



PortaSIP

Administrator Guide



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Preface

This document provides administrators with information about PortaSIP®'s architecture, functionality and supported features. The last section of the document answers the most frequently asked questions.

Where to get the latest version of this guide

You can access the latest copy of this guide at:
www.portaone.com/support/documentation/.

Conventions

This publication uses the following conventions:

Commands and keywords are given in **boldface**



Exclamation mark draws your attention to important actions that must be taken for proper configuration.

NOTE: Notes contain additional information to supplement or accentuate important points in the text.



Timesaver means that you can save time by taking the action described here.



Tips provide information that might help you solve a problem.



Gear points out that this feature must be enabled on the Configuration server.

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Hardware and software requirements

Server system recommendations

- A minimum of 250 GB of available disk space; this space is required for storing various log files.
- A 64-bit processor (Xeon, Opteron).
- At least 16 GB of RAM, 32 GB recommended.

For additional details and configuration advice, see the *Hardware Recommendations* topic on our website:

<http://www.portaone.com/support/hw-requirements/>

For information about whether particular hardware is supported by Oracle Enterprise Linux used as the operating system in PortaSwitch®, consult the related document on the Oracle or RedHat website:

<https://hardware.redhat.com/>.

Installation

PortaSwitch® installation ISO files contain everything required for installing Oracle Enterprise Linux (64-bit version), PortaSwitch® and the supplementary packages that are necessary for convenient system administration and maintenance.

After the installation is complete you will assign roles (e.g. RADIUS, web interface, PortaSIP, etc.) to individual servers using the Configuration server tool – this will automatically enable the required components of PortaSIP® software on each server.

For detailed installation instructions, please refer to the [PortaSwitch® Installation Guide](#).

What is new in Maintenance Release 70?

Added:

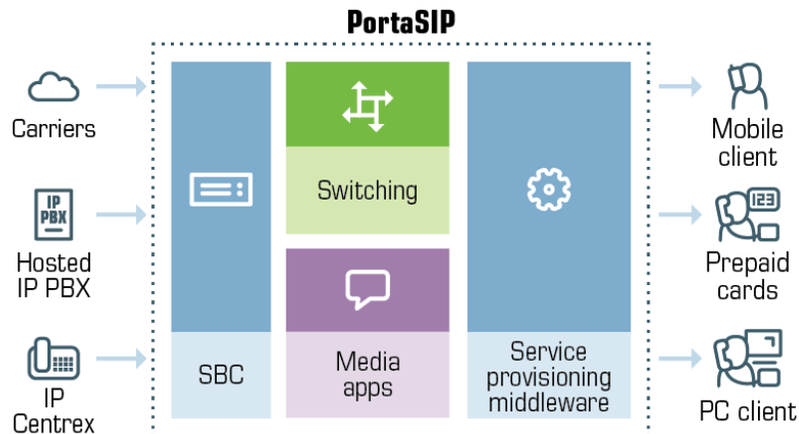
- The **PAI and IP authorization method** to the [Available call handling scenarios](#) chapter.
- The list of the Grandstream phones to [SIP devices with auto-provisioning](#).
- The **Cluster protector** paragraph to the PortaSIP® cluster chapter.

Updated:

- The [PortaSIP and emergency services \(E911\)](#) chapter.

1. System concepts

Overview

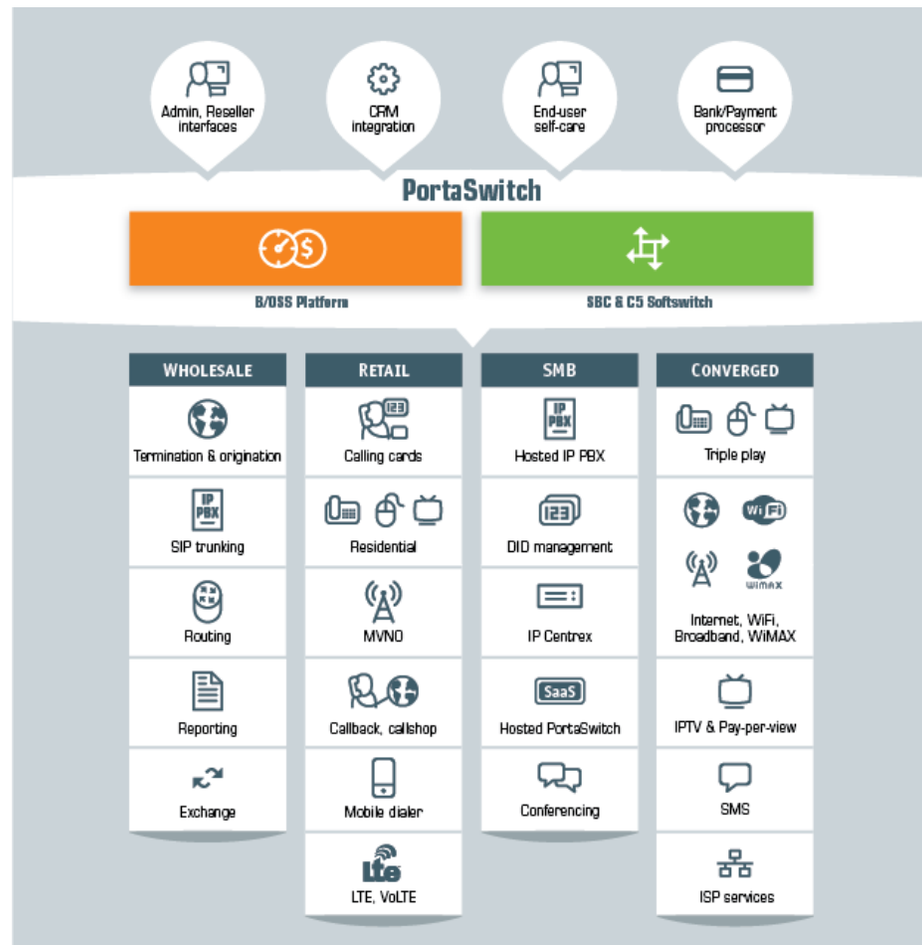


PortaSIP® is a call control software package enabling service providers to build scalable, reliable VoIP networks. Based on the Session Initiation Protocol (SIP), PortaSIP® provides a full array of call routing capabilities to maximize performance for both small and large packet voice networks.

PortaSIP® allows IP Telephony Service Providers to deliver communication services at unusually low initial and operating costs that cannot be matched by yesterday's circuit-switched and narrowband service provider PSTN networks.

In addition to conventional IP telephony services, PortaSIP® provides a solution to the NAT traversal problem and enhances ITSP network management capabilities. It can be used to provide residential, business (IP Centrex) and wholesale traffic exchange services.

PortaSIP® functions



PortaSIP® provides the following functionalities:

- SIP registration, allowing SIP phones to use the service from any IP address (static or dynamically assigned).
- Multiple hosted IP PBX environments on the same physical server.
- Real-time authorization for all calls, limit on the maximum number of simultaneous calls per customer.
- NAT traversal, media proxying, protection against DoS (Denial of Service) attacks.
- Multi-lingual (voice) error announcements from the media server and customizable greeting upon successful service activation.
- Automatic disconnect of calls when the maximum credit time is reached; ability to dynamically lock the funds required to cover the next interval, thus ensuring overdraft protection even if multiple calls are made concurrently.

