trended, and correlated. The architecture also uses the collaborative capabilities of security platforms such as intrusion prevention systems, firewalls, and endpoint protection software.

By delivering infrastructure-wide security intelligence and collaboration the architecture can effectively:

- **Identify threats**—Collecting, trending, and correlating logging, flow, and event information help identify the presence of security threats, compromises, and data leak.
- **Confirm compromises**—By tracking an attack as it transits the network, and by having visibility out to the endpoints, the architecture can confirm the success or failure of an attack.
- **Reduce false positives**—Endpoint and system visibility help identify whether a target is in fact vulnerable to a given attack.
- **Reduce volume of event information**—Event correlation dramatically reduces the number of events, saving security operators precious time and allowing them to focus on what is important.
- **Dynamically adjust the severity level of an incident**—Enhanced endpoint and network visibility allows the architecture to dynamically increase or reduce the severity level of an incident according to the degree of vulnerability of the target and the context of the attack.

**Threat Control and Containment**

Cisco SAFE uses the infrastructure-wide intelligence and collaboration capabilities provided by Cisco products to control and mitigate well-known and zero-day attacks. Intrusion protection systems, firewalls, network admission control, endpoint protection software, and monitoring and analysis systems work together to identify and dynamically respond to attacks. The architecture has the ability to identify the source of the threat, visualize the attack path, and to suggest, and even dynamically enforce, response actions. Possible response actions include the isolation of compromised systems, rate limiting, connection resets, packet filtering, source filtering, and more.

Following are some of the objectives of threat control and containment:

- **Complete visibility**—Infrastructure-wide intelligence provides an accurate view of network topologies, attack paths, and extent of the damage.
- **Adaptive response to real-time threats**—Source threats are dynamically identified and blocked in real-time.
- **Consistent policy enforcement coverage**—Mitigation and containment actions may be enforced at different places in the network for defense in-depth.
- **Minimize effects of attacks**—Response actions may be immediately triggered as soon as an attack is detected, minimizing damage.
- **Common policy and security management**—A common policy and security management platform simplifies control and administration, and reduces operational expense.
Customer Use Cases

In addition to the network-wide use cases described in the previous sections, this version of the architecture addresses the following customer use cases:

- Public services DMZ
- Corporate Internet access
- Remote access VPN
- WAN edge
- Branch
- Campus
- Intranet data center

Cisco’s Lifecycle Security Services applicable to these use cases include security technology planning, network deployment monitoring, security posture assessments, security architecture reviews, product deployment and migration, content subscription, and optimization services. For more information, refer to the “Cisco Security Services” section on page 36.

Public Services DMZ

Public-facing services are typically placed on a demilitarized zone (DMZ) for security and control purposes. The DMZ acts as a middle stage between the Internet and the organization’s private resources, preventing external users from direct access to internal servers and data. As illustrated in Figure 3, services implemented at a DMZ often include the organization’s website, partner access portals, email, FTP, and DNS among others.

The following are some of the key security attributes of the DMZ design:

- Service availability and resiliency
- Prevent intrusions, denial-of-service (DoS), data leak, and fraud

1. Other use cases such as E-Commerce, Partner Access, and Cisco Virtual Office will be covered in a future version of the document.
- Ensure user confidentiality, data integrity, and availability
- Server and application protection
- Server and application segmentation

**Corporate Internet Access**

Users at the campus access email, instant messaging, web browsing, and other common services through the Internet links present at the headquarters or regional offices. Depending on the organization’s policies, users at the branches may also be forced to access the Internet over a centralized Internet connection, typically at the headquarters. The network infrastructure that contains the Internet links is known as the enterprise Internet edge. See **Figure 4**.

**Figure 4  Internet Access**

The following are some of the key security attributes of the design shown in **Figure 4**:
- Service availability and resiliency
- Prevent DoS, network abuse, intrusions, data leak, and fraud
- Ensure data confidentiality, integrity, and availability
- Ensure user segmentation
- Content control and inspection
Remote Access VPN

The Internet edge infrastructure may also provide mobile users and remote workers with access to private applications and data residing in the organization’s network. This sort of remote access is authenticated and secured with SSL or IPSec VPNs. Access control policies may also be enforced to limit access to only the necessary resources and according to the user’s role. Typical services provided to mobile users and remote workers include email, access to intranet websites, business applications, video-on-demand, IP telephony, instant messaging, etc. See Figure 5.

The following are some of the key security attributes of the design shown in Figure 5:

- Service availability and resiliency
- Prevent network abuse, intrusions, data leak, and fraud
- Ensure data confidentiality, integrity, and availability
- Ensure user segmentation
- Endpoint protection

WAN Edge

The WAN edge provides users at geographically disperse remote sites with access to centralized corporate services and business applications, as well, in many cases, Internet services. As such, it is critical to service availability and business operations.

WAN edge services include WAN aggregation, site-to-site VPN termination, edge protection and security policy enforcement. In addition, IPS integration can provide centralized threat detection and mitigation of malicious branch client traffic. See Figure 6.
From a security perspective, the following are the key attributes of the WAN edge design shown in Figure 6:

- Resilient and highly available services
- Confidentiality, integrity, and availability of data transiting the WAN
- Detection and mitigation of threats in branch traffic
- Edge protection and policy enforcement

Branch

The branch, along with the WAN edge, provides users at geographically disperse remote sites with access to the same rich network services as users in the main site. Local services include voice, video, business applications, wireless LAN, and Internet access. These may be provided locally, centrally or, most typically, as a mixture of both. The availability and overall security of the branch and the WAN access, is thus critical to global business operations. See Figure 7.
The following are the key security attributes of the branch:

- Resilient services with the option for high availability
- Confidentiality, integrity, and availability of data transiting the WAN
- Local detection and mitigation of threats
- Edge protection and secure WAN connectivity
- User segmentation and policy enforcement
- Access edge security policy enforcement
- Endpoint protection

**Campus**

The enterprise campus is the portion of the infrastructure that provides network access to end users and devices located in the same geographical location. It may span several floors in a single building, or between multiple buildings on a local site. The campus may also host local data, voice, and video services.

