

NOTE this article is now old and the below is for legacy reference for the older devices, most newer devices or updated firmware now support these services but please check or use the list below for guidance as to things perhaps to look out for;

Compatible Routers and Firewalls

Before deploying IPVS you need to ensure your current network can support the service, here is a quick guide to help

Introduction

The following is a list of known routers and modems which have been determined to be compatible, incompatible or compatible with changes to the configuration of the device. We have not been able to test all of these devices and the information is a guide drawn from various sources and peoples experience.

We highly recommend checking all network equipment on site against this list before deploying our IPVS in your office. Whenever possible you should choose a router that has QoS (Quality of Service) if you plan to share the same internet connection with non-VoIP services (such as desktop computers) but please note shared connections are not supported for Quality Issues and we do not recommend using Broadband ADSL based services for more than 2 handsets on a shared connection.

You should ensure that all devices are running the latest stable firmware from the vendor.

Compatible Devices

Apple Airport

Current Status: Compatible

Recommendation: Suitable for 1-3 phones

Comments: There are no known issues with this router although it is best used for smaller offices (1-3 phones). This device is not believed to offer QoS which may be a drawback in certain deployments.

Linksys

Models: RV082, RV016, RV042

Current Status: Compatible

Recommendation: Recommended

Comments: The MTU settings under 'Setup' -> 'Network' should be set to 1500 (Cable) or 1492 (DSL). QOS Capable.

Models: WRVS4400N

Current Status: Compatible

Recommendation: Recommended

Comments: None

Models: WRT160N

Current Status: Compatible

Recommendation: Suitable for 1-2 Phones

Comments: No QOS

Models: WRT54G2

Current Status: Compatible

Recommendation: Recommended for 1-2 phones

Comments: This router is compatible and recommended for 1-2 sip phones. Appears to have problems with 3 or more SIP phones caused by NAT issues. Use DDWRT firmware instead in this case if hardware revision allows for this.

Netgear

Models: DG834UK, DG834GUK, WNR1000, DGN1000

Current Status: Compatible & Fully Tested

Recommendation: Recommended for SME Sites on dedicated lines

Comments: You must disable the SIP ALG option on these for them to work

Siemens

Models: Speedstream

Current Status: Compatible

Recommendation: Suitable for 1-3 Phones

Comments: No QOS

Sonic Wall

Current Status: Compatible

Recommendation: Disable SIP ALG

Comments: We recommend that customers set RTP up to 120 seconds and turn on consistant NAT. We also recommend that you disable SIP Transformations (uncheck the box).

Devices believed compatible after changes

Cisco Routers

Models: 857W Annex A ADSL Router

Current Status: Compatible; may require changes

Recommendation: Disable SIP ALG

Comments: SIP ALG can be disabled with no ip nat service sip udp port 5060. IOS firewall for stateful packet inspection can be left running with no obvious or delayed effects.

Models: General

Current Status: Compatible; may require changes

Recommendation: Will work but models vary and changes will be required

Comments: The Cisco routers encountered are generally compatible with IPVS, but may require some changes.

The router's NAT service for SIP should be disabled, with the command:

```
no ip nat service sip udp port 5060
```

For Firewall versions SIP ALG needs disabling:

```
no fixup sip
```

D-Link

Models: DIR-615, EBR-2310

Current Status: Compatible after Changes, Hardware Revision B Only

Recommendation: Disable SIP ALG

Comments: This applies to Hardware Revision B only. Other hardware revisions are not compatible with VoIP as they do not have the disable SIP ALG option.

This router has known issues with VoIP services if SIP ALG is not disabled. Disable the SIP ALG setting on the router available in firmware releases 2.2.4 and higher. This option is available within the firewall settings under the 'Application Level Gateway (ALG) Configuration'. The SIP option should be unchecked.

Models: DIR-625

Current Status: Possibly Compatible after Changes

Recommendation: 3-4 Users, not for larger sites

Comments: Disable SIP ALG

Juniper

Models: Netscreen

Current Status: Compatible after Changes

Recommendation: Disable SIP ALG

Comments: You must disable the SIP ALG on the Netscreen router. Navigate to the 'Configuration' page and choose 'Advanced'. Then choose ALG and un-check the SIP check box.

