

2.4 Advanced configurations

Some advanced configuration settings about the PrivateServer behavior.

2.4.1 SIP/TLS

SIP/TLS is about configuring the encrypted communication channel among PrivateServer and its clients. The configuration form is reachable by the **SIP/TLS** main menu entry.

SIP/TLS Configuration



The SIP/TLS Configuration form contains a 'Use default' checkbox. Below it is a 'Ciphers list' field with the value 'AES256-SHA:RC4-SHA', an information icon, and a 'Reset' button. At the bottom is an 'Update' button with a save icon.

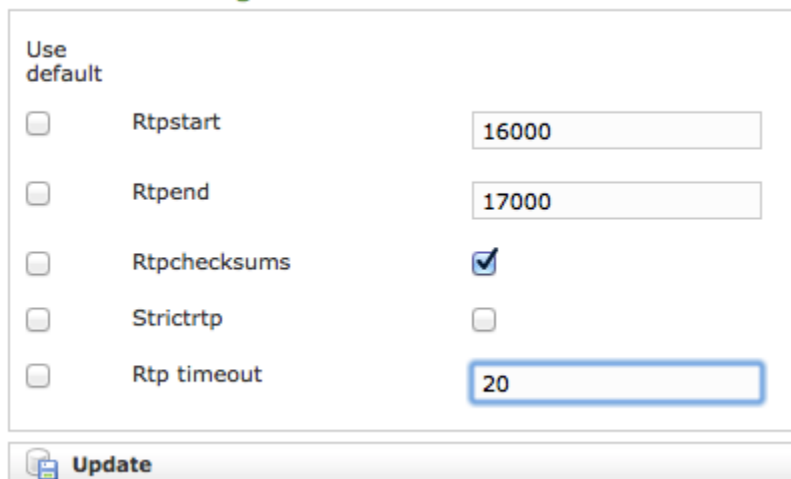
figure 1. Cipher list configuration form

From the [figure 1. Cipher list configuration form](#) you can set up the cypher list of the PrivateServer . This is the list of accepted cipher suite, using OpenSSL format. Check at http://www.openssl.org/docs/apps/ciphers.html#CIPHER_LIST_FORMAT. Usually you can leave the default values.

2.4.2 RTP

"The **Real-time Transport Protocol (RTP)** defines a standardized packet format for delivering audio and video over IP networks" (quote from Wikipedia).

Edit RTP Config



The Edit RTP Config form has a 'Use default' checkbox. Below it are five settings: 'Rtpstart' (16000), 'Rtpend' (17000), 'Rtpchecksums' (checked), 'Strictrtp' (unchecked), and 'Rtp timeout' (20). Each setting has a checkbox and a text input field. At the bottom is an 'Update' button with a save icon.

figure 2. RTP configuration form

In above form (the one you get by clicking on **RTP** main menu entry), you set up voice transport features.

Rtpstart and RtpEnd

Rtpstart and **Rtpend** define the RTP port range reserved for RTP traffic.

i 4 UDP ports are reserved for each concurrent call, thus you can do your math on the RTP range extension required in your configuration, multiplying the number of foreseen concurrent calls by 4.

In the example shown in [figure 2. RTP configuration form](#) you see:

$18000 - 15000 = 3000$ ports available. This means $3000/4 = 750$ concurrent calls threshold.

Rtpchecksums

The **Rtpchecksums** enable the application checksum over UDP encrypted voice transmission. This is an error detection commodity, which adds 16 bits per packets payload.

Strictrtp

Strictrtp Enables the strict RTP protection. This will drop RTP packets that do not come from the source of the RTP stream. This option is disabled by default.



In order to enable **call roaming** through different kind of networks (mobiles 'X'G family and Wi-Fi) you need to DISABLE **Strictrtp**.

Strictrtp option is about **call roaming**. If it's **enabled** then each call would be **terminated on network change** event.

Rtp timeout

Rtp timeout sets up the amount of seconds one server can wait without dealing RTP packages on one call's leg. This value is connected to client's setup and it gives you the fault tolerance time of one call.



Rtp timeout is used in combination with Strictrtp to enable call roaming: during network change events RTP stream is lost until one new UDP connection is established between client and server. Rtp timeout is the maximum amount of seconds one server can wait before considering such connection as lost and thus hang up any related ongoing call.

2.4.3 Jitter Buffer

Jitter is the variation in latency as measured in the variability over time of the packet latency across a network. The consequences of jitter, often called *jittering*, are a voice communication with gaps in it or stirring metal voice effect. Mostly on a GPRS and EDGE network (and in general in a mobile network environment), the jitter is a sensible problem to face. To cope with jittering issues, a **jitter buffer** produces a smooth and regular audio output, just adding some more latency.