The campus typically connects to a network core that provides access to the data centers, WANs, other campuses, and the Internet. See Figure 8.
From a security perspective, the following are the key security attributes of the campus design:

- Service availability and resiliency
- Prevent unauthorized access, network abuse, intrusions, data leak, and fraud
- Ensure data confidentiality, integrity, and availability
- Ensure user segmentation
- Enforce access control
- Protect the endpoints

**Intranet Data Center**

A data center is a facility that hosts a large number of systems used to serve applications and store significant volumes of data. It also hosts the network infrastructure that supports the applications, including routers, switches, load balancers, application acceleration devices, etc. An Intranet data center is a data center designed to serve internal users and applications, and that is not directly accessible from the Internet to the general public. Intranet data centers typically require high levels of bandwidth; therefore, they connect to the rest of the enterprise network through a high speed network core. See Figure 9.
Network Foundation Protection

Effective network security demands the implementation of various security measures in a layered approach and guided under a common strategy. To that end, the Cisco SAFE design blueprints and solutions are conceived with security in mind, where multiple security technologies and capabilities are strategically deployed throughout the network to complement each other and to collaborate. Under a common strategy, security measures are positioned to maximize visibility and control.

This section of the document describes the best practices for securing the infrastructure itself, the control, and management planes as well as setting a strong foundation on which more advanced methods and techniques can subsequently be built on. Later in this document, each use case is presented with the additional security design elements required to enhance visibility and control and to secure the data plane.

The following are the key areas are addressed:

- Infrastructure device access
- Routing infrastructure
- Device resiliency and survivability
- Network telemetry
- Network policy enforcement
- Switching infrastructure
SCF provides a method for assessing and validating the security requirements of a system, and guiding the selection of security measures to be implemented. SCF is applied to select technologies and capabilities to ensure a comprehensive solution. To review the detail SCF assessments of the elements in the Network Foundation Protection, refer to the Network Security Baseline at the following URL:

Key Threats in the Infrastructure

Following are some of the expected threats to the network infrastructure:

- Denial-of-service (DoS)
- Distributed DoS (DDoS)
- Unauthorized access
- Session hijacking
- Man-in-the-middle attack
- Privilege escalation
- Intrusions
- Botnets
- Routing protocol attacks
- Spanning tree attacks
- Layer 2 attacks

Infrastructure Device Access

Securing the network infrastructure requires securing the management access to these infrastructure devices. If infrastructure device access is compromised, the security and management of the entire network can be compromised. Consequently, it is critical to establish the appropriate controls in order to prevent unauthorized access to infrastructure devices.

Network infrastructure devices often provide a range of different access mechanisms, including console and asynchronous connections, as well as remote access based on protocols such as Telnet, rlogin, HTTP, and SSH. Some mechanisms are typically enabled by default with minimal security. For example, Cisco IOS software-based platforms are shipped with console and modem access enabled by default. Each infrastructure device should be carefully evaluated and configured to ensure only supported access mechanisms are enabled and that they are properly secured.

The key steps to securing both interactive and management access to an infrastructure device are:

- **Restrict device accessibility**—Limit the accessible ports and restrict the permitted communicators and the permitted methods of access.
- **Present legal notification**—Display legal notice developed in conjunction with company legal counsel for interactive sessions.
- **Authenticate access**—Ensure access is only granted to authenticated users, groups, and services.
- **Authorize actions**—Restrict the actions and views permitted by any particular user, group, or service.
Network Foundation Protection

- **Ensure the confidentiality of data**—Protect locally stored sensitive data from viewing and copying. Evaluate the vulnerability of data in transit over a communication channel to sniffing, session hijacking, and man-in-the-middle (MITM) attacks.

- **Log and account for all access**—Record who accessed the device, what occurred, and when for auditing purposes.

Routing Infrastructure

Routing is one of the most important parts of the infrastructure which keeps the network running. It is critical to take the necessary measures to secure it. There are different ways routing can be compromised, from the injection of illegitimate updates to DoS specially designed to disrupt routing. Attacks may target the router devices, the peering sessions, and/or the routing information.

The architecture designs make use of the following measures to effectively secure the routing plane:

- **Restrict routing protocol membership**—Limit routing sessions to trusted peers, validate origin and integrity of routing updates.

- **Control route propagation**—Enforce route filters to ensure only valid routing information is propagated. Control routing information exchange between routing peers and between redistributing processes.

- **Log status changes**—Log the status changes of adjacency or neighbor sessions.

Device Resiliency and Survivability

Routers and switches may be subject to attacks designed to directly or indirectly affect the network availability. Possible attacks include DoS based on unauthorized and authorized protocols, distributed DoS (DDoS), flood attacks, reconnaissance, unauthorized access, and more.

The architecture designs use the following best practices to ensure resiliency and survivability of routers and switches:

- **Disable unnecessary services**—Disable default-enabled services that are not required.

- **Restrict access to the infrastructure address space**—Deploy ACLs at the network edges to shield the infrastructure from unauthorized access, DoS, and other network attacks.

- **Protect control plane**—Filter and rate-limit traffic destined to the control plane of routers and switches.