Netgear

Models: FVG318

Current Status: Compatible after Changes

Recommendation: Update firmware and disable SIP ALG

Comments: This router is known to cause issues related to storing configuration and failed firmware downloads with Aastra series phones. To disable the SIP ALG, first login to your router and select 'Rules' from the left hand side menu. Next, check the box that says 'Disable SIP ALG'.

SMC

Models: 3100

Current Status: Not Compatible

Recommendation: Bridge device to supported router

Comments: This router is not compatible with IPVS unless it is bridged. We recommend bridging the router to alternative router so that it acts as a modem only.

Zxyel

Models: Various

Current Status: Possibly compatible after changes

Recommendation: Disable SIP ALG or bridge device to router

Comments: This router is not compatible with VoIP services without modifications. To disable the SIP ALG you must first telnet into the router/modem. Choose (24) System Maintenance and (8) Command Interpreter Mode. From the command line type:

```
ip nat service sip active 0
```

You will receive the message "SIP ALG Disable"

Incompatible Devices

NOTE: These devices have not been fully tested and later versions of firmware may correct this entry but at the time of test these devices did not work.

Belkin

Models: Various

Current Status: Not Compatible

Recommendation: Replace device

Comments: This router is not compatible with VoIP services. We cannot support this router in any way and it must be replaced before using our service.

D-Link

Models: DIR-825, WBR-1310

Current Status: Not Compatible

Recommendation: Replace Device

Comments: Unable to disable SIP ALG

Draytek

Models: Various

Current Status: Not Compatible

Recommendation: Replace Device

Comments: SIP ALG can be disabled and the devices appear to work fine but we have noticed that for certain sites (no apparent pattern) handsets will lose the

ability to communicate with the platform. This normally happens when handsets have been left unused for a period of time. The nearest we have to a pattern is that routers for cable in a series that has no VoIP options appear to be working, we suspect that residual elements of the voice services are present in the firmware that corrupts the system.

Linksys

Models: WRT54G, WRT54GX, WRT54GL, WRT54GS

Current Status: Not Compatible

Recommendation: Replace Device or Replace Firmware

Comments: This router is not recommended for use with VoIP services using the stock firmware from Linksys. This model router is known to damage and modify SIP packets in such a way that it prevents VoIP packets from being formatted correctly and can cause a multitude of problems.

You may be able to install custom firmware such as DD-WRT (<http://www.dd-wrt.com> (<http://www.dd-wrt.com/>)) as a replacement. Note that the procedure does require some technical knowledge and ability. The DD-WRT firmware allows you to disable SIP ALG and enable QOS (Quality of Service), but this has not been tested in our labs yet.

Devices not yet Tested

Cisco Pix

Current Status: Untested

Recommendation: Untested

Comments: Not tested but the following information may be helpful.

The cisco pix firewall requires that in version 7.0 or later look at the "inspect" fields. (Prior to version 7 it was called "fixups" not "inspect".) Make sure that the "inspect SIP" field is NO. "No inspect sip" is the proper setting. With 'inspect sip' on the PIX firewall replaces the internal IP address of the phone with the external IP address. We use both pieces of information to accurately deliver the call. The internal IP address must be inside the SIP packet for proper functioning.

Thompson

Models: Speedtouch ST-585, TG-585

Current Status: Untested

Recommendation: Untested

Comments: The internal SIP service needs to be disabled. You will need to use a telnet (port 23) client to connect to the ip address of this router using putty or another telnet client. The username and password is the same as the one used to access the Web UI (default username Administrator). You will need to first login to the Web UI to and change the password before you can telnet into the device . Once connected to the router you will need to type these commands:

```
connection unbind application=SIP port=5060
```

```
saveall
```

Other Routers / Firewalls

Current Status: Untested

Recommendation: Untested

Comments: In general a large majority of devices that we have found seem to be more capable of running the IPVS platform provided the SIP ALG is disabled, we cannot provide any support for other manufacturers equipment in relation to it's suitability for the IPVS service.

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