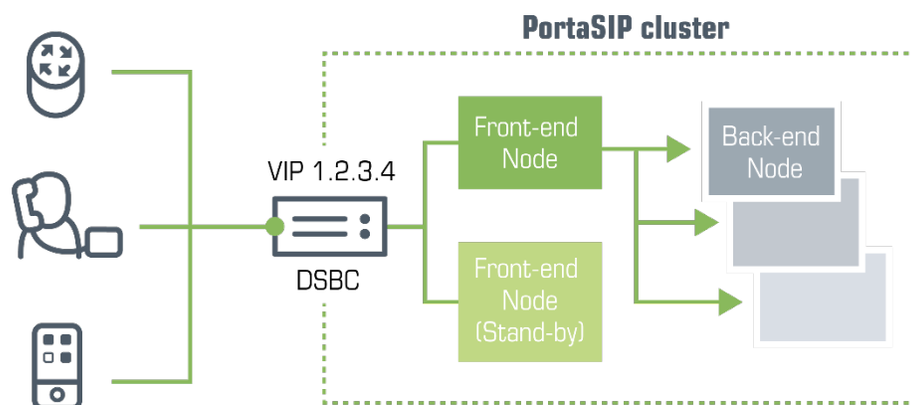
- Automatic disconnect of calls when one of the parties goes offline due to a network outage.
- Various IP Centrex features: call waiting, call transfer, call hold, music on hold, huntgroups, follow-me, etc.
- Fail-over routing – a list of routes arranged according to cost, preference and customer routing plan is supplied by PortaBilling®.
- Forwarding of calls to the voicemail service (Media Server) if a SIP phone is not available.

PortaSIP® cluster

The PortaSIP® cluster provides a single point of entry (a single visible IP address) to your wholesale partners and SIP trunking, and to your IP Centrex, residential, mobile and other customers. Incoming calls are handled first by a dispatching node and then are evenly distributed to back-end processing nodes. As a result:

- The interconnection process with other carriers and customers becomes really simple.
- Your network topology is not exposed to either your customers or carrier partners.
- In case of a hardware failure at one of the servers, the system automatically reconfigures and keeps processing calls without any changes on the client side.
- Call activity is load-balanced among available processing nodes.
- Your overall traffic processing capability can be easily scaled up by simply adding more back-end PortaSIP® servers.

Architecture



PortaSIP® cluster components

A PortaSIP® cluster consists of a dispatching SBC – the inter-site proxy, a dispatching node, also known as a front-end node, and a processing node, known as a back-end node. The components of PortaSIP® cluster are as follows:

Dispatching SBC

The dispatching SBC is the dedicated PortaSIP® node that operates as the high-level inter-system / inter-site proxy. The dispatching SBC accepts call initiation requests and dispatches them across systems. It operates in high-availability mode and presents a single point of entry

both to your termination partners and to your wholesale, SIP trunking, residential and other customers.

Dispatching node

- Virtual IP address – The virtual IP address serves as an entry point to the cluster. That is, all SIP traffic sent from / to the cluster is routed via the virtual IP address. This IP address is visible to customers and carrier partners, while your actual network topology is hidden from the outside world.

The virtual IP address is shared among all dispatching nodes in the cluster, though it is only used by the active dispatching node. The currently active dispatching node, as the center of all communication, is always at the virtual IP address. If this dispatching node becomes unavailable for some reason (e.g. due to a failure), the virtual IP address is switched to another dispatching node that becomes active.

NOTE: The PortaSIP® cluster's virtual IP address must always be public.

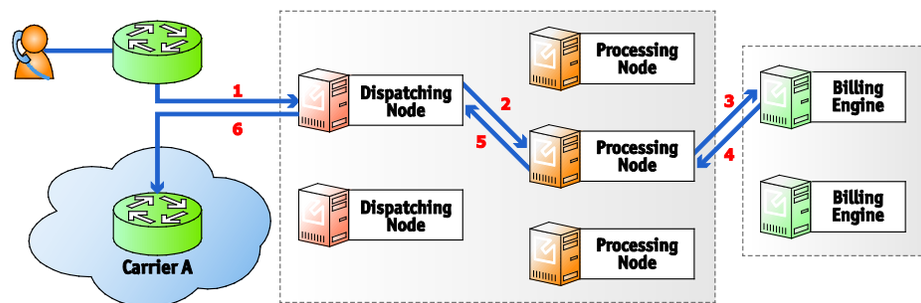
- SIPProxy – The SIPProxy communicates directly with customers' and vendors' equipment via the SIP protocol, sheltering the core cluster's components from direct access. The SIPProxy also provides NAT traversal and performs load balancing of incoming traffic among all components in the cluster.
- Processing Node Controller – The Processing Node Controller keeps track of the active components in the cluster. If one or more components become inactive, the Processing Node Controller detects this change and notifies the other cluster's components accordingly.
- Limit Controller – The Limit Controller regulates the number of dialing attempts that can be made by an endpoint (e.g. an IP PBX) each second.
- Cluster Protector – The Cluster Protector is responsible for the cluster's security. It protects the cluster from network threats, such as denial of service attacks. Please refer to the [Cluster protector](#) protector paragraph for details.
- Mail Proxy – The Mail Proxy forwards email, voice mail and fax messages to an available processing node for further processing. The Mail Proxy supports IMAP, SMTP and SMTPS protocols.
- SMPP Proxy – The SMPP Proxy performs the following functions:
 - Forwards messages received by the PortaSIP® cluster via the SMPP protocol to the active IMGate for further processing.

- Transmits messages received from the IMGate to SMSCs (short message service centers) or SMS aggregators for further delivery to mobile networks.

Processing node

- Call Controller – The Call Controller combines functionalities of the Back-to-Back User Agent, the RTP Proxy and Media Server. Its main tasks include:
 - Processing call initiation requests (INVITE SIP messages) from endpoints and initiating outgoing calls.
 - Transporting the media stream (the actual voice traffic) from one endpoint to another.
 - Playing a number of short voice prompts (such as current balance, maximum allowed call duration, etc.) to end users.
- Registrar – The Registrar processes registration requests from customers' IP phones and stores their location information.
- Subscription Manager – The Subscription Manager communicates both with users' devices and with cluster components handling presence requests and sends notifications about users' availability. This is a key component for providing presence and BLF services where it is important to see whether another party is currently online, off-line, busy, etc.
- IMGate – The IMGate enables online messaging and message storage for offline users (so they can receive messages later).

Usage scenario



- A call originates from your customer's network to the visible IP address of your PortaSIP® cluster.
- The call initiation request is delivered to the currently active dispatching node (1).
- The dispatching node forwards the call to one of the available processing nodes (2).
- The processing node receives the call request and sends an authorization request to PortaBilling® (3).

- PortaBilling® validates the call credentials, balance and other settings (e.g. geo-IP restrictions), and computes a list of outgoing routes. The result is then returned to the processing node (4).
- The processing node attempts to establish an outgoing call leg and sends a call initiation request to the dispatching node (5).
- The dispatching node forwards the call request to the actual gateway of the termination carrier (6).
- All further communication is forwarded via the dispatching node, so the customer (originator) and carrier (terminating party) only see the visible IP address of the PortaSIP® cluster.

IP aliasing in PortaSIP® cluster

IP aliasing is a simplest way to migrate customers from the classic PortaSIP® installation or even from external providers to the PortaSIP® cluster.

Consider the following example. A service provider has configured a PortaSIP® cluster and uses it. This service provider then acquires some new customers but their IP phones are configured to use another provider's SIP server – and the service provider would like to migrate them to the PortaSIP® cluster.

With IP aliasing functionality, the tedious reconfiguration of each customer's IP phone is not required. Instead, an administrator configures the IP address of the external SIP server as an alias to the PortaSIP® cluster's IP address.

Along with the IP alias, the administrator can also define additional transport ports for the following protocols: UDP, TCP and TLS. This step is optional and only required if standard transport ports for these protocols are blocked for some reason or cannot be used.

The IP aliasing functionality significantly simplifies the migration procedure to the PortaSIP® cluster and makes the entire process of migration fully transparent for end users.

