Configuring VoIP for SonicOS Standard

Document Scope

This solutions document describes how to deploy and manage SonicWALL's integrated VoIP security features to enable the secure deployment of VoIP communications in a variety of network environments.

This document contains the following sections:

- "VoIP Overview" on page 1
- "SonicWALL's VoIP Capabilities" on page 4
- "Configuring SonicWALL VoIP Features" on page 13
- "VoIP Deployment Scenarios" on page 18
- "Glossary" on page 22

VoIP Overview

This section provides an overview of VoIP. It contains the following sections:

- "What is VoIP?" on page 1
- "VoIP Security" on page 2
- "VoIP Protocols" on page 3

What is VoIP?

Voice over IP (VoIP) is an umbrella term for a set of technologies that allow voice traffic to be carried over Internet Protocol (IP) networks. VoIP transfers the voice streams of audio calls into data packets as opposed to traditional, analog circuit-switched voice communications used by the public switched telephone network (PSTN).

VoIP is the major driving force behind the convergence of networking and telecommunications by combining voice telephony and data into a single integrated IP network system. VoIP is all about saving cost for companies through eliminating costly redundant infrastructures and telecommunication usage charges while also delivering enhanced management features and calling services features.

VoIP Security

Companies implementing VoIP technologies in an effort to cut communication costs and extend corporate voice services to a distributed workforce face security risks associated with the convergence of voice and data networks. VoIP security and network integrity are an essential part of any VoIP deployment.

The same security threats that plague data networks today are inherited by VoIP but the addition of VoIP as an application on the network makes those threats even more dangerous. By adding VoIP components to your network, you're also adding new security requirements.

VoIP encompasses a number of complex standards that leave the door open for bugs and vulnerabilities within the software implementation. The same types of bugs and vulnerabilities that hamper every operating system and application available today also apply to VoIP equipment. Many of today's VoIP call servers and gateway devices are built on vulnerable Windows and Linux operating systems.

Firewall Requirements for VoIP

VoIP is more complicated than standard TCP/UDP-based applications. Because of the complexities of VoIP signaling and protocols, as well as inconsistencies that are introduced when a firewall modifies source address and source port information with Network Address Translation (NAT), it is difficult for VoIP to effectively traverse a standard firewall. Here are a few of the reasons why.

- VoIP operates using two separate protocols A signaling protocol (between the client and VoIP Server) and a media protocol (between the clients). Port/IP address pairs used by the media protocols (RTP/RTCP) for each session are negotiated dynamically by the signaling protocols. Firewalls need to dynamically track and maintain this information, securely opening selected ports for the sessions and closing them at the appropriate time.
- Multiple media ports are dynamically negotiated through the signaling session negotiations of the media ports are contained in the payload of the signaling protocols (IP address and port information). Firewalls need to perform deep packet inspection on each packet to acquire the information and dynamically maintain the sessions, thus demanding extra firewall processing.
- Source and destination IP addresses are embedded within the VoIP signaling packets A firewall supporting NAT translates IP addresses and ports at the IP header level for packets. Fully symmetric NAT firewalls adjust their NAT bindings frequently, and may arbitrarily close the pinholes that allow inbound packets to pass into the network they protect, eliminating the service provider's ability to send inbound calls to the customer. To effectively support VoIP it is necessary for a NAT firewall to perform deep packet inspection and transformation of embedded IP addresses and port information as the packets traverse the firewall.
- Firewalls need to process the signaling protocol suites consisting of different message formats used by different VoIP systems Just because two vendors use the same protocol suite does not necessarily mean they will interoperate.

To overcome many of the hurdles introduced by the complexities of VoIP and NAT, vendors are offering Session Border Controllers (SBCs). An SBC sits on the Internet side of a firewall and attempts to control the border of a VoIP network by terminating and re-originating all VoIP media and signalling traffic. In essence, SBCs act as a proxy for VoIP traffic for non-VoIP enabled firewalls. SonicWALL security appliances are VoIP enabled firewalls that eliminate the need for an SBC on your network.

VoIP Protocols

VoIP technologies are built on two primary protocols, H.323 and SIP.

H.323

H.323 is a standard developed by the International Telecommunications Union (ITU). It's a comprehensive suite of protocols for voice, video, and data communications between computers, terminals, network devices, and network services. H.323 is designed to enable users to make point-to-point multimedia phone calls over connectionless packet-switching networks such as private IP networks and the Internet. H.323 is widely supported by manufacturers of video conferencing equipment, VoIP equipment and Internet telephony software and devices.

H.323 uses a combination of TCP and UDP for signaling and ASN.1 for message encoding. H.323v1 was released in 1996 and H.323v5 was released in 2003. As the older standard, H.323 was embraced by many early VoIP players.