- **Control switch Content Addressable Memory (CAM) usage**—Restrict the MAC addresses that are allowed to send traffic on a particular port.

- **Implement redundancy**—Eliminate single points of failure using redundant interfaces, standby devices, and topological redundancy.
Network Telemetry

In order to operate and ensure availability of a network, it is critical to have real time visibility and awareness into what is occurring on the network. Network telemetry offers extensive and useful detection capabilities that can be coupled with dedicated analysis systems to collect, trend, and correlate observed activity.

This section highlights the baseline forms of telemetry recommended for network infrastructure devices:

- **Time Synchronization**—Implement Network Time Protocol (NTP) to ensure dates and times in logs and alarms are synchronized.
- **Maintain local device traffic statistics**—Use device global and interface traffic statistics.
- **Maintain system status information**—Use memory, CPU, and process status information.
- **System logging**—Log and collect system status, traffic statistics, and device access information.
- **Log and account for all access**—Record who accessed the device, what occurred, and when for auditing purposes.
- **Packet capture**—Establish the mechanisms to allow the capture of packets in transit for analysis and correlation purposes.

Network Policy Enforcement

Baseline network policy enforcement is primarily concerned with ensuring that traffic entering a network conforms to the network policy, including the IP address range and traffic types. Anomalous packets should be discarded as close to the edge of the network as possible, thereby minimizing the risk of exposure.

The architecture designs implement the following measures:

- **Access edge filtering**—Control traffic destined to the infrastructure space.
- **IP anti-spoofing**—Implement packet filters and other dynamic mechanisms to block packets with spoofed IP addresses.

Switching Infrastructure

Baseline switching security is concerned with ensuring the availability of the Layer 2 switching network. To that end the architecture designs implement the following:

- **Broadcast domain restriction**—Design the Layer-2 infrastructure limiting the size of the broadcast domains
- **Spanning Tree Protocol (STP) security**—Use existing features to secure STP
- **VLAN best common practices**
Cisco SAFE Designs

The overall security design is composed of multiple, interrelated design modules, all working together to deliver a common end-to-end security strategy. The overall architecture design is depicted in Figure 10.

**Figure 10  Cisco SAFE Design**

Each module is carefully designed to provide service availability and resiliency, to facilitate regulatory compliance, to provide flexibility in accommodating new services, to facilitate administration and to adapt over time. ¹

**Design Principles**

The following design principles are used.

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¹  E-commerce, Cisco Virtual Office, and Partner modules will be covered in a future version of the document.
Defense-in-Depth

In Cisco SAFE security is embedded throughout the network by following a defense in-depth approach, to ensure the confidentiality, integrity and availability of data, applications, endpoints, and the network itself. For enhanced visibility and control, a broad set of security technologies and capabilities are deployed in multiple layers, and under a common strategy. The selection of technologies and capabilities is determined by application of SCF.

Service Availability and Resiliency

The Cisco SAFE designs incorporate several layers of redundancy to eliminate single points of failure and to maximize the availability of the network infrastructure. The designs also use a wide range of features designed to make the network more resilient to attacks and network failures.

Regulatory Compliance

Cisco SAFE implements a security baseline built-in as an intrinsic part of the network infrastructure. The security baseline incorporates a broad set of security practices and functions commonly required by regulations and standards, that facilitate the achievement of regulatory compliance.

Modularity and Flexibility

Cisco SAFE designs follow a modular design where all components are described by functional roles rather than point platforms. This results in added flexibility when it comes to selecting the best platform for a given functional role, enabling the network to fit an organization’s business model and grow with its business. At the same time, this modular design facilitates the implementation of additional services and roles in the future, extending the useful life of existing equipment and protecting previous capital investment (CAPEX).

Strive for Operational Efficiency

Cisco SAFE is designed to accommodate operations, right from deployment and throughout the operational life cycle, reducing operational expenditures. In addition to guiding the design and initial deployment, this guide presents an implementation roadmap, allowing users to start with a subset of the design, and systematically implement the remaining technologies and capabilities as they see fit. With a focus on operations, tools and procedures are provided to verify the effectiveness and the proper operation of each network element in the design.

Enterprise Core

The core is the piece of the infrastructure that glues all the other modules together, as shown in Figure 11. The core is a high-speed infrastructure whose objective is to provide a reliable, robust, and fast Layer 2/Layer 3 transit service between modules. The core is typically implemented with redundant switches that interconnect the campuses, data centers, WAN edge, and Internet edge.
These core switches are secured following the principles explained in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, and securing the switching infrastructure. The switches act as a collection point for network flow and event information useful for analysis and correlation purposes.

**Intranet Data Center**

Intranet data centers are designed to host the systems that serve the applications and store the data only accessible to internal users. The infrastructure supporting them generally includes application servers, the storage media, routers, switches, load balancers, application acceleration devices and other systems. Because Intranet data centers are accessed internally, they are designed to minimize delay and provide high bandwidth.

**Key Threats**

The following are some of the key threats affecting intranet data centers:

- *Service disruption*—Botnets, server specific DoS attacks, including buffer overflows and endpoint exploitation, and DDoS on services and infrastructure.
- *Data leak*—From servers, data in transit, and in rest.
- *Breach of data confidentiality and integrity*—On storage and in transit.
- *Intrusions and take over*—Exploitation of public servers, web defacements.
- *Identity theft, fraud*—On servers and end users, phishing, and email spam.

**Design**

Virtualization is driving change in the way data centers are being architected. Server virtualization is becoming a prevalent tool for consolidation, power savings and cost reduction. It is also creating new challenges for infrastructure and security designs to deliver consistent levels of isolation, monitoring, and policy enforcement. Device virtualization is providing new design opportunities and options for creating flexible data center architectures. Security for virtualization and virtualized security are not one in the same. Both are addressed in the detail designs.

