Cisco IOS Firewall
Common Deployment Scenarios

http://www.cisco.com/go/iosfirewall
Cisco IOS Firewall
Feature Overview

**Stateful firewall:** Full Layer 3 through 7 deep packet inspection

**Flexible embedded application layer gateway (ALG):** Dynamic protocol and application engines for seamless granular control

**Application inspection and control (AIC):** Visibility into both control and data channels to help ensure protocol and application conformance

**Virtual firewall:** Separation between virtual contexts, addressing overlapping IP addresses

**Transparent (Layer 2) firewall:** Deploy in existing network without changing the statically defined IP addresses

**Intuitive GUI management:** Easy policy setup and refinement with CCP and CSM

**Resiliency:** High availability for users and applications with stateful firewall failover

**Interfaces:** Most WAN and LAN interfaces

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**Selected List of Recognized Protocols**

- HTTP, HTTPS, and JAVA
- E-mail: POP, SMTP, ESMTP, IMAP
- P2P and IM (AIM, MSN, and Yahoo!)
- FTP, TFTP, and Telnet
- Voice: H.323, SIP, and SCCP
- Database: Oracle, SQL, and MYSQL
- Citrix: ICA and CitrixImaClient
- Multimedia: Apple and RealAudio
- IPSec VPN: GDOI and ISAKMP
- Microsoft: MSSQL and NetBIOS
- Tunneling: L2TP and PPTP
Cisco IOS Firewall
Common Deployments Scenarios

- **Internal firewall**: branch or small office
  
  Example: Retail outlet
  
  IOS Firewall segments the network for compliance requirements in transparent or routed environments, wireless to wired segments

- **Internet connected location**: branch or small office
  
  Example: Retail outlet with Wi-Fi hotspot

  IOS Firewall separates VPN traffic to corporate headquarters and Internet traffic

- **Virtual firewall**: location with co-located partners
  
  Example: Retail location with co-located photo kiosk or pharmacy

  IOS Firewall supports partners’ overlapping IP addresses and secures the shared WAN connection between business partners

- **Transparent firewall**: large to medium sized branch office
  
  Example: Branch office with many existing network nodes

  IOS Firewall provides network protection without disrupting the existing network scheme

- **Securing Unified Communications**: branch location with unified communications
  
  Example: Any branch office with Voice over IP

  IOS Firewall enables trusted media control and helps to prevent impersonation attacks
PCI compliance requires firewalling of Point-of-Sale systems, wired and wireless network segments

Cisco IOS Firewall creates separate security zones for Point-of-Sale (Server/Electronic Cash register), LAN and wireless LAN network segments

Cisco has its retail design guide certified through a third party (CyberTrust)
- Internet Hotspot (Wi-Fi) services opens the network to additional risk
- Cisco IOS Firewall creates separate security zones for Point of Sale (Server/Electronic Cash register), LAN and wireless LAN
- Firewall policies segregate and protect the corporate vlans and the Internet Wi-Fi vlans
Cisco IOS Firewall separaates network segments and supports overlapping address space in environments where partners share the same physical location.

Each virtual firewall helps secure a partner’s Internet access and isolates risk factors such as a photo kiosk with media card slots.

PCI compliance requires retail stores to firewall wired and wireless network segments as well as Point-of-Sales (PoS) segments.
The Transparent Cisco IOS Firewall feature allows users to "drop" a Cisco IOS Firewall in front of their existing network without changing the statically defined IP addresses of their network-connected devices.

The tedious and costly overhead that is required to renumber devices on the trusted network is eliminated.
Cisco IOS Firewall Deployment Scenario 5
Unified Communications Trusted Firewall

- Cisco IOS Firewall enables trusted media control and helps to prevent impersonation attacks
- Trusted Firewall authenticates/authorizes calls to ensure pinholes are only opened for legitimate calls
- Trusted Firewall is voice protocol version independent and it secures
  - encrypted signaling paths
  - asymmetric signaling and media paths
Cisco IOS Firewall

Summary

Cisco IOS Firewall

- Helps meet PCI requirements by segmenting and protecting Point of Sale systems
- Segregates and defends corporate networks from Wi-Fi hotspots connected to the Internet
- Supports overlapping address space in environments where partners share the same physical location
- Provides network protection without disrupting the existing network scheme
- Secures Unified Communications