An H.323 network consists of four different types of entities:

- **Terminals** Client end points for multimedia communications. An example would be an H.323 enabled Internet phone or PC.
- **Gatekeepers** Performs services for call setup and tear down, and registering H.323 terminals for communications. Includes:
 - Address translation.
 - Registration, admission control, and status (RAS).
 - Internet Locator Service (ILS) also falls into this category (although it is not part of H.323). ILS uses LDAP (Lightweight Directory Access Protocol) rather than H.323 messages.
- Multipoint control units (MCUs) Conference control and data distribution for multipoint communications between terminals.
- **Gateways** Interoperation between H.323 networks and other communications services, such as the circuit-switched Packet Switched Telephone Network (PSTN).

SIP

The Session Initiation Protocol (SIP) standard was developed by the Internet Engineering Task Force (IETF). RFC 2543 was released in March 1999. RFC 3261 was released in June 2002. SIP is a signaling protocol for initiating, managing and terminating sessions. SIP supports 'presence' and mobility and can run over User Datagram Protocol (UDP) and Transmission Control Protocol (TCP).

Using SIP, a VoIP client can initiate and terminate call sessions, invite members into a conferencing session, and perform other telephony tasks. SIP also enables Private Branch Exchanges (PBXs), VoIP gateways, and other communications devices to communicate in standardized collaboration. SIP was also designed to avoid the heavy overhead of H.323.

A SIP network is composed of the following logical entities:

- User Agent (UA) Initiates, receives and terminates calls.
- **Proxy Server** Acts on behalf of UA in forwarding or responding to requests. A Proxy Server can fork requests to multiple servers. A back-to-back user agent (B2BUA) is a type of Proxy Server that treats each leg of a call passing through it as two distinct SIP call sessions: one between it and the calling phone and the other between it and the called phone. Other Proxy Servers treat all legs of the same call as a single SIP call session.

- Redirect Server Responds to request but does not forward requests.
- Registration Server Handles UA authentication and registration.

SonicWALL's VoIP Capabilities

The following sections describe SonicWALL's integrated VoIP service:

- "VoIP Security" on page 4
- "VoIP Network" on page 5
- "VoIP Network Interoperability" on page 5
- "Supported VoIP Protocols" on page 7

VoIP Security

- Application-layer protection for VoIP protocols Full protection from application-level VoIP exploits through SonicWALL Intrusion Prevention Service (IPS). IPS integrates a configurable, high performance scanning engine with a dynamically updated and provisioned database of attack and vulnerability signatures to protect networks against sophisticated Trojans and polymorphic threats. SonicWALL extends its IPS signature database with a family of VoIP-specific signatures designed to prevent malicious traffic from reaching protected VoIP phones and servers. Signature granularity allows SonicWALL IPS to detect and prevent attacks based on a global, attack group, or per-signature basis to provide maximum flexibility and control false positives.
- **DoS and DDoS attack protection** Prevention of DoS and DDoS attacks, such as the SYN Flood, Ping of Death, and LAND (IP) attack, which are designed to disable a network or service.
 - Validating packet sequence for VoIP signaling packets using TCP to disallow out of sequence and retransmitted packets beyond window.
 - Using randomized TCP sequence numbers (generated by a cryptographic random number generator during connection setup) and validating the flow of data within each TCP session to prevent replay and data insertion attacks.
 - Ensures that attackers cannot overwhelm a server by attempting to open many TCP/IP connections (which are never fully established-usually due to a spoofed source address) by using SYN Flood protection.
- Encrypted VoIP Device Support SonicWALL supports VoIP devices capable of using encryption to protect the media exchange within a VoIP conversation or secure VoIP devices that do not support encrypted media using IPSec VPNs to protect VoIP calls.
- **Stateful monitoring** Stateful monitoring ensures that packets, even though appearing valid in themselves, are appropriate for the current state of their associated VoIP connection.
- **Traffic legitimacy** Stateful inspection of every VoIP signaling and media packet traversing the firewall ensures all traffic is legitimate. Packets that exploit implementation flaws, causing effects such as buffer overflows in the target device, are the weapons of choice for many attackers. SonicWALL security appliances detect and discard malformed and invalid packets before they reach their intended target.

VoIP Network



SonicWALL's Secure Wireless Solution includes the network enablers to extend secure VoIP communications over wireless networks. Refer to the *SonicWALL Secure Wireless Network Integrated Solutions Guide* available on the SonicWALL documentation site http://www.sonicwall.com/support/documentation.html for complete information.

- **Bandwidth Management (BWM) and Quality-of-Service (QoS)** Bandwidth management (both ingress and egress) can be used to ensure that bandwidth remains available for time-sensitive VoIP traffic. BWM is integrated into SonicWALL Quality of Service (QoS) features (on SonicOS Enhanced) to provide predictability that is vital for certain types of applications.
- **High availability** High availability is provided by SonicOS hardware failover, which ensures reliable, continuous connectivity in the event of a system failure.
- VoIP over Wireless LAN (WLAN) SonicWALL extends complete VoIP security to attached wireless networks with its Distributed Wireless Solution. All of the security features provided to VoIP devices attached to a wired network behind a SonicWALL are also provided to VoIP devices using a wireless network.
- WAN redundancy and load balancing WAN redundancy and load balancing allows for an interface to act as a secondary or backup WAN port. The secondary WAN port can also be used in a more dynamic load balancing, active/active setup, where outbound traffic flows are divided between the primary and secondary WAN ports for increased throughput.