The intranet data center is based on the Cisco data center design best practice principles. This multi-layered data center architecture is comprised of the following key components: core, aggregation, services and access (see Figure 12).
The aggregation layer is the connection point for the primary data center firewalls. Server load balancers, intrusion protection systems, application-based firewalls, network analysis modules, and additional firewall services are deployed to the services layer.

The design makes use of stateful firewalls configured in failover mode to protect the servers and ensure appropriate segregation between application layers. In addition, the firewall’s deep packet inspection is used to mitigate DoS attacks and enforce protocol compliance. Web application protection is enhanced with the use of a web application firewall. IPS is used to identify and block well-known attacks and suspicious activity.

Servers are protected with endpoint security software. Alerts and alarms generated by the IDS and the endpoint security software are processed by a monitoring and analysis system for analysis and correlation purposes.

All switches are hardened following the principles described in the “Network Foundation Protection” section on page 14. In addition, the access switches may be configured with port security and other Layer 2 protection features.

Table 1 illustrates how all these components interact as part of the overall security strategy.
Cisco SAFE Designs

Table 1  SCF Assessment—Intranet Data Center

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<th>Correlate</th>
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<tbody>
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<td>Identify</td>
<td>Monitor</td>
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<td>• Firewall deep packet inspection</td>
<td>• Intrusion Protection System (IPS)</td>
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<td>• Digital Certificates</td>
<td>• Network management</td>
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<td>• Network flow data collection</td>
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<td>• Packet capture</td>
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<td>• Endpoint monitoring</td>
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<td>• Event monitoring</td>
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<th>Total Control</th>
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<td>• Baseline security</td>
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<td>• Link and system redundancy</td>
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Enterprise Campus

The enterprise campus provides network access to end users and devices located at the same geographical location. It may span several floors in a single building, or between multiple buildings on a local site. The campus may also host local data, voice, and video services. Cisco SAFE includes a campus design which allows campus users to securely access any corporate or Internet resources from the campus infrastructure.

Key Threats

The following are some of the key threats affecting the campus:

• Service disruption—Botnets, malware, viruses, DoS attacks (buffer overflows and endpoint exploitation), and DDoS on services and infrastructure.
• Unauthorized access—Unauthorized users, escalation of privileges, and unauthorized access to restricted resources.
• Data disclosure and modification—Sniffing, man-in-the-middle attacks of data while in transit.
• Network abuse—Peer-to-peer and instant messaging abuse, out-of-policy browsing, and access to forbidden content.
• Data leak—From servers and user endpoints, data in transit, and at rest.
• Identity theft and fraud—On servers and end users, phishing, and email spam.
Design

The campus design follows a modular hierarchical approach comprising of core, distribution, and access layers. An optional services block using a set of service distribution / access switches may be implemented to host certain services for the local campus users. Key objectives of this design include availability, flexibility, scalability, and fault isolation. Redundancy is achieved by implementing switches in pairs and by deploying redundant links. This results in a full topological redundancy as illustrated in Figure 13.

Figure 13 Campus Topology
In this design, all switches are hardened following the best practices described in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, securing the dynamic exchange of routing information, and following VLAN best practices.

The distribution switches aggregate the connections from the access switches. The distribution layer provides policy enforcement, access control, route aggregation, and acts as a single point of control between the access layer and the rest of the network.

The IPS may be deployed in inline or promiscuous mode, referred to as IPS or IDS modes. In inline mode, the IPS sensor can stop attacks by dropping malicious traffic before it reaches the intended target, thus providing a strong protective service. IPS inline mode enables automatic threat detection and mitigation capabilities that offer some clear advantages; timely threat mitigation and degree of protection. Alerts and alarms generated by the IPS are processed by a monitoring and analysis system for analysis and correlation purposes. The distribution layer may also enforce segregation and access control between VLANs. uRPF, ACLs, and other anti-spoofing mechanisms may be deployed there as well. A network access control system provides role-based authentication, security posture validation, network quarantine, and guest access.

An optional set of switches may be implemented to host certain services for local campus users. A stateful firewall may be used to enforce access control policies to the local services.

Endpoint security software protects the desktops and laptops connecting to the access switches. The alarm and monitoring information generated from the endpoints is processed by a monitoring and analysis system for analysis and correlation purposes.

The access switches act as the first line of defense against threats generated by connected devices. Port security, DHCP, and ARP security features may be deployed at this level. In addition, the access switches may enforce authentication and role-based access to the systems connecting to them.
Table 2 illustrates how all these components interact as part of the overall security strategy.

**Table 2**  
**SCF assessment – Campus**

<table>
<thead>
<tr>
<th>Total Visibility</th>
<th>Total Control</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Identify</strong></td>
<td><strong>Monitor</strong></td>
</tr>
<tr>
<td>LAN/port authentication</td>
<td>Intrusion Detection System (IDS)</td>
</tr>
<tr>
<td>Firewall deep packet inspection</td>
<td>Network management</td>
</tr>
<tr>
<td>Traffic classification</td>
<td>Event monitoring</td>
</tr>
<tr>
<td><strong>Harden</strong></td>
<td><strong>Isolate</strong></td>
</tr>
<tr>
<td>Baseline security</td>
<td>VLANs</td>
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<tr>
<td>Endpoint security</td>
<td>Network access control</td>
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<tr>
<td>Link and system redundancy</td>
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</table>

**Enterprise Internet Edge**

The Internet edge is the network infrastructure that provides connectivity to the Internet, and that acts as the gateway for the Enterprise to the rest of the cyberspace.