Call delivery to IP phones registered via IP alias

- User A's SIP phone registers with the PortaSIP® cluster via an IP alias and the following record is created in the registration database:

```
sip:User A@IP alias:port
```

- User B, whose SIP phone is registered to the PortaSIP® cluster via the main IP address, dials user A's phone number and an

INVITE request is sent with the following addresses-of-record (AORs) in the `From:` and `To:` headers:

```
From:User B@IP address
To:User A@IP address
```

The INVITE request is delivered to the PortaSIP cluster's main IP address (1).

- The dispatching node forwards the call to one of the available processing nodes (2).
- The processing node sends an authorization request to PortaBilling® (3) and receives an authorization response (4).
- Once authorized successfully, the call is further processed. The B2BUA checks the registration database and detects that user A's SIP phone is registered with an IP alias. The B2BUA therefore changes the AORs in the `From:` and `To:` headers as follows (5):

```
From:User B@IP alias
To:User A@IP alias
```

- The B2BUA routes the call to the dispatching node (6).
- Finally the dispatching node establishes the call with user A's IP alias (7).

The key point in this scenario is that the same IP address and port for call delivery is used as what was used by the PortaSIP® cluster during the recipient's SIP phone registration.

Support of domain names in PortaSIP® cluster

Use domain names for your PortaSIP® cluster to both brand your services and simplify their provisioning to end users. Instead of using the cluster's virtual IP address, provision the domain name(s) to your customers' SIP devices and gateways. Then configure the DNS server to analyze and properly handle the domain names you use, according to your business model.

By using PortaSIP® cluster domain names and the appropriate DNS configuration, the following can be achieved:

- Re-brand your services through reseller chains by using multiple domain names for a single cluster virtual IP address.
- Allow users to browse their voice messages by defining the email domain name for your PortaSIP® cluster and resolving it to the cluster virtual IP address. Note that for multi-site PortaSIP® cluster installations, the email domain name must be shared by all the PortaSIP® clusters.

- Increase high-availability of services resolving the domain name to virtual IP addresses of all the PortaSIP® clusters in your geo-redundant installation.
- Prioritize traffic flow among the PortaSIP® clusters of your geo-redundant installation based on subscriber location according to the DNS SRV records.

As a result, you provide your customers with an easy-to-remember name for your company and resellers and obtain a flexible tool for system management.

Cluster protector

The PortaSIP® cluster protector is a built-in firewall that protects PortaSIP® from network threats such as DoS attacks. It also protects the internal communication channel of PortaSIP® components from accidental or intentional abuse

The PortaSIP® cluster protector utilizes the Linux iptables modules:

- `hashlimit` to analyze network traffic and shape it. This basically lets you block / drop incoming traffic having abnormally high rates.
- `string` to parse SIP headers. This is needed to distinguish among the types of incoming requests. The following requests are supported to set the overall limit: REGISTER, INVITE, OPTIONS and ALL requests.

The administrator can define the maximum number of packets permitted to arrive from a specific IP address. If the threshold is crossed, further requests are dropped. If no new packets arrive, the counter gradually decreases. The decrease speed is calculated as $60 \text{ sec} / \text{number of allowed packets}$ (e.g. for 100 packets it will be $60 / 100 = 0.6 \text{ sec}$.) If no packets arrive within a minute, the counters are reset.

The PortaSIP® cluster protector supports the UA blacklist. This is the list of UAs that can potentially be used for sniffing or DoS attacks (e.g. sipcli, eyeBeam release 3006o stamp 17551, etc.). Thus, requests sent from these UAs are dropped and logged for future investigation.

The PortaSIP® cluster protector is the out-of-the box solution for protecting PortaSIP® from DoS attacks. (Please refer to the *Protection from DoS attacks* chapter in the **PortaBilling® Administrator guide**.)

For more advanced protection, consider using external firewalls, SBC or other protection techniques.

Handling a failure

While there are multiple *dispatching* nodes (each on its own physical server), only one *dispatching* node is active (receiving and distributing call requests), so all others are on standby. All servers in the cluster exchange heartbeat messages and if the server with the currently active dispatching node becomes unavailable due to hardware failure, the IP address is immediately switched to another server. That dispatching node is then activated to receive and distribute call requests.

The list of available processing nodes is constantly updated – entries are added when a processing node instance is started on a new server and removed when the server where the processing node was running, becomes unavailable due to a hardware failure.

One of the remaining processing nodes immediately disconnects calls handled by a failed node and sends accounting records to the billing engine for these calls. Accordingly, subsequent call attempts are distributed among the remaining processing nodes.

Deployment recommendations

For normal operation, a PortaSIP® cluster requires at least two servers where dispatching nodes are deployed. The number of processing nodes is virtually unlimited and only depends on the required total processing capacity.

The current PortaSIP® cluster architecture allows for the efficient handling of Class 4 services (wholesale traffic exchange, SIP trunking, etc.) and Class 5 services (SIP registration, IP Centrex, presence (UA status publishing), etc.). The BLF service is supported for calls made or received by customer accounts and for calls made to account aliases, too.

Since a PortaSIP® cluster presents a *single* visible IP address to your partners and customers, cluster servers must be located in the same site (geographic area).

Receiving call requests on a single IP address allows you to receive traffic from customers with legacy equipment (which send traffic to a single SIP proxy IP address) and process it in the PortaSIP® cluster, consequently making use of all its benefits. This solution allows you to efficiently scale your system to meet the requirements of growing wholesale call traffic.

FAQ

Can customers connect directly to a processing node?

The PortaSIP® cluster virtual IP address is the only point of entry to your network, therefore only this IP address can be used for registration.

What IP address is provided to my customers and termination partners?

The virtual node IP address, since it is the center of all communication. The customer (originator) and the carrier (terminating party) see only the virtual IP address of the PortaSIP® cluster.

Is there a solution for preventing PortaSIP® cluster overload by customers who have a huge CPS rate?

Yes, the PortaSIP® cluster's Limit Controller component allows the enforcement of so many calls per second. With this functionality you can decide upon and restrict the number of dialing attempts that can be made by an endpoint (e.g. a call center PBX) per second.

For more information, please refer to the [Traffic density control](#) section.

Is there a specific router configuration for the PortaSIP® cluster?

No, there is no additional configuration requirement for routers or other network elements.

PortaSIP® performance

The PortaSIP® is a combination of a dispatching node and a processing node. While the dispatching node is the center of communication in PortaSIP® (it receives and distributes call requests), the processing node is what handles the call processing. Therefore, when assessing the PortaSIP® performance, the processing node must be considered.

To achieve higher performance, scale up your PortaSIP® with additional processing nodes.

There are three important criteria by which PortaSIP® performance can be assessed:

- How many simultaneously registered SIP phones can it handle?
- How many concurrent calls can it handle?

- What is the maximum number of call attempts per second that it can process?

A single PortaSIP® processing node residing on a separate PortaSIP® server (assuming this server meets the hardware requirements described on www.portaone.com) can process about **300 call attempts per second**. This means that every second, 300 users can begin a new phone call on your network (and the same amount of users could end their calls concurrently). In addition, the processing node can process about 1500 registration attempts per second (for services such as IP Centrex). Assuming that each phone re-registers every 10 minutes, on average, this translates to more than **450,000 simultaneously registered SIP phones**.

How many concurrent calls does that translate into?

Assuming the PortaSIP® cluster processing node is working in SIP signaling-only mode, this would primarily depend on the average call duration (ALOC) and call success rate (ASR). Given an aggregated call processing speed of 300 call attempts per second, an average call duration of 5 minutes and a call success rate of 50% (the industry norms), 50% of the 300 attempted calls per second would succeed. This means that 150 calls would be connected while the same amount of previously connected calls would be disconnected. Since the average call duration is 300 seconds (5 minutes), approximately $150 * 300 = 45000$ calls would be in a “connected” state at all times. Obviously if either your ASR or ALOC change, that would have an immediate impact on the number of concurrent calls.