VoIP Network Interoperability

- **Comprehensive monitoring and reporting** For all supported VoIP protocols, SonicOS offers extensive monitoring and troubleshooting tools:
 - Dynamic live reporting of active VoIP calls, indicating the caller and called parties, and bandwidth used.
 - Audit logs of all VoIP calls, indicating caller and called parties, call duration, and total bandwidth used. Logging of abnormal packets seen (such as a bad response) with details of the parties involved and condition seen.
 - Detailed syslog reports and ViewPoint reports for VoIP signaling and media streams. SonicWALL ViewPoint is a Web-based graphical reporting tool that provides detailed and comprehensive reports of your security and network activities based on syslog data streams received from the firewall. Reports can be generated about virtually any aspect of firewall activity, including individual user or group usage patterns and events on specific firewalls or groups of firewalls, types and times of attacks, resource consumption and constraints, etc.
- **Configurable inactivity timeouts for signaling and media** In order to ensure that dropped VoIP connections do not stay open indefinitely, SonicOS monitors the usage of signaling and media streams associated with a VoIP session. Streams that are idle for more than the configured timeout are shut down to prevent potential security holes.
- Full syntax validation of all VoIP signaling packets Received signaling packets are fully parsed within SonicOS to ensure they comply with the syntax defined within their associated standard. By performing syntax validation, the firewall can ensure that malformed packets are not permitted to pass through and adversely affect their intended target.

- **Plug-and-protect support for VoIP devices** With SonicOS, VoIP device adds, changes, and removals are handled automatically, ensuring that no VoIP device is left unprotected. Using advanced monitoring and tracking technology, a VoIP device is automatically protected as soon as it is plugged into the network behind a SonicWALL security appliance.
- SonicOS allows the administrator to control incoming calls By requiring that all incoming calls are authorized and authenticated by the H.323 Gatekeeper or SIP Proxy, SonicOS can block unauthorized and spam calls. This allows the administrator to be sure that the VoIP network is being used only for those calls authorized by the company.
- **Support for dynamic setup and tracking of media streams** SonicOS tracks each VoIP call from the first signaling packet requesting a call setup, to the point where the call ends. Only based on the successful call progress are additional ports opened (for additional signaling and media exchange) between the calling and called party.

Media ports that are negotiated as part of the call setup are dynamically assigned by the firewall. Subsequent calls, even between the same parties, will use different ports, thwarting an attacker who may be monitoring specific ports. Required media ports are only opened when the call is fully connected, and are shut down upon call termination. Traffic that tries to use the ports outside of the call is dropped, providing added protection to the VoIP devices behind the firewall.

• Validation of headers for all media packets - SonicOS examines and monitors the headers within media packets to allow detection and discarding of out-of-sequence and retransmitted packets (beyond window). Also, by ensuring that a valid header exists, invalid media packets are detected and discarded. By tracking the media streams as well as the signaling, SonicWALL provides protection for the entire VoIP session.

Supported VoIP Protocols

SonicWALL security appliances support transformations for the following protocols.

H.323

SonicOS provides the following support for H.323:

- VoIP devices running all versions of H.323 (currently 1 through to 5) are supported
- Microsoft's LDAP-based Internet Locator Service (ILS)
- Discovery of the Gatekeeper by LAN H.323 terminals using multicast
- Stateful monitoring and processing of Gatekeeper registration, admission, and status (RAS) messages
- Support for H.323 terminals that use encryption for the media streams
- DHCP Option 150. The SonicWALL DHCP Server can be configured to return the address of a VoIP specific TFTP server to DHCP clients
- In addition to H.323 support, SonicOS supports VoIP devices using the following additional ITU standards:
 - T.120 for application sharing, electronic white-boarding, file exchange, and chat
 - H.239 to allow multiple channels for delivering audio, video and data
 - H.281 for Far End Camera Control (FECC)

SIP

SonicOS provides the following support for SIP:

- Base SIP standard (both RFC 2543 and RFC 3261)
- SIP INFO method (RFC 2976)
- Reliability of provisional responses in SIP (RFC 3262)
- SIP specific event notification (RFC 3265)
- SIP UPDATE method (RFC 3311)
- DHCP option for SIP servers (RFC 3361)
- SIP extension for instant messaging (RFC 3428)
- SIP REFER method (RFC 3515)
- Extension to SIP for symmetric response routing (RFC 3581)

SonicWALL VoIP Vendor Interoperability

The following is a partial list of devices from leading manufacturers with which SonicWALL VoIP interoperates.