The Internet edge serves the other modules present in a typical enterprise network. Users at the campus access the Internet through the Internet edge; the enterprise website and other public resources are accessible to clients and partners through the Internet edge, mobile and home-based employees may access corporate resources and applications through the Internet edge; and it may also provide backup access to remote and branch offices in case the primary WAN links fail.

The Internet edge offers the following use cases:

- **Public Services DMZ**—The DMZ is the block in the Internet edge which hosts public services accessible externally over the Internet. Services often include the organization’s website, partner access portals, email, FTP, and DNS among others.

- **Corporate Internet access**—The Internet edge infrastructure provides users at headquarters or regional offices access to the Internet. Optionally, the same infrastructure may serve users at the branches that are mandated to access the Internet over a centralized connection.

- **Remote access VPN**—One of the objectives of the Internet edge architecture is to provide mobile users and remote workers with secure access to applications and data residing on the corporate network.
Key Threats

Following are some of the key threats affecting the use cases offered by the Internet edge:

- **Service disruption**—Botnets, server-specific DoS attacks like buffer overflows and endpoint exploitation, and DDoS on services and infrastructure. Malware and virus infections.
- **Network abuse**—Peer-to-peer and instant messaging abuse, out-of-policy browsing, access to forbidden content from campuses, branches, and remote access VPN connections.
- **Data leak**—From servers and user endpoints, data in transit and at rest.
- **Intrusions and takeover**—Exploitation of public servers, web defacements.
- **Identity theft and fraud**—On servers and end users, phishing, and email spam.

Design

As illustrated in Figure 14, the Internet edge is composed of several functional blocks that connect to one or more pair of edge routers.

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**Figure 14  Internet Edge Network**

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In this design, the primary function of the edge routers is to route traffic between the organization’s network and the Internet. They provide connectivity to the Internet through one or more Internet service providers (ISPs). Edge routers may also provide QoS and rate-limiting. In terms of security, the edge routers act as the first line of defense against external attacks. Access control lists (ACLs), uRPF, and other filtering mechanisms are implemented for antispooing and to block invalid packets. NetFlow, syslog, and SNMP are used to gain visibility on traffic flows, network activity, and system status.

In addition, edge routers are secured following the practices explained in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, and securing the dynamic exchange of routing information. Redundancy is achieved by deploying two routers and by configuring a First Hop Redundancy Protocol (FHRP) on their inner interfaces.

Corporate Access and DMZ Block

The corporate access and DMZ block serves the public services DMZ and provide campus users with Internet access. The block implements two firewalls and uses their stateful access control and deep packet inspection to:

- Protect the organization’s internal resources and data from external threats by preventing incoming access from the Internet.
- Protect public resources served by the DMZ by restricting incoming access to the public services, and by limiting outbound access from DMZ resources out to the Internet.
- Control user’s Internet-bound traffic.

Administrative access to the firewalls is also secured following the same principles described in the “Network Foundation Protection” section on page 14. The design implements firewall redundancy with a pair of units deployed in stateful active/standby failover mode.

The corporate access and DMZ block uses a pair of redundant outer switches that provide data link layer (Layer 2) connectivity between the edge routers and the firewalls.

The public services DMZ is implemented with a pair of redundant switches. In case multiple serverfarms need to be implemented, they are separated by VLANs, each one converging into the firewalls, which are responsible for controlling traffic between serverfarms. All DMZ VLANs converge at the firewalls, and inter-VLAN traffic should not be routed by any other device.

The design also includes a pair of redundant distribution inner switches that provide network layer (Layer 3) and data link layer (Layer 2) connectivity between the Internet edge and the rest of the enterprise network, typically through the core. The inner switches may be configured with a routing process that routes information between the VLANs that connect to the core switches and the firewall inside VLAN.

All switches are secured following the principles explained in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, and securing the switching infrastructure.

NOTE: the function of the inner, outer and DMZ switches may be collapsed in a single pair of switches. In this case, the inside, DMZ, and outside segments of the firewall need to be properly segmented with VLANs.

Services and applications hosted at the DMZ are protected by the edge stateful firewalls, and IPS. The edge firewalls secure the DMZ by controlling and inspecting all traffic entering and leaving the DMZ segments. This includes traffic between DMZ, as well as traffic between the DMZ and the Internet and the internal network. The DMZ implements an IPS with the intention to identify and block well-known attacks and suspicious activity. Servers at the DMZ are protected with endpoint security software that works in conjunction with the IPS and the monitoring and analysis system. Alert and alarm generated
by the IPS and the endpoint security software is processed by a monitoring and analysis system for analysis and correlation purposes. In addition, a secure messaging system is deployed at the DMZ to inspect incoming and outgoing emails and eliminate threats such as e-mail spam, viruses, and worms.

The edge firewalls are also responsible of enforcing the Internet access policy for internal users. To that end, firewalls enforce access policies, keep track of connection status, and inspect packet payloads. The firewalls may be configured to enforce policies designed to limit or block instant messaging and peer to peer applications to mitigate network abuse.

An IPS may be deployed in inline mode, or promiscuous mode. When implemented inline, the Cisco IPS inspects all transit traffic and automatically blocks all malicious packets. In promiscuous mode, the sensor does not reside in the traffic path. In promiscuous mode, the Cisco IPS is able to identify and generate alarms whenever malicious traffic is seen, but the sensor cannot block the attack in real time by itself. Alarm information generated by the IPS is forwarded to a monitoring and analysis system for analysis and correlation purposes.

A web security system is deployed at the level of the inner switches to inspect web traffic bound to the Internet. This system is responsible for blocking spyware, malware, and other known threats, to provide content filtering, and optionally to authenticate user requests.