If RTP proxying is done for calls, then another consideration is the amount of voice traffic that has to pass through the server. Voice stream is extremely sensitive to delays in processing, so using a high-end network adapter is highly recommended.

A single PortaSIP® cluster processing node can proxy up to **3,000 concurrent calls**.

How much bandwidth is required for call handling?

For a single call the PortaSIP® cluster normally needs to transfer 10-20 KB of SIP **signaling** data, and this takes up about 50 bps of the channel.

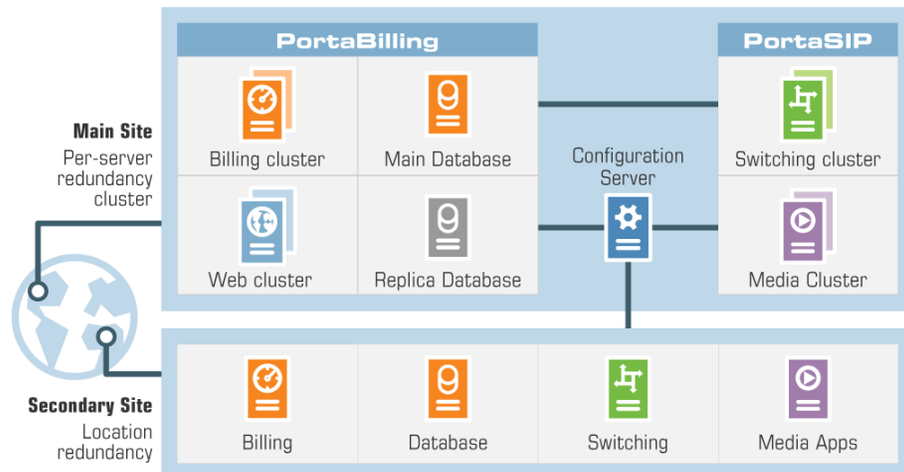
For the 3,000 calls that the PortaSIP® cluster can proxy, signaling traffic becomes noticeable. If one call takes up 50 bps of the channel, 3,000 calls can take up 150,000 bps which equals 0.15 Mbps.

However, the bandwidth required for SIP signaling is insignificant compared to that used by the RTP stream: 3,000 calls using the G.711 codec consume up to 490 Mbps of bandwidth.

Therefore, in order to handle each of the 3,000 concurrent proxied calls you must allocate a sufficient amount of bandwidth for signaling and for RTP proxying – approximately 491 Mbps in total.

Geographically dispersed installation

Geo-redundant PortaSwitch® provides a high-availability system so that services are uninterrupted, even in case of the main site's outage. In this configuration, every secondary site is fully redundant, i.e. hosts PortaSIP®, billing instances and database servers to operate in standalone mode.



To optimize the network topology in your system, you can add softswitch-only secondary sites in different geographical locations and enable services failover for them. While in the normal mode of operation softswitch-only secondary sites interact with PortaBilling® and the database of the main site, in standalone mode they initiate services failover to the fully-redundant site.

Thereby users within a certain network connect to the closest available PortaSIP® and enjoy services uninterrupted even in case of the main site outage.

To better illustrate how this works, consider the following example: You want to start your business in Europe. You deploy the main site that hosts a standard PortaSwitch® Procinctus in Frankfurt. For high-

availability, you deploy a secondary site which hosts a stand-by database server, PortaBilling® server and a PortaSIP® cluster in New York.

You also start a partnership with a reseller from Bulgaria who aims to serve thousands of customers there. Although in Bulgaria, internal network links are reliable and data transmission is cheap, outer connections are quite expensive. Therefore, to utilize the network topology to effectively handle Bulgarian traffic, you deploy a PortaSIP® cluster within another softswitch-only secondary site in Sofia. In normal mode, this site communicates with the main site in Frankfurt while in standalone mode, it initiates a failover to the secondary site in New York.

Thus, your sites configuration looks like this:

- Frankfurt – the main site;
- New York – the secondary site with redundancy mode enabled;
- Sofia – the secondary site with the New York site defined as the failover one;



Name	Type	Redundancy mode	Fallover site	Description
1 Main	Primary	Disabled		
2 New-York	Secondary	Enabled	New-York	
3 Sofia	Secondary	Enabled	New-York	

This allows VoIP services to be efficiently provided in a situation which is highly typical for many countries or regions: good, fast Internet connectivity inside the country / region and mediocre connectivity with the rest of the world. For all users inside that region, VoIP traffic (signaling and RTP) will travel on the local backbone, while only small RADIUS packets will travel to the central PortaSwitch® location.

Multi-site PortaSIP® cluster

Each of your geo-redundant installation sites can have a PortaSIP® cluster with a single point of entry. Though they operate independently, the sites are interconnected, allowing you to provision services without disruption if any of the sites are down or unavailable for any reason.

The deployment of the PortaSIP® cluster on each site simplifies the network and services configuration for administrators. Users are provided with a single visible IP address for each cluster to register with. For example, PortaSwitch® is deployed across two sites: the main site is located in the US and the secondary site is located in Singapore. Each site has the PortaSIP® cluster configured. To start providing services to end users, the administrator provisions only two IP addresses: the US site IP

address and the Singapore site IP address. This simplifies service provisioning to users who have previous-generation devices.

Though the PortaSIP® cluster is extensible and can contain virtually an unlimited number of nodes (servers), only one logical node representing the whole cluster, (i.e. the dispatching node) is provisioned in PortaBilling® and defined in the **Usage Charges** section of a product. This significantly simplifies service configuration and product management and serves to reduce the load on administrators.

When using the multi-site PortaSIP® cluster solution, service providers will be able to:

- Provide services without disruption, despite whatever disaster may occur to any of the sites within the PortaSwitch® network (fire, flood, power outage, etc.).
- Increase the number of processed call requests and balance loads among nodes within the PortaSIP® cluster on every site.
- Improve the quality of the services provided by defining the IP address of the site that is geographically closest to the user as the primary one to register on (from the example above, users from the US will register with the US site IP address as the primary one while users from Singapore will use the Singapore IP address as their primary one to register).
- Perform software upgrades to newer releases with zero downtime.

2. **PortaSIP®: SBC**

PortaSIP® operates as a built-in SBC (session border controller) in your network. It performs connective, regulatory, security and media functions and also communicates with PortaBilling® for user authentication, authorization and accounting.

PortaSIP®'s *connective* functions include the NAT traversal solution, which allows end users located behind different Network Address Translation (NAT) devices and firewalls to communicate with each other.

In terms of *regulatory* functions, PortaSIP® provides support for emergency (E911) services and legal call intercepts.

As the entry point to your network, PortaSIP® ensures its *security* by hiding its network topology while protecting it from VoIP fraud, DoS attacks and other malicious activities. Support of signaling and media stream encryption enables you to provide secure calling for your end users while increasing the quality of services you provide.

This chapter contains extended information about all of PortaSIP®'s functions as the SBC.

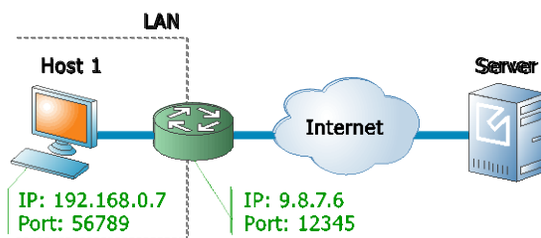
NAT traversal guidelines

NAT overview

The purpose of NAT (Network Address Translation) is to allow multiple hosts on a private LAN not directly reachable from a WAN to send information to and receive it from hosts on the WAN. This is done with the help of the NAT server, which is connected to the WAN by one interface with a public IP address, and to the LAN by another interface with a private address. This document describes issues connected with the implementation of NAT and its implications for the operation of PortaSIP, with an overview of some fundamental NAT concepts.