H.323	SIP
Soft-phones:	Soft-phones:
Microsoft NetMeeting	Apple iChat Microsoft
OpenPhone	MSN Messenger
SJLabs SJ Phone	Nortel Multimedia PC Client
	PingTel Instant Xpressa
Telephones/VideoPhones:	Siemens SCS Client SJLabs
Cisco 7905	SJPhone
D-Link DV 1000	XTen X-Lite
PolyCom VS-FX	Ubiquity SIP User Agent
Sony PCS-1	
Sony PCS-11	Telephones/ATAs:
	Cisco 7905
Gatekeepers:	Cisco 7960
Cisco IOS	Cisco ATA 186
OpenH323 Gatekeeper	Grandstream BudgetOne 100
	Mitel 5055
Gateway:	Packet8 ATA
Cisco VG200	PingTel Xpressa PolyCom
	SoundPoint IP 500
	Pulver Innovations WiSIP
	SIP Proxies/Services:
	Cisco SIP Proxy Server
	Brekeke Software OnDo SIP Proxy
	Packet8
	Siemens SCS SIP Proxy
	Vonage

CODECs

SonicOS supports media streams from any CODEC - Media streams carry audio and video signals that have been processed by a hardware/software CODEC (COder/DECoder) within the VoIP device. CODECs use coding and compression techniques to reduce the amount of data required to represent audio/video signals. Some examples of CODECs are:

- H.264, H.263, and H.261 for video
- MPEG4, G.711, G.722, G.723, G.728, G.729 for audio

VoIP Protocols that SonicOS Does Not Perform Deep Packet Inspection on

SonicWALL security appliances running SonicOS Enhanced do not currently support deep packet inspection for the following protocols; therefore, these protocols should only be used in non-NAT environments.

- Proprietary extensions to H.323 or SIP
- MGCP
- Megaco/H.248
- Cisco Skinny Client Control Protocol (SCCP)
- IP-QSIG
- Proprietary protocols (Mitel's MiNET, 3Com NBX, etc.)

How SonicOS Handles VoIP Calls

SonicOS provides an efficient and secure solution for all VoIP call scenarios. The following are examples of how SonicOS handles VoIP call flows.

Incoming Calls

Figure 1 shows the sequence of events that occur during an incoming VoIP call.

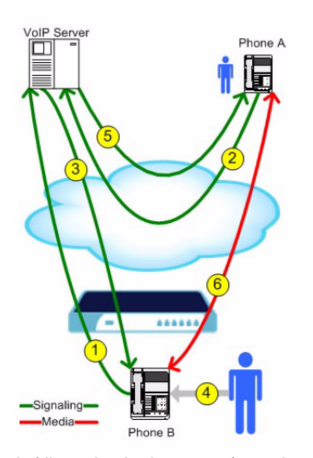


Figure 1 Incoming VoIP Call Flow

The following describes the sequence of events shown in Figure 1.

- 1. Phone B registers with VoIP server The SonicWALL security appliance builds a database of the accessible IP phones behind it by monitoring the outgoing VoIP registration requests. SonicOS translates between phone B's private IP address and the firewall's public IP address used in registration messages. The VoIP server is unaware that phone B is behind a firewall and has a private IP address—it associates phone B with the firewall's public IP address.
- 2. Phone A initiates a call to phone B Phone A initiates a call to phone B using a phone number or alias. When sending this information to the VoIP server, it also provides details about the media types and formats it can support as well as the corresponding IP addresses and ports.
- **3.** VoIP Server validates the call request and sends the request to phone B. The VoIP server sends the call request to the firewall's public IP address. When it reaches the firewall, SonicOS validates the source and content of the request. The firewall then determines phone B's private IP address.

- 4. Phone B rings and is answered. When phone B is answered, it returns information to the VoIP server for the media types and formats it supports as well as the corresponding IP addresses and ports. SonicOS translates this private IP information to use the firewall's public IP address for messages to the VoIP server.
- 5. VoIP server returns phone B media IP information to phone A. Phone A now has enough information to begin exchanging media with Phone B. Phone A does not know that Phone B is behind a firewall, as it was given the public address of the firewall by the VoIP Server.
- 6. Phone A and phone B exchange audio/video/data through the VoIP server. Using the internal database, SonicOS ensures that media comes from only Phone A and is only using the specific media streams permitted by Phone B.

Local Calls

Figure 2 shows the sequence of events that occur during a local VoIP call.

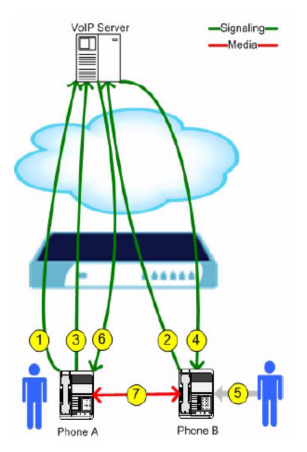


Figure 2 Local VoIP Call Flow

The following describes the sequence of events shown in Figure 2.

1. Phone A registers with the VoIP server - The SonicWALL security appliance adds Phone A to its database of accessible IP phones by monitoring the outgoing VoIP registration request. SonicOS translates between Phone A's private IP address and the firewall's public IP address. The VoIP server is unaware that Phone A is behind a firewall.