E-mail communications are inspected by the secure messaging system deployed at the DMZ that hosts the mail server. This system is responsible for analyzing email payloads and eliminating threats such as e-mail spam, viruses, and worms.

Table 3 illustrates how all these components interact as part of the overall security strategy.

## Table 3 SCF assessment – Internet Access and DMZ

<table>
<thead>
<tr>
<th>Identify</th>
<th>Monitor</th>
<th>Correlate</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Firewall deep packet inspection</td>
<td>• Intrusion Detection System (IDS)</td>
<td>Event analysis and correlation</td>
</tr>
<tr>
<td>• Web security</td>
<td>• Network management</td>
<td></td>
</tr>
<tr>
<td>• Content filtering</td>
<td>• Network flow data collection</td>
<td></td>
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<tr>
<td>• Secure messaging</td>
<td>• Packet capture</td>
<td></td>
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<tr>
<td></td>
<td>• Endpoint monitoring</td>
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<td></td>
<td>• Event monitoring</td>
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</tbody>
</table>

### Total Control

<table>
<thead>
<tr>
<th>Harden</th>
<th>Isolate</th>
<th>Enforce</th>
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</thead>
<tbody>
<tr>
<td>• Baseline security</td>
<td>VLANs</td>
<td>• Stateful firewall access control</td>
</tr>
<tr>
<td>• Link and system redundancy</td>
<td>Firewall access control policies</td>
<td>• Intrusion prevention</td>
</tr>
</tbody>
</table>

Remote Access VPN Block

The Remote access VPN provides secure connectivity to remote users. The block implements two VPN firewalls to:

- Authenticate access from remote users
• Provide encrypted access to applications and data
• Enforce per group/per user access policies
• Protect the organization’s internal resources and data from external threats with protocol and application level inspection

Administrative access to the firewalls is also secured following the same principles described in the “Network Foundation Protection” section on page 14. The design implements firewall redundancy with a pair of units deployed in stateful active/standby failover mode.

The remote access VPN block implements redundant inner and outer switches. They are secured following the principles explained in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, and securing the switching infrastructure.

Remote user access is authenticated and encrypted with either SSL or IPSec. These VPN tunnels are terminated on a set of VPN firewalls. The firewalls are not only responsible of authenticating users and terminating the VPN sessions, but also for enforcing per-user or per-group access policies that restrict access to only the necessary resources.

Complementary, an IPS deployed inline at the firewall’s inside segment inspects traffic coming and going to the remote users. All alarm information generated by the IPS is forwarded to a monitoring and analysis system for analysis and correlation purposes.

In case remote users use the central e-mail service, the secure messaging system deployed close to the mail server inspects all e-mail communications, analyzing email payloads and eliminating threats such as e-mail spam, viruses, and worms. In case the organization’s policy is to force all Internet access throughout a central location, web communications from remote users can also be secured by the web security system deployed at the inner switches.

Remote users may be protected with endpoint security software that works in conjunction with the IPS and with the monitoring and analysis system. This collaboration allows for better calculation of the risk level associated with an event, and the dynamic enforcement of watch lists for systems believed to be compromised.

Table 4 illustrates how all these components interact as part of the overall security strategy.

<table>
<thead>
<tr>
<th>Table 4</th>
<th>SCF Assessment —Remote Access VPN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Visibility</strong></td>
<td><strong>Identify</strong></td>
</tr>
<tr>
<td></td>
<td>• Firewall deep packet inspection</td>
</tr>
<tr>
<td></td>
<td>• VPN authentication</td>
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<tr>
<td></td>
<td>• Web Security*</td>
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<tr>
<td></td>
<td>• Content filtering*</td>
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<tr>
<td></td>
<td>• Secure messaging*</td>
</tr>
<tr>
<td><strong>Total Control</strong></td>
<td></td>
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</tbody>
</table>
Cisco SAFE Designs

Enterprise WAN Edge

The WAN edge is the portion of the network infrastructure that aggregates the WAN links which connect geographically distant branch offices to a central or regional site. The WAN can be either owned by the enterprise, or provided by a service provider. The objective of the WAN is to provide users at the branches the same network services as campus users at the central site.

The WAN edge delivers secure WAN connectivity by implementing a Layer 2 or Layer 3 VPN, often offered by the service provider.

Key Threats

The following are some of the key threats affecting the WAN edge:

- **Service disruption**—Botnets, malware, and viruses, and DDoS on services and infrastructure.
- **Data disclosure and modification**—Sniffing, man-in-the-middle attacks of data while in transit.
- **Network abuse**—Peer-to-peer and instant messaging abuse, out-of-policy browsing, and access to forbidden content from branches.

Design

The key security objectives addressed in this design are as follows:

- Harden the network infrastructure
- Harden each network infrastructure device, secure the routing and switching services, and enforce baseline network security policies
- Secure communication
- Encrypt traffic over the WAN
- Detect and mitigate threats
- Use various forms of network telemetry and integrate IPS into the corporate headend
- Monitor the network
- Enable baseline security operations through the implementation of network telemetry and anomaly detection and correlation tools

* Access to the Internet is only allowed through a central location.