The NAT server acts as a router for hosts on the LAN. When an IP packet addressed to a host on the WAN comes from a host on the LAN, the NAT server replaces the private IP address in the packet with the public IP address of its WAN interface and sends the packet on to its destination. The NAT server also performs in-memory mapping between the public WAN address the packet was sent to and the private LAN address it was received from, so that when the reply comes, it can carry out a reverse translation (i.e. replace the public destination address of the packet with the private one and forward it to the destination on the LAN).

Since the NAT server can potentially map multiple private addresses into a single public one, it is possible that a TCP or UDP packet originally sent from, for example, port A of the host on the private LAN will then, after being processed in the translation, be sent from a completely different port B of the NAT's WAN interface. The following figure illustrates this: here "HOST 1" is a host on a private network with private IP address 192.168.0.7; "NAT" is the NAT server connected to the WAN via an interface with public IP address 9.8.7.6; and "Server" is the host on the WAN with which "HOST 1" communicates.



A problem relating to the SIP User Agent (UA) arises when the UA is situated behind a NAT server. When establishing a multimedia session, the NAT server sends UDP information indicating which port it should use to send a media stream to the remote UA. Since there is a NAT server between them, the actual UDP port to which the remote UA should send its RTP stream may differ from the port reported by the UA on a private LAN (12345 vs. 56789 in the figure above) and there is no reliable way for such a UA to discover this mapping.

However, as was noted above, the packets may not have an altered post-translation port in all cases. If the ports are equal, a multimedia session will be established without difficulty. Unfortunately, there are no formal rules that can be applied to ensure correct operation, but there are some factors which influence mapping. The following are the major factors:

- How the NAT server is implemented internally. Most NAT servers try to preserve the original source port when forwarding, if possible. This is not strictly required, however, and therefore some of them will just use a random source port for outgoing connections.
- Whether or not another session has already been established through the NAT from a different host on the LAN with the same source port. In this case, the NAT server is likely to allocate a random port for sending out packets to the WAN. Please note that the term "already established" is somewhat vague in this context. The NAT server has no way to tell when a UDP session is finished, so generally it uses an inactivity timer, removing the mapping when that timer expires. Again, the actual length of the timeout period is implementation-specific and may vary from

vendor to vendor, or even from one version by the same vendor to another.

NAT and SIP

There are two parts to a SIP-based phone call. The first is the signaling (that is, the protocol messages that set up the phone call) and the second is the actual media stream (i.e. the RTP packets that travel directly between the end devices, for example, between client and gateway).

SIP signaling

SIP signaling can traverse NAT in a fairly straightforward way, since there is usually one proxy. The first hop from NAT receives the SIP messages from the client (via the NAT), and then returns messages to the same location. The proxy needs to return SIP packets to the same port it received them from, i.e. to the `IP:port` that the packets were sent from (not to any standard SIP port, e.g. 5060). SIP has tags which tell the proxy to do this. The “received” tag tells the proxy to return a packet to a specific IP and the “rport” tag contains the port to return it to. Note that SIP signaling should be able to traverse any type of NAT as long as the proxy returns SIP messages to the NAT from the same source port it received the initial message from. The initial SIP message, sent to the proxy `IP:port`, initiates mapping on the NAT, and the proxy returns packets to the NAT from that same `IP:port`. This is enabled in any NAT scenario.

Registering a client which is behind a NAT requires either a registrar that can save the `IP:port` in its registration information, based on the port and IP that it identifies as the source of the SIP message, or a client that is aware of its external mapped address and port and can insert them into the contact information as the `IP:port` for receiving SIP messages. You should be careful to use a registration interval shorter than the keep-alive time for NAT mapping.

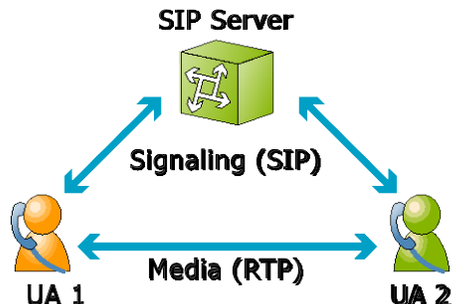
RTP – media stream

An RTP that must traverse a NAT cannot be managed as easily as SIP signaling. In the case of RTP, the SIP message body contains the information that the endpoints need in order to communicate directly with each other. This information is contained in the SDP message. The endpoint clients fill in this information according to what they know about themselves. A client sitting behind a NAT knows only its internal `IP:port`, and this is what it enters in the SDP body of the outgoing SIP message. When the destination endpoint wishes to begin sending packets to the originating endpoint, it will use the received SDP information

containing the internal IP:port of the originating endpoint, and so the packets will never arrive.

Understanding the SIP server's role in NAT traversal

Below is a simplified scheme of a typical SIP call:



It must be understood that SIP signaling messages between two endpoints always pass through a proxy server, while media streams usually flow from one endpoint to another directly. Since the SIP Server is located on a public network, it can identify the real IP addresses of both parties and correct them in the SIP message, if necessary, before sending this message further. Also, the SIP Server can identify the real source ports from which SIP messages arrive, and correct these as well. This allows SIP signaling to flow freely even if one or both UAs participating in a call are on private networks behind NATs.

Unfortunately, due to the fact that an RTP media stream uses a different UDP port, flowing not through the SIP server but directly from one UA to another, there is no such simple and universal NAT traversal solution. There are 3 ways of dealing with this problem:

1. Insert an RTP proxy integrated with the SIP Server into the RTP path. The RTP proxy can then perform the same trick for the media stream as the SIP Server does for signaling: identify the real source IP address / UDP port for each party and use these addresses / ports as targets for RTP, rather than using the private addresses / ports indicated by the UAs. This method helps in all cases where properly configured UAs supporting symmetric media are used. However, it adds another hop in media propagation, thus increasing audio delay and possibly decreasing quality due to greater packet loss.
2. Assume that the NAT will not change the UDP port when resending an RTP stream from its WAN interface, in which case the SIP Server can correct the IP address for the RTP stream in SIP messages. This method is quite unreliable; in some cases it works, while in others it fails.

3. Use “smart” UAs or NAT routers, or a combination of both, which are able to figure out the correct WAN IP address / port for the media by themselves. There are several technologies available for this purpose, such as STUN, UPnP and so on. A detailed description of them lies beyond the scope of this document, but may easily be found on the Internet.

Which NAT traversal method is the best?

There is no “ideal” solution, since all methods have their own advantages and drawbacks. However, the RTP proxy method is the preferred solution due to the fact that it allows you to provide service **regardless** of the type or configuration of SIP phone and NAT router. Thus you can say to customers: “Take this box, and your IP phone will work anywhere in the world!”.

In general, the “smart” method will only work if you are both an ISP and ITSP, and so provide your customers with both DSL / cable routers and SIP phones. In this case, they can only use the service while on your network.

NAT call scenarios and setup guidelines

With regard to NAT traversal, there are several distinct SIP call scenarios, each of which should be handled differently. These scenarios differ in that, in case 2, the media stream will always pass through one or more NATs, as the endpoints cannot communicate with each other directly, while in cases 1 and 3 it is possible to arrange things so that a media stream flows **directly** from one endpoint to another.