- 2. Phone B registers with the VoIP server The SonicWALL security appliance adds Phone B to its database. The SonicWALL associates the same public IP address for both phones, but it assigns different port numbers for each phone.
- **3.** Phone A initiates a call to phone B by sending a request to the VoIP server Even though they are behind the same firewall, phone A does not know Phone B's IP address. Phone A initiates a call to phone B using a phone number or alias.
- 4. VoIP Server validates the call request and sends the request to phone B The VoIP server sends the call request to the firewall's public IP address. The firewall then determines phone B's private IP address.
- **5. Phone B rings and is answered** When phone B is answered, the firewall translate its private IP information to use the firewall's public IP address for messages to the VoIP server.
- 6. VoIP Server returns phone B media IP information to phone A Both the called and calling party information within the messages are translated by SonicOS back to the private addresses and ports for phone A and phone B.
- 7. Phone A and phone B directly exchange audio/video/data The SonicWALL security appliance routes traffic directly between the two phones over the LAN. Directly connecting the two phones reduces the bandwidth requirements for transmitting data to the VoIP server and eliminates the need for the SonicWALL security appliance to perform address translation.

Configuring SonicWALL VoIP Features

Configuring the SonicWALL security appliance for VoIP deployments builds on your basic network configuration in the SonicWALL management interface. This document assumes the SonicWALL security appliance is configured for your network environment.

Supported Interfaces

VoIP devices are supported on the following SonicOS Standard Interfaces:

- WAN
- LAN
- WLAN
- OPT
- Site-to-site VPNs
- Client-to-gateway VPNs

Supported Platforms

SonicWALL security appliances running SonicOS Standard 3.0 (or higher) and SonicOS Enhanced 3.0 (or higher) support SonicWALL's integrated VoIP features. SonicOS Standard supports a subset of the features included in SonicOS Enhanced. H.323 RAS messages (Gatekeeper), Internet Locator Service (ILS) Lightweight Directory Access Protocol messages, and SIP B2BUA are not supported. The following SonicWALL security appliances support SonicOS Standard:

SonicWALL TZ Series	SonicWALL PRO Series
SonicWALL TZ 150	SonicWALL PRO 1260
SonicWALL TZ 150 Wireless	SonicWALL PRO 2040
SonicWALL TZ 170	SonicWALL PRO 3060
SonicWALL TZ 170 SP	
SonicWALL TZ 170 Wireless	

Configuration Tasks

- "General VoIP Configuration" on page 14
 - "Configuring Consistent Network Address Translation (NAT)" on page 14
 - "Configuring SIP Settings" on page 15
 - "Configuring H.323 Transformations" on page 16
- "Configuring SonicWALL IPS" on page 17

General VoIP Configuration

SonicOS Standard includes the VoIP configuration settings on the **Firewall > VoIP** page. VoIP configuration settings for SonicOS Standard are similar to SonicOS Enhanced with the exception of a few settings, which are noted in the following section.

Firewall > VoIP		Apply	Cancel ?
General Settings			
Enable consistent NAT			
SIP Settings			
Enable SIP Transformations			
Permit non-SIP packets on signaling port			
SIP Signaling inactivity time out (seconds):	1800		
SIP Media inactivity time out (seconds):	120		
Additional SIP signaling port (UDP) for transformations (optional)	0		
H.323 Settings			
Enable H.323 Transformations			
H.323 Signaling/Media inactivity time out (seconds): 300			

Configuring Consistent Network Address Translation (NAT)

Consistent NAT enhances standard NAT policy to provide greater compatibility with peer-to-peer applications that require a consistent IP address to connect to, such as VoIP. Consistent NAT uses an MD5 hashing method to consistently assign the same mapped public IP address and UDP Port pair to each internal private IP address and port pair.

For example, NAT could translate the private (LAN) IP address and port pairs, 192.116.168.10/50650 and 192.116.168.20/50655 into public (WAN) IP/port pairs as follows:

Private IP/Port	Translated Public IP/Port
192.116.168.10/50650	64.41.140.167/40004
192.116.168.20/50655	64.41.140.167/40745

With Consistent NAT enabled, all subsequent requests from either host 192.116.168.10 or 192.116.168.20 using the same ports illustrated in the previous result in using the same translated address and port pairs. Without Consistent NAT, the port and possibly the IP address change with every request.

To enable Consistent NAT, select the **Enable Consistent NAT** setting and click **Apply**. This checkbox is disabled by default.



Enabling Consistent NAT causes a slight decrease in overall security, because of the increased predictability of the address and port pairs. Most UDP-based applications are compatible with traditional NAT. Therefore, do not enable Consistent NAT unless your network uses applications that require it.