PrivateWave and VoIP devices already have an embedded jitter buffer, so it is not required to enable it on PrivateServer also. For very old devices and SIP trunks which have an inefficient jitter buffer, it is possible to enable it on PrivateServer .

figure 3. Jitter Buffer configuration form

The **jitter buffer** is an elastic buffer in which the signal is temporarily stored and then retransmitted at a rate based on the average rate of the incoming signal. Checking the **Enable** checkbox you allow PrivateServer to perform such jitter buffering in general, when needed.

The **Force** option obliges PrivateServer to create the jitter buffer over any new communication channel.

MaxSize is the max length of the jitterbuffer in milliseconds.

Resync Threshold is the buffer synchronization threshold. It's useful to improve the quality of the voice, with big jumps in/broken timestamps. Defaults to 1000.

Impl is the Jitterbuffer implementation, used on the receiving side of a SIP channel. Two implementations are currently available:

- **FIXED** (with size always equals to jbmmaxsize)
- **ADAPTIVE** (with variable size)

Defaults to **FIXED**.

Log enables jitterbuffer frame logging. Defaults to "no".

Logged in as **admin** - [Logout](#)

The following services need to be restarted to apply your changes: **asterisk**.



Edit Jitter Buffer Config

Jitter Buffer Config updated

figure 4. The Management console asks to restart the service

To apply your changes just press the **Update** button and the management interface will ask you to restart the asterisk service in order to apply your new configuration, as shown in

2.4.4 Obfuscation

The **Obfuscation** is an internal VoIP communication stealth mode. This is a useful countermeasure to bypass VoIP blocks and censorship, as it masks the data.

This practice is legal if you are not fooling your mobile provider or cheating your network administrator.



Edit Obfuscation Config

Mode

Key

Update **Update Accounts**

figure 5. Edit the obfuscation parameters

The configuration is quite simple. **Mode** enables/disables the obfuscation mode.

Key is a shared numeric key to be reported on the clients configuration as well.

To avoid calls problems such as abruptly interrupted calls you make sure the obfuscation mode and key are equally set up on the server and the clients.

2.4.5 NAT Configuration

If you are using the appliance in an internal network then it's most possible that you need to configure the **NAT** option. NAT stands for **Network Address Translation** and it's commonly used to let services on a private IP address to be reachable by a public IP address.

NAT Configuration

Use default

☐ NAT NO ⓘ

☒ External media address

☒ External SIP address

☐ External port 143

☒ Keep-alive Frequency

Update

figure 6. NAT configuration form

Apart from your router/firewall configuration and your network design/topology, from PrivateServer point of view the only known thing is that the appliance is configured on a private IP address but the requests of the encrypted voice service are made to an external and public IP address. To avoid wrong replies the PrivateServer must know of this setup and be configured accordingly. Thus if you fall in the described scenario access to the "**NAT Configuration**" form (showed in [figure 6. NAT configuration form](#)) using the "**NAT**" link under "**Server Configuration**".

By default this option is disabled, so to enable it you first need to select "YES" in "NAT" option. If you have enabled the NAT then it's mandatory to configure the remaining options as well.

ⓘ To better understand what a keep-alive is, please refer to [PSOM 1.0 Groups](#).

External media address

This is the **public IP** address used for the **RTP** delivery. It means that this is the **secured voice IP** you want to use.

⚠ Possible Misconfiguration

Unless you need to specify for some reason a specific IP address for RTP, you'd better leave this field empty

External SIP address

This is the **public IP** address used for the **SIP** delivery. It means that this is the IP you want to use for **SIP signalling**.

External port

If you want to perform a **PAT** (Port Address Translation) in addition to the NAT, then please use this option to explain to the appliance which **port number** is used on the **external** interface for providing the **encrypted SIP service**.

2.4.5.1 Keep-alive Frequency

If you are using the keep-alive option (please refer to [PSOM 1.0 Groups](#)) then you may find this option handy. You can define here how many seconds should pass between each keep-alive request sent by the server to each client configured with the keep-alive option.

⚠ Please keep in mind that the **default** keep-alive **timeout** is **60 seconds** and thus it can lead to a quick battery drain since the radio system on the mobile device could never be idled.

If any mobile user has been configured with the keep-alive option on, then we **strongly suggest** you to set the **keep-alive Frequency** to **180 seconds** (i. e. 3 minutes) at least in order to save battery life.

[2.3 Certificates management](#)

[2.5 Clock and Language Configuration](#)