Calls between SIP phones

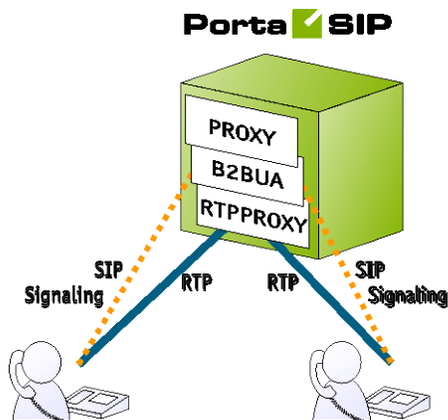
1. A call is made from one SIP UA (SIP phone) to another SIP UA (SIP phone), with both phones on public IP addresses (outside a NAT). In this case, the phones can communicate directly and no RTP proxying is required.
2. A call is made from one SIP UA (SIP phone) to another SIP UA (SIP phone), and at least one of the phones is on a private network behind a NAT. Here an RTP proxy should be used to prevent “no audio” problems.
3. A call is made from one SIP UA (SIP phone) to another SIP UA (SIP phone), with both phones on the same private network (behind the same NAT). This scenario is likely to be encountered in a corporate environment, where a hosted IP PBX service is provided. In this case, it is beneficial to enable both phones to communicate directly (via their private IP addresses), so that the voice traffic never leaves the LAN.

Calls between SIP phones and remote gateways

1. A call is made from/to a SIP phone on a public IP address from/to a VoIP GW (a VoIP GW is always assumed to be on a public IP address). In this case, the RTP stream may flow directly between the GW and SIP phone, and no RTP proxying is required.
2. A call is made from/to a UA under a NAT from/to a VoIP GW, and the remote gateway supports SIP COMEDIA extensions. In this case, the RTP stream may flow directly between the gateway and the SIP phone, and there is no need to use an RTP proxy. However, you need to configure your Cisco GW as per APPENDIX B. Cisco GW Setup for PortaSIP (COMEDIA) in order to ensure proper NAT traversal.
3. A call is made from/to a UA under a NAT from/to a VoIP GW, and the remote gateway does not support SIP COMEDIA extensions. An RTP proxy is required in this case.

RTP proxy in PortaSIP

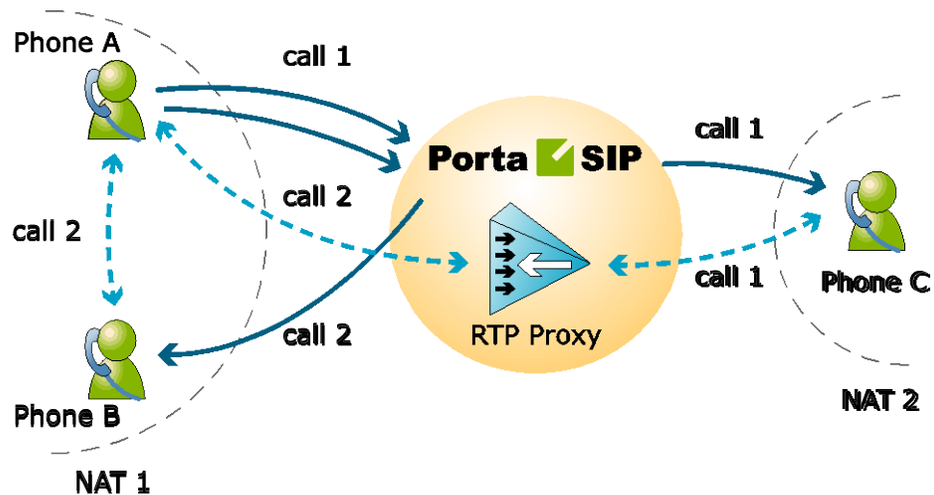
This provides an effective NAT traversal solution according to the RTP proxy method described above. The RTP proxy is fully controlled by PortaSIP, and is absolutely transparent to the SIP phone.



The RTP proxy does not perform any transcoding, and so requires a minimum amount of system resources for call processing. A PortaSIP server doing RTP proxying on an average PC server can support about 750 simultaneous calls.

During the call initiation phase, PortaSwitch® gathers information about the NAT status of both parties (caller and called) participating in the call and decides about RTP proxying.

Calls between SIP phones



For a SIP phone, the possible conditions are:

- SIP phone on a public IP address.
- SIP phone behind NAT.

Thus, the RTP proxy engagement logic for calls between SIP phones can be summarized as follows:

- If both phones are on public IP addresses, do not use an RTP proxy; rather, allow the media stream to go directly between them.
- If both phones are behind the **same** NAT router, do not use an RTP proxy; rather, allow the media stream to go directly between them.
- Otherwise the RTP proxy is used.

Calls between SIP phones and remote gateways

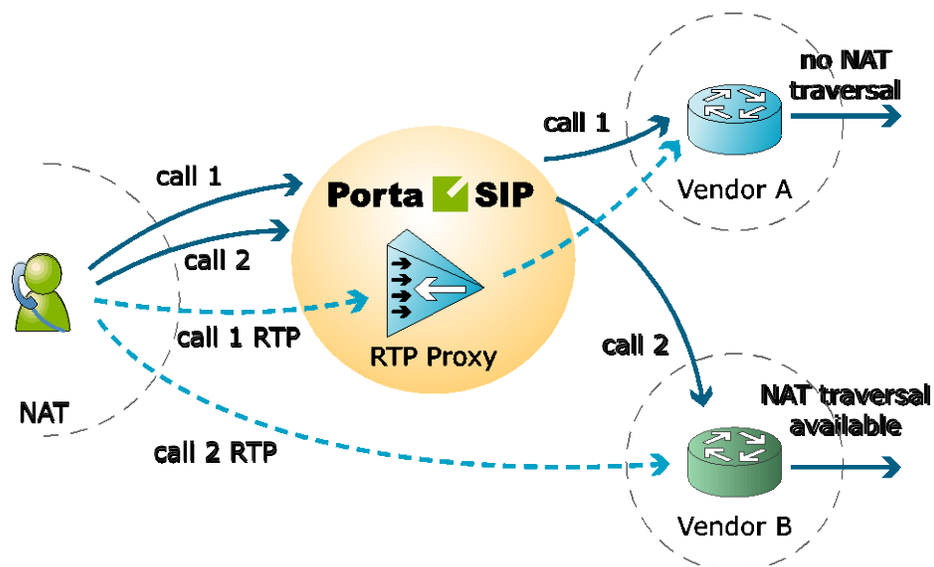
If the called (or calling) party is a remote gateway or remote SIP proxy, its NAT traversal capabilities are described in the PortaBilling® configuration under connection properties. The possible values are:

- **Optimal** – This connection supports NAT traversal, so it can communicate with an IP phone behind NAT directly. This is the best possible scenario, since you can entirely avoid using an RTP proxy when exchanging calls with this carrier.
- **OnNat** – This connection does not support NAT traversal. Direct communication with an IP phone is possible only if that phone is on a public IP address.
- **Always** – Regardless of NAT traversal capabilities, you must always use an RTP proxy when communicating with this carrier. This may be necessary if you do not want to allow them to see your customer's real IP address, or perhaps simply because this

carrier has a good network connection to your SIP server, but a poor connection to the rest of the world. Thus you will need to proxy his traffic to ensure good call quality.

- **Direct** – Always send a call directly to this gateway, and never engage an RTP proxy.

PortaSIP cannot detect whether a remote gateway supports Comedia extensions (symmetric NAT traversal). If you do not use your own gateway for termination, you should clarify this matter with your vendor and set up the NAT traversal status accordingly.



After the NAT status of the IP phone (behind NAT or on a public IP) and the NAT traversal status of the connection have been identified, a decision is made as follows:

- If the connection has **Always** NAT traversal status, activate the RTP proxy.
- If the connection has **Direct** NAT traversal status, do not activate the RTP proxy.
- If the phone is behind NAT and the connection has **OnNat** status, activate the RTP proxy.
- Otherwise, do not activate the RTP proxy.