Configuring SIP Settings

? Settings	
Enable SIP Transformations	
Permit non-SIP packets on signaling port	
SIP Signaling inactivity time out (seconds):	1800
SIP Media inactivity time out (seconds):	120
Additional SIP signaling port (UDP) for transformations (optional):	0

By default, SIP clients use their private IP address in the SIP Session Definition Protocol (SDP) messages that are sent to the SIP proxy. If your SIP proxy is located on the public (WAN) side of the SonicWALL security appliance and SIP clients are on the private (LAN) side behind the firewall, the SDP messages are not translated and the SIP proxy cannot reach the SIP clients.

Selecting **Enable SIP Transformations** transforms SIP messages between LAN (trusted) and WAN/DMZ (untrusted). You need to check this setting when you want the SonicWALL security appliance to do the SIP transformation. If your SIP proxy is located on the public (WAN) side of the SonicWALL and SIP clients are on the LAN side, the SIP clients by default embed/use their private IP address in the SIP/Session Definition Protocol (SDP) messages that are sent to the SIP proxy, hence these messages are not changed and the SIP proxy does not know how to get back to the client behind the SonicWALL. Selecting **Enable SIP Transformations** enables the SonicWALL to go through each SIP message and change the private IP address and assigned port. **Enable SIP Transformation** also controls and opens up the RTP/RTCP ports that need to be opened for the SIP session calls to happen. NAT translates Layer 3 addresses but not the Layer 7 SIP/SDP addresses, which is why you need to select Enable SIP Transformations to transform the SIP messages.

<u>₽</u> Tip

In general, you should check the **Enable SIP Transformations** box unless there is another NAT traversal solution that requires this feature to be turned off. SIP Transformations works in bi-directional mode, meaning messages are transformed going from LAN to WAN and vice versa.

Selecting **Permit non-SIP packets on signaling port** enables applications such as Apple iChat and MSN Messenger, which use the SIP signaling port for additional proprietary messages. Enabling this checkbox may open your network to malicious attacks caused by malformed or invalid SIP traffic. This checkbox is disabled by default.

SIP Signaling inactivity time out (seconds) and **SIP Media inactivity time out (seconds)** define the amount of time a call can be idle (no traffic exchanged) before the SonicWALL security appliance denying further traffic. A call goes idle when placed on hold. The default time value for **SIP Signaling inactivity time out** is 1800 seconds (30 minutes). The default time value for **SIP Media inactivity time out** is 120 seconds (2 minutes).

The Additional SIP signaling port (UDP) for transformations setting allows you to specify a non-standard UDP port used to carry SIP signaling traffic. Normally, SIP signaling traffic is carried on UDP port 5060. However, a number of commercial VOIP services use different ports, such as 1560. Using this setting, the security appliance performs SIP transformation on these non-standard ports.



Vonage's VoIP service uses UDP port 5061.

Configuring H.323 Transformations



Select **Enable H.323 Transformation** in the **H.323 Settings** section and click **Apply** to allow stateful H.323 protocol-aware packet content inspection and modification by the SonicWALL security appliance. The SonicWALL security appliance performs any dynamic IP address and transport port mapping within the H.323 packets, which is necessary for communication between H.323 parties in trusted and untrusted networks/zones. Disable the **Enable H.323 Transformation** to bypass the H.323 specific processing performed by the SonicWALL security appliance.

The **H.323 Signaling/Media inactivity time out (seconds)** field specifies the amount of time a call can be idle before the SonicWALL security appliance denying further traffic. A call goes idle when placed on hold. The default time value for **H.323 Signaling/Media inactivity time out** is 300 seconds (5 minutes).

Configuring VoIP Access Rules

By default, the SonicWALL security appliance's stateful packet inspection allows all communication from the LAN to the Internet and blocks all traffic to the LAN from the Internet. Additional network access rules can be defined to extend or override the default access rules.

If you are defining VoIP access for client to use a VoIP service provider from the WAN, you configure network access rules between source and destination interface or zones to enable clients behind the firewall to send and receive VoIP calls.

If your SIP Proxy or H.323 Gateway is located behind the firewall, you can use the SonicWALL **Public Server Wizard** to automatically configure access rules.



Although custom rules can be created that allow inbound IP traffic, the SonicWALL security appliance does not disable protection from Denial of Service attacks, such as the SYN Flood and Ping of Death attacks.

To add access rules for VoIP traffic on the SonicWALL security appliance running SonicOS Standard:

- Step 1 Go to the Firewall > Access Rules page, and under View Style click All Rules.
- Step 2 Click Add at the bottom of the Access Rules table. The Add Rule window is displayed.
- Step 3 In the General tab, select Allow from the Action list to permit traffic.
- Step 4 Select H.323 Call Signaling or SIP from the Service menu.
- Step 5 Select the source and destination interfaces from the Source and Destination menus. You can optionally specify an IP address range for each interface in the Address Range Begin and Address Range End fields.
- **Step 6** Enter any comments to help identify the access rule in the **Comments** field.
- Step 7 Click the **Bandwidth** tab.
- Step 8 Select Bandwidth Management, and enter the Guaranteed Bandwidth in Kbps.