### Table 4

**SCF Assessment — Remote Access VPN (continued)**

<table>
<thead>
<tr>
<th>Harden</th>
<th>Isolate</th>
<th>Enforce</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Baseline security</td>
<td>Per user/group firewall policies</td>
<td>• Stateful firewall access control</td>
</tr>
<tr>
<td>• VPN redundancy</td>
<td>VPN</td>
<td>• Intrusion prevention</td>
</tr>
<tr>
<td>• Link and system redundancy</td>
<td></td>
<td>• Endpoint security</td>
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<tr>
<td></td>
<td></td>
<td>• Content filtering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Secure messaging</td>
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</tbody>
</table>

* Access to the Internet is only allowed through a central location.
As illustrated in Figure 15, the WAN edge design implements a pair of redundant WAN/VPN routers. These routers aggregate the links from the branch offices and other regional offices. They are also responsible for authenticating VPN endpoints and terminating the encrypted tunnels. For configuration simplicity, Dynamic Multicast VPN (DMVPN) is used in this design. The WAN/VPN edge routers are hardened following the principles described in the “Network Foundation Protection” section on page 14. These routers may also provide QoS and rate-limiting. Access control lists (ACLs) may be enforced to only allow VPN traffic coming from trusted sources, and to control spoke-to-spoke traffic. ACLs, uRPF, and other filtering mechanisms are implemented for antispoofing and to block invalid packets. NetFlow, syslog, and SNMP are used to gain visibility on traffic flows, network activity, and system status.

Figure 15  WAN Edge Topology

A pair of redundant distribution switches connect the VPN/WAN routers to the network core. IPS is deployed to provide signature and reputation-based threat detection and mitigation for threats such as worms, spyware, adware, network viruses, and application abuse. Its integration in a centralized deployment model enables a scalable, highly available and cost-effective design, that also offers management advantages. Alerts and alarms generated by the IPS are processed by a monitoring and analysis system for analysis and correlation purposes. The switches and IPS are hardened following the principles described in the “Network Foundation Protection” section on page 14.

The design also provides the option of an Internet backup in case the primary WAN connections fail. The Internet WAN backup is implemented with a separate set of VPN routers, dedicated to authenticating branches, terminating the encrypted tunnels, and enforcing firewall policies. The Internet WAN backup routers connect to the WAN Edge Distribution Module. If the WAN links to a branch fail, traffic is automatically redirected over the Internet and over an authenticated and encrypted VPN connection. The VPN connection can either be permanently established or triggered on demand after a failure is detected. In this design, a dynamic routing protocol is used to identify failures and redirect traffic over the VPN.
tunnels. The dynamic routing protocol is transported over both the primary WAN links and the VPN tunnels. These routers may also enforced stateful firewall policies to control traffic coming from or destined to the remote branches.

The Internet WAN backup routers are secured following the principles described in the “Network Foundation Protection” section on page 14. In addition, ACLs, uRPF, and other filtering mechanisms are implemented for antispoofing and to block invalid packets. NetFlow, syslog, and SNMP are used to gain visibility on traffic flows, network activity, and system status.

Table 5 illustrates how all these components interact as part of the overall security strategy.

Table 5  SCF Assessment —Internet WAN Edge

<table>
<thead>
<tr>
<th>Total Visibility</th>
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<tbody>
<tr>
<td>Identify</td>
<td>Monitor</td>
<td>Correlate</td>
</tr>
<tr>
<td>• VPN authentication</td>
<td>• Intrusion Prevention System (IPS)</td>
<td>Event analysis and correlation</td>
</tr>
<tr>
<td>• Firewall deep packet inspection</td>
<td>• Network management</td>
<td></td>
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<tr>
<td>• Traffic classification</td>
<td>• Event monitoring</td>
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</table>

<table>
<thead>
<tr>
<th>Total Control</th>
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</thead>
<tbody>
<tr>
<td>Harden</td>
<td>Isolate</td>
<td>Enforce</td>
</tr>
<tr>
<td>• Baseline security</td>
<td>VPN VLANs</td>
<td>• Stateful firewall access control</td>
</tr>
<tr>
<td>• VPN redundancy</td>
<td></td>
<td>• ACLs, uRPF, and antispoofing</td>
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<tr>
<td>• Link and system redundancy</td>
<td></td>
<td>• Intrusion prevention</td>
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</tbody>
</table>

Enterprise Branch

Branches provide connectivity between users and devices at the remote location. They typically implement one or more LANs, and connect to the central sites via a private WAN or an Internet connection. Branches may also host local data, voice, and video services.

Key Threats

Following are some of the threats affecting the Branch:

- Service disruption—Botnets, malware, viruses, and DDoS on local services and infrastructure.
- Unauthorized access—Unauthorized users, escalation of privileges, and unauthorized access to restricted resources.
- Data disclosure and modification—Sniffing, MITM attacks of data while in transit.
- Network abuse—Peer-to-peer and instant messaging abuse, out-of-policy browsing, and access to forbidden content from branches.
Design

Two branch designs are included in this version of the architecture. One is a medium performance branch with modest WAN connection speed, and services integrated into the router. The other is a higher performance branch with dedicated security appliances and larger bandwidth WAN connection. Both designs are shown in Figure 16.

Medium Performance Branch

This design assumes a medium bandwidth WAN connection up to 1.5 Mbps. It uses a router with integrated security services such as firewall, IPS, and VPN. The router may also provide services such as a Call Manager Express. It is hardened following the best practices described in the “Network Foundation Protection” section on page 14. ACLs, uRPF, and other filtering mechanisms are implemented for antispoofing and to block invalid packets. Syslog and SNMP are used to gain visibility on traffic flows, network activity, and system status.

A Layer 2 switch provides the connection ports to endpoints and other devices. The switch is secured according to the best practices described in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, and securing DHCP, ARP, and other vital protocols.
Endpoints are secured with the use of endpoint security software. Alerts and alarms generated by the IPS on the router and the endpoint security software are processed by a monitoring and analysis system for analysis and correlation purposes.