In addition to the option of media proxying based on a specific vendor's proxying policy, it is also possible to activate full media proxying for a specific account (phone line) or a specific customer (all accounts under the customer). This can be used to force NAT traversal on the PortaSwitch® side in complex network configurations, or to provide users with an extra level of privacy.

NAT keep-alive

When a SIP phone behind NAT registers to the SIP proxy, the NAT router creates an internal “tunnel” between LAN and WAN, passing all communication for this network connection back and forth between the client and the server. If no packets are sent in either direction over a certain period of time, the NAT router regards the connection as terminated, and removes this “tunnel”. If an IP phone behind NAT sends data for this connection, a new “tunnel” will be created and the functionality restored. However, if the SIP server tries to send data (incoming call information) after the NAT “tunnel” has been closed, NAT will reject these packets (since it has no information as to where they should be sent on LAN). This may create problems, because if a NAT router removes a “tunnel” too soon, an IP phone may not receive some incoming calls.

To prevent this situation, PortaSIP includes the NAT helper module, which periodically sends small “ping” packets to registered SIP phones. These packets are small, and so do not create any significant network traffic; but they are sent often enough so that the NAT router keeps the connection open.

Support of end points on IPv6 networks

PortaSIP® can correctly process calls that come to and from end points that are registered on IPv6 networks (e.g. from a user calling from an Apple mobile application). This enables you to provide services to users connected to either the IPv6 or IPv4 networks and permit them to communicate with each other, as well.

Since IPv6 hosts are not directly reachable by the IPv4 network and vice versa, technologies such as DNS64 / NAT64 are used for interactions between networks.

This is how it works:

When a IPv6-only user agent tries to reach a IPv4-only resource by their hostname, a DNS64 server creates a synthetic IPv6 address for the destination resource that the IPv6-only user agent is capable of addressing. NAT64 then translates this synthetic IPv6 address into an IPv4 address.

However, for SIP calls between IPv6-only and IPv4-only devices, not only the host address of the SIP server needs translation. A SIP message might contain IP addresses in various headers and therefore for the call to be correctly handled, they may also need to be translated.

Imagine that an end user's softphone is connected to the IPv6 network. He calls a friend whose IP phone is connected to the IPv4 network and is registered with PortaSIP® as a SIP server. PortaSIP® operates within the IPv4 network. Let's look at how to handle this call flow:

The softphone sends an INVITE request. The DNS64 / NAT64 communication routes this INVITE outside the IPv6 network to PortaSIP®. PortaSIP® processes calls involving DNS64 / NAT64 networks in the following way:

- The SIPProxy component checks the **Via** SIP header added by a previous user agent to define whether a call comes either to or from an IPv6 user agent via DNS64 / NAT64 and checks the **Route** SIP header to define whether the call is destined for an IPv6 user agent.
- If IPv6 network involvement is detected, the SIPProxy modifies the **Record-Route** SIP header of the message by inserting its own transport in both IPv4 and synthetic IPv6 formats. This ensures correct signaling among PortaSIP® and IPv6 user agents.
- Information about the network used is also inserted into the **PortaSIP-Notify SIP** header.
- When a media stream must be conveyed via a RTPProxy, the B2BUA component analyzes this header and inserts the IPv6 address into the **c** attribute of the **SDP** field.

This PortaSwitch® feature helps service providers keep up with the ongoing slow but steady Internet transition to the IPv6 network. It also gives application developers an opportunity to use PortaSIP®'s capabilities with their applications and publish them, too, on the biggest application markets.

Traffic density control

Many ITSPs try to prevent situations in which heavy traffic overloads various components of the VoIP network (for example, because of call centers with auto-dialer software).

To control the amount of traffic that passes through the VoIP network, PortaSwitch® allows the enforcement of the calls per second (CPS) limitation. With the CPS limitation functionality you can restrict the number of dialing attempts that can be made by an endpoint (e.g. a call center PBX) each second. For example, the allowed rate for a call center PBX is defined as 10 CPS. It's possible that at some moment, the call center will send 100 calls per second. As a result, only 10 call initiation

requests per second can be processed further, and therefore the other 90 are rejected.

NOTE: The CPS limitation functionality only works if an endpoint is authorized by the IP address or digest username.

In the case of several endpoints using the credentials of a single account, this account's CPS limit is shared by each of these endpoints. That is, the number of dialing attempts made per second by all endpoints cannot exceed the maximum number of dialing attempts defined for the account.

The CPS limitation relies on the Limit Controller component – a part of the PortaSIP® cluster solution. Thus, assuming that the PortaSIP® cluster is configured and running, the logic of processing outgoing calls with the Limit Controller component can be summarized as follows:

- An endpoint attempts to place an outgoing call. The PortaSIP® cluster node receives a new SIP message, detects that this is a new call setup attempt and hence forwards it to the Limits Controller.
- The Limits Controller performs an analysis of the received SIP message: it parses out a caller's IP address and username. Using these attributes, the Limits Controller retrieves the current CPS counter value and configured CPS limit. The Limit Controller then updates the current CPS counter and recalculates the caller's current CPS rate.
- The Limits Controller compares the current CPS rate of the caller and the configured CPS limit. If the CPS counter value is lower than the CPS limit, the Limit Controller relays a positive SIP response and the call is processed further. If the Limit Controller detects that the CPS counter value exceeds the CPS limit, it rejects the call. The Limits Controller always provides a SIP response when it rejects a call to prevent retransmits and the involved components becoming overloaded.

If a PortaSIP® cluster node detects that a newly received message is an in-dialog message, the message will not be sent to the Limit Controller.

Interactive Connectivity Establishment (ICE) support

ICE is a protocol that allows media streams between two endpoints to be established even though they are located behind Network Address Translation (NAT) devices and firewalls.

When an ICE-enabled client (the caller) wants to communicate with another party (the callee), ICE gathers as many sets of IP addresses as

possible to be used for communication between both parties. ICE then determines which path is best and establishes a media session.

ICE support brings the following advantages:

- It permits to establish voice calls with user agents that exclusively use ICE protocol for setting up media streams.
- It allows RTP streams to traverse network address translation (NAT) devices and firewalls.

NOTE: Establishing media connectivity using ICE may require adding Simple Traversal of UDP through NAT (STUN) / Traversal Using Relay NAT (TURN) server(s) to your network.

Secure calling

By default, PortaSIP communicates with IP phones using the UDP protocol, so the contents of network packets exchanged between the server and endpoints are unencrypted. Therefore, if a third party can receive the packets (e.g. by being connected to the same Ethernet segment and running a network “sniffer” program), it can effectively see who is being called and listen to the whole conversation.

In order to prevent a third party being able to see SIP signaling information (e.g. call parameters such as the destination number), it is possible to use SIP over TLS. In this case, communication between the IP phone and PortaSIP is fully encrypted and cannot be decoded.

In order to ensure that nobody can listen to the actual voice conversation (transmitted as an RTP stream) the two IP phones can be configured to use the Secure Real-time Transport Protocol (SRTP RFC 3711) instead of basic RTP. The phones will then exchange voice data in an encrypted form, with PortaSIP simply passing packets from one phone to another, without analyzing the contents. Naturally, features such as call recording or music on hold will not be available for such conversations, since PortaSIP will not know the decryption key programmed into the IP phones.

SIP over TLS

This feature allows communication between an IP phone and PortaSIP® to be encrypted so that it cannot be intercepted. This prevents a third party from being able to see SIP signaling information (e.g. call parameters such as the destination number).

Media encryption in PortaSwitch®

These days the telecommunications market demands that secure calls be provided. If a user connects to a public WiFi hotspot and establishes a call from his soft phone, it is possible that a third party could intercept and / or listen in on the conversation. Therefore, it is necessary to protect such calls and guarantee their security by means of media encryption.