- **Step 9** Enter the maximum amount of bandwidth available to the Rule at any time in the **Maximum Bandwidth** field.
- **Step 10** Assign a priority from 0 (highest) to 7 (lowest) in the **Bandwidth Priority** list. For higher VoIP call quality, ensure VoIP traffic receives HIGH priority.
- Step 11 Click OK.

Configuring SonicWALL IPS

SonicWALL Intrusion Prevention Service (IPS) provides full protection from application-level VoIP exploits. SonicWALL extends its IPS signature database with a family of VoIP-specific signatures designed to prevent malicious traffic from reaching protected VoIP phones and servers. Signature granularity allows SonicWALL IPS to detect and prevent attacks based on a global, attack group, or per-signature basis to provide maximum flexibility and control false positives. SonicWALL IPS can also be configured to block Skype VoIP traffic.

If you do not have SonicWALL IPS activated on your SonicWALL, you must purchase the SonicWALL Gateway Anti-Virus, Anti-Spyware and Intrusion Prevention Service from a SonicWALL reseller or through your mySonicWALL.com account. If SonicWALL Intrusion Prevention Service is not activated on your SonicWALL security appliance, the **Security Services > Intrusion Prevention** page indicates an upgrade is required and includes a link to activate your subscription.

Activating the SonicWALL IPS FREE TRIAL

To activate a SonicWALL Gateway Anti-Virus, Anti-Spyware and Intrusion Prevention Service license or try a FREE TRIAL, you need a mySonicWALL.com account and your SonicWALL security appliance must be registered at mySonicWALL.com. Creating a mySonicWALL.com account is fast, simple, and FREE. Simply complete an online registration form from your SonicWALL security appliance management interface. Registering your SonicWALL security appliance is a simple procedure done directly from the management interface.

To try a FREE TRIAL of SonicWALL IPS:

- Step 1 Click the FREE TRIAL link. The www.mySonicWALL.com Login page is displayed.
- Step 2 Enter your mySonicWALL.com account username and password in the User Name and Password fields, then click Submit. The System > Licenses page is displayed. If your SonicWALL is already connected to your mySonicWALL.com account, the System > Licenses page appears after you click the FREE TRIAL link.
- Step 3 Click FREE TRIAL in the Manage Service column in the Manage Services Online table. Your SonicWALL IPS trial subscription is activated on your SonicWALL.

Configuring SonicWALL IPS

After activating SonicWALL IPS, the **Security Services > Intrusion Prevention** page displays the configuration settings for managing the service on your SonicWALL security appliance.



Refer to the <u>SonicWALL Intrusion Prevention Service Administrator's Guide</u> on the SonicWALL Web site <u>http://www.sonicwall.com/support /documentation.html</u> for complete product documentation.

VoIP Deployment Scenarios

SonicWALL security appliances can be deployed VoIP devices can be deployed in a variety of network configurations. This section describes the following deployment scenarios:

- Generic Deployment Scenario
- Deployment Scenario 1: Point-to-Point VoIP Service
- Deployment Scenario 2: Public VoIP Service
- Deployment Scenario 3: Trusted VoIP Service

Generic Deployment Scenario

All three of the follow deployment scenarios begin with the following basic configuration procedure:

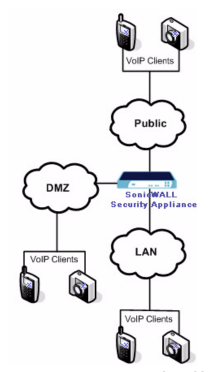
- **Step 1** Enable bandwidth management on the WAN interface on **Network > Interfaces**.
- **Step 2** Configure SIP or H.323 transformations and inactivity settings on **VoIP** > **Settings**.
- Step 3 Configure Firewall Access Rules on Firewall > Access Rules. An access rule is configured to enable two-way communications from the WAN to the LAN and the LAN to the WAN. For network access rules, create a WAN to LAN access rule to enable incoming calls from the WAN to the LAN. Select H.323 Call Signaling or SIP as the service.
- **Step 4** Configure the DHCP Server on the **Network > DHCP Server** page with static private IP address assignments to VoIP clients.
- Step 5 Enable SonicWALL Intrusion Prevention Service to provided application-layer protection for VoIP communications on the Security Services > Intrusion Prevention page.
- Step 6 Connect VoIP Clients to network.

Deployment Scenario 1: Point-to-Point VoIP Service

The point-to-point VoiP service deployment is common for remote locations or small office environments that use a VoIP end point device connected to the network behind the firewall to receive calls directly from the WAN. The VoIP end point device on the Internet connects to VoIP client devices on the LAN behind the firewall using the SonicWALL security appliance's Public IP address.

Figure 5 shows a point-to-point VoIP service topology.

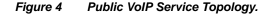
Figure 3 Point-to-Point VoIP Service Topology.