**High Performance Branch**

This design assumes a high bandwidth WAN connection of 40 Mbps or more. A router is primarily used for routing and VPN, and it may also provide voice services such as a Call Manager Express. This router is hardened following the best practices described in the “Network Foundation Protection” section on page 14. ACLs, uRPF, and other filtering mechanisms are implemented for antispooing and to block invalid packets. Syslog and SNMP are used to gain visibility on traffic flows, network activity, and system status.

Firewall and IPS are implemented with an integrated security appliance. Administrative access to the appliance is to be hardened following the principles describes in the “Network Foundation Protection” section on page 14.

A Layer 2 switch provides the connection ports to endpoints and other devices. The switch is secured according to the best practices described in the “Network Foundation Protection” section on page 14. This includes restricting and controlling administrative access, protecting the management and control planes, and securing DHCP, ARP, and other vital protocols.

Endpoints are secured with the use of endpoint security software. Alerts and alarms generated by the IPS on the security appliance and the endpoint security software are processed by a monitoring and analysis system for analysis and correlation purposes.

Table 6 illustrates how all these components interact as part of the overall security strategy.

<table>
<thead>
<tr>
<th>Table 6</th>
<th>SCF Assessment—Branch</th>
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<tbody>
<tr>
<td><strong>Total Visibility</strong></td>
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<tr>
<td><strong>Identify</strong></td>
<td><strong>Monitor</strong></td>
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<tr>
<td>• VPN authentication</td>
<td>• Intrusion Prevention System (IPS)</td>
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<tr>
<td>• Firewall deep packet inspection</td>
<td>• Network management</td>
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<td>• Traffic classification</td>
<td>• Event monitoring</td>
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<tr>
<td><strong>Total Control</strong></td>
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<tr>
<td><strong>Harden</strong></td>
<td><strong>Isolate</strong></td>
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<tr>
<td>• Baseline security</td>
<td>VPN</td>
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<td>• Endpoint security</td>
<td>VLANs</td>
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<td>• VPN redundancy</td>
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<tr>
<td>• Link and system redundancy</td>
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</table>

The table above illustrates how all these components interact as part of the overall security strategy.
Management

The architecture design includes a management network dedicated to carrying control and management plane traffic such as NTP, SSH, SNMP, syslog, etc. The management network combines out-of-band management and in-band management, spanning all the modules. Figure 17 illustrates the out-of-band and in-band management design.

Figure 17  Management Network

At the headquarters, an out-of-band (OOB) management network is implemented by using dedicated switches that are independent and physically separate from the data network. Routers, switches, and other network devices connect to the OOB network through dedicated management interfaces. The OOB network hosts console servers, network management stations, AAA servers, analysis and correlation tools, NTP, FTP, syslog servers, and any other management and control services. A single OOB management network may serve all the modules at a single location.

In the Internet edge, devices outside the edge firewalls are managed in-band, using the same physical and logical infrastructure as the data traffic. The edge firewalls are responsible of securing the OOB network by permitting control and management connections only from the expected devices. Connecting
the outer switches or the edge routers directly to the OOB network is highly discouraged, as it would facilitate the bypass of the firewall protection. Devices residing at the branches are also managed in-band, and over a secure VPN connection, over the Internet.

The branches are also managed in-band over the private WAN connection. In this case, the WAN edge routers may provide connectivity to the OOB network in a controlled manner. Access should be granted only for the administrative IP addresses of the branch equipment, and for the necessary protocols and ports.

**Cisco Security Services**

The Cisco SAFE is complimented by Cisco’s rich portfolio of security services designed to support the entire solution lifecycle. Security is integrated everywhere and with the help of a lifecycle services approach, enterprises can deploy, operate, and optimize network platforms that defend critical business processes against attack and disruption, protect privacy, and support policy and regulatory compliance controls. Figure 18 shows how the Cisco Lifecycle Security Services support the entire lifecycle.

**Figure 18**  
*Cisco Lifecycle Security Services*

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**Strategy and Assessments**

Cisco offers a comprehensive set of assessment services based on a structured IT governance, risk management, and compliance approach to information security. These services help the customer understand the needs and gaps, recommend remediation based on industry and international best practices, and help the customer to strategically plan the evolution of an information security program, including updates to security policy, processes, and technology.
Deployment and Migration

Cisco offers deployment services to support the customer in planning, designing, and implementing Cisco security products and solutions. In addition, Cisco has services to support the customer in evolving its security policy and process-based controls to make people and the security architecture more effective.

Remote Management

Cisco Remote Management services engineers become an extension of the customer’s IT staff, proactively monitoring the security technology infrastructure and providing incident, problem, change, configuration, and release management as well as management reporting 24 hours a day, 365 days a year.

Security Intelligence

The Cisco Security Intelligence services provide early warning intelligence, analysis, and proven mitigation techniques to help security professionals respond to the latest threats. The customer’s IT staff can use the latest threat alerts, vulnerability analysis, and applied mitigation techniques developed by Cisco experts who use in-depth knowledge and sophisticated tools to verify anomalies and develop techniques that help ensure timely, accurate, and quick resolution to potential vulnerabilities and attacks.

Security Optimization

The Cisco Security Optimization service is an integrated service offering designed to assess, develop, and optimize the customer’s security infrastructure on an ongoing basis. Through quarterly site visits and continual analysis and tuning, the Cisco security team becomes an extension of the customer’s security staff, supporting them in long-term business security and risk management, as well as near-term tactical solutions to evolving security threats.

For more information on Cisco lifecycle security services, refer to the following URL:
http://www.cisco.com/go/services/security

References

- Cisco SAFE Reference Guide
- Network Security Baseline
- Enterprise Campus 3.0 Architecture: Overview and Framework