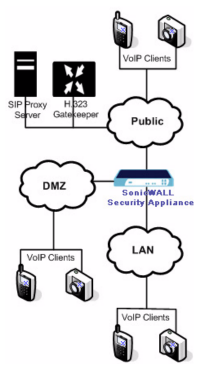


This deployment does not require a VoIP server. The Public IP address of the SonicWALL security appliance is used as the main VoIP number for hosts on the network. This requires a static Public IP address or the use of a Dynamic DNS service to make the public address available to callers from the WAN. Incoming call requests are routed through the SonicWALL security appliance using NAT, DHCP Server, and network access rules.

Deployment Scenario 2: Public VoIP Service

The Public VoIP Service deployment uses a VoIP service provider, which maintains the VoIP server (either a SIP Proxy Server or H.323 Gatekeeper). The SonicWALL security appliance public IP address provides the connection from the SIP Proxy Server or H.323 Gatekeeper operated by the VoIP service provider. Figure 5 shows a public VoIP service topology.



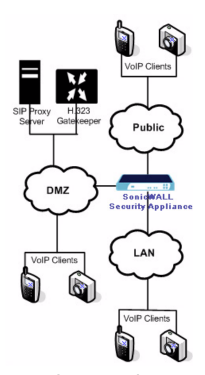


For VoIP clients that register with a server from the WAN, the SonicWALL security appliance automatically manages NAT policies and access rules. The SonicWALL security appliance performs stateful monitoring of registration and permits incoming calls for clients while they remain registered. No configuration of clients is required.

Deployment Scenario 3: Trusted VolP Service

The organization deploys its own VoIP server on a DMZ or LAN to provide in-house VoIP services that are accessible to VoIP clients on the Internet or from local network users behind the security gateway. Figure 5 shows a trusted VoIP service topology.

Figure 5 Trusted VoIP Service Topology.



For VoIP clients that register with a server on the DMZ or LAN, the SonicWALL security appliance automatically manages NAT policies and access rules. The SonicWALL security appliance performs stateful monitoring of registration and permits incoming calls for clients while they remain registered. No configuration on the VoIP clients is required.

To make a server on the LAN accessible to clients on the WAN:

- **Step 1** Define a Host address object with the zone and IP address of the server.
- **Step 2** Define a NAT policy, mapping traffic coming to the SonicWALL security appliance's public (WAN) IP address and VoIP service (SIP or H.323 Gatekeeper (RAS) to server.
- Step 3 Define access rules allowing VoIP service to pass through the firewall.

Glossary

Consistent NAT – This SonicWALL VoIP feature ensures predictable re-use of the same translated IP address and UDP port pair for internal (LAN) address and port pairs.

Session Initiation Protocol (SIP) – A Internet Engineering Task Force (IETF) standard protocol for initiating an interactive user session that involves multimedia elements such as video, voice, chat, and gaming. SIP is a request-response protocol, dealing with requests from clients and responses from servers. It works on the Application Layer and can establish multimedia sessions or Internet telephony calls, and modify, or terminate them.

H.323 – A standard approved by the International Telecommunications Union (ITU) to promote compatibility in videoconference transmissions over IP networks. It provides a standard for interoperability in audio, video and data communications as well as VoIP because it addresses call control and management for both point-to-point and multipoint conferences as well as gateway administration of media traffic, bandwidth and user participation.

Bandwidth Management (BWM) – Refers to any of a variety of algorithms or methods used to shape traffic or police traffic. Shaping often refers to the management of ourbound traffic, while policing often refers to the management of inbound traffic. There are many different methods of bandwidth management, including various queuing and discarding techniques, each with their own design strengths. SonicWALL employes a Token Based Class Based Queuing method for inbound and outbound BWM, as well as a discard mechanism for certain types of inbound traffic. Important terminologies used within SonicWALL's BWM implementation include:

- **Inbound (Ingress or IBWM)** The ability to shape the rate at which traffic enters a particular interface. For TCP traffic, actual shaping can occur where the rate of ingress flow can be adjusted by delaying egress acknowledgements (ACKs) causing the sender to slow its rate. For UDP traffic, a discard mechanism is used since UDP has no native feedback controls.
- **Outbound (Egress or OBWM)** Conditioning the rate at which traffic is sent out an interface. OUtbound BWM uses a credit (or token) based queuing system with 8 priority rings to service different types of traffic, as classified by Access Rules.
- **Guaranteed Bandwidth** A declared percentage of the total available bandwidth on an interface which will always be granted to a certain class of traffic. Applicable to both inbound and outbound BWM. The total Guaranteed Bandwidth across all BWM rules cannot exceed 100% of total available bandwidth.
- **Maximum Bandwidth** A declared percentage of the total available bandwidth on an interface defining the maximum bandwidth to be allowed to a certain class of traffic. Applicable to both inbound and outbound BWM. Used as a throttling mechanism.
- **Priority** An additional dimension used in the classification of traffic. SonicOS uses 8 priority rings (0=highest, 7 = lowest) to comprise the queue structure used for BWM. Queues are services in the order of their priority ring.

Document Version History

Version Number	Date	Notes
1.0	2/6/2006	This document was created.