Another situation might be that a call established from an application that strictly requires media encryption reaches a phone that does not support media encryption.

To handle such cases and enable calls among devices with different capabilities to go through, PortaSwitch® now performs intermediate media encryption. The system can be configured so that:

- PortaSwitch® encrypts the media stream during a call and proxies it to a user's device,
- PortaSwitch® decrypts the media stream received from a user's device before sending it to another party, or
- The media stream is encrypted by phones that use the Secure Real-time Transport Protocol (SRTP RFC 3711) instead of basic RTP. The encrypted media occurs directly among phones or is relayed by PortaSwitch® without decryption (the so-called fully private call).

Let us have a closer look at the possibilities in more detail.

Media encryption by PortaSwitch®

The key distinction of calls encrypted by PortaSwitch® is that the RTP proxy always mediates the RTP media stream. This provides the RTP proxy with encryption keys, thus making it possible for a calling party's media to be encrypted and then decrypted for a called party and vice versa. More complex call scenarios where a media stream must be encrypted for both call participants and their phones use different key agreement protocols that are also supported.

Consider the following example:

John Doe calls his wife Jane from a phone that works only with encrypted media and supports encryption by zRTP. Jane's phone, however, supports only SDES encryption. When the system authorizes the call, it detects that the media must be encrypted for both John and Jane and that the encryption methods differ. During the call, the media stream passes via the RTP proxy which has two sets of encryption keys. This allows PortaSwitch® to receive encrypted media from John's phone, decrypt it with the zRTP encryption keys, encrypt it using SDES encryption keys and send it to Jane's phone.

Fully private calls

During fully private calls the media stream is solely encrypted by users' phones and delivered directly between these phones. If any of the phones is on a private network and the RTP proxy is involved in the call, it relays the media stream only, without decryption.

When establishing a fully private call, one must remember that:

- Both phones must support the same key agreement protocol.
- Since data is encrypted without the participation of PortaSwitch®, account settings such as call recoding and music on hold are ignored because PortaSwitch® does not decrypt the media stream.
- In the case that legal intercept functionality is configured for any of the accounts, PortaSwitch® participates in the media transfer between the phones. However, since the media stream is encrypted without the participation of PortaSwitch®, it stores the media stream encrypted and is unable to decrypt it.

Whether media encryption by PortaSwitch® is required, and for which call participant: the called party, the calling party or both, is defined by the service policy configuration. The following service policy options:

caller_stream_relay_or_decrypt and **callee_stream_security_settings** define the security settings for both the calling and called party, respectively.

The screenshot shows the 'Service Policies' configuration page. The 'Policy Name' is 'Media Security' and the 'Description' is 'Service policy for secure media streaming'. The 'Policy ID' is 'p1', 'Match Priority' is '0', and 'Match Pattern' is 'Sipura%'. The 'Policy Values' table lists various attributes and their values.

Attribute	Value	Order
out_hdr_diversion		
codec_order_list		
fake_180_ringing		
initial_negotiation_codecs		
sdp_cline_mode		
out_hdr_contact		
onjoin_renegotiation_delay		
force_sip_proxy		
remote_address_sip_field		
initial_sdp_on_transfer		
sticky_1xx_sdp		
gw_longpound_event		
oid_uri_combining_for_aor		
call_progress_notification		
call_progress_filter		
transfer_progress		
early_media_timeout		
caller_stream_relay_or_decrypt		
callee_stream_security_settings		

Security settings, however, are applied separately to the calling and called parties. Thus, media stream processing for a calling party can be configured as follows:

- **forced_relay** – PortaSwitch® relays the media stream received from the calling party and ignores the called party’s settings. The media features for the account such as music on hold, music on waiting and call recording are not available if the relayed media stream is encrypted.
- **relay_or_decrypt** – This is the default setting. PortaSwitch® relays any type of media stream received from the calling party if it is allowed by the called party’s settings. Otherwise, the media stream is encrypted / decrypted.
- **decrypt** – PortaSwitch® always decrypts the media stream received from the calling party.

The following are media stream processing configuration options for the called party:

- **as_caller** – This is the default setting. PortaSwitch® relays any type of stream received from the calling party. The media features for the account such as music on hold, music on waiting and call recording are not available if the relayed media stream is encrypted.
- **decrypted** – PortaSwitch® always decrypts / encrypts the media stream for the called party.
- **sdes** – PortaSwitch® always performs media stream encryption for the called party using the SDES protocol.
- **dtls** – PortaSwitch® always performs media stream encryption for the called party using the DTLS protocol.
- **zrtp** – PortaSwitch® always performs media stream encryption for the called party using the zRTP protocol.

The decision to encrypt or relay a particular call depends on the security settings for the call originator. This allows you to fine tune the system for each specific case.

The results of the security setting configuration for both calling and called parties are provided in the table below:

caller_strea m_relay_or _decrypt	callee_strea m_security _settings	Encrypti on for the caller device	Result	Media Featur es
forced_relay	decrypted, as_caller, sdes, dtls,	requested	Caller <-> Relayed via PortaSwitch® or sent directly <-> Callee	No

	zrtp			
		no	Caller <-> Relayed via PortaSwitch® or sent directly <-> Callee	Yes
relay_or_decrypt	as_caller	requested	Caller <-> Relayed via PortaSwitch® or sent directly <-> Callee	No
		no	Caller <-> Relayed via PortaSwitch® or sent directly <-> Callee	Yes
relay_or_decrypt	decrypted	requested	Caller <-encrypted-> PortaSwitch® <-non-encrypted-> Callee	Yes
		no	Caller <-> Non-encrypted stream relayed via PortaSwitch® <-> Callee	Yes
relay_or_decrypt	sdes, dtls, zrtp	requested	Caller <-encrypted-> (Encrypt 1) PortaSwitch® (Encrypt 2) <-encrypted-> Callee	Yes
		no	Caller <-non-encrypted-> PortaSwitch® <-encrypted-> Callee	Yes
decrypt	as_caller, decrypted	requested	Caller <-encrypted-> PortaSwitch® <-non-encrypted-> Callee	Yes
		no	Caller <-> Non-encrypted stream relayed via PortaSwitch® <-> Callee	Yes
decrypt	sdes, dtls, zrtp	requested	Caller <-encrypted-> (Encrypt 1) PortaSwitch® (Encrypt 2) <-encrypted-> Callee	Yes
		no	Caller <-non-encrypted-> PortaSwitch® <-encrypted-> Callee	Yes

The following key agreement protocols are supported:

- SDES
- DTLS
- zRTP

Each key agreement protocol has its own distinctive features yet the general flow is the exchange of cryptographic parameters between a device or an application and the RTP proxy.

Session Description Protocol Security Descriptions (SDES)

When using the SDES key agreement protocol, the exchange of cryptographic parameters is performed during call initiation. The device that uses this key agreement protocol sends a set of randomly generated encryption keys to PortaSIP® with the initial INVITE request. The RTP proxy negotiates one of the keys for media decryption and generates the local encryption key that is then delivered to the device in the confirmation response. These are the keys used for RTP media stream encryption.

When using the SDES key agreement protocol, SIP signaling support over TLS in PortaSwitch® must be enabled and the device's secure SIP signaling must be configured, accordingly.

Datagram Transport Layer Security (DTLS) protocol

The DTLS key agreement protocol is based on the Transport Layer Security (TLS) protocol. During call initiation, the user's device and PortaSIP® exchange IP:port information (just as for a regular RTP session). The negotiated IP:port pair is used to establish a secure DTLS connection which is the TLS over UDP plus special SRTP extension. Once established, it is used to negotiate cryptographic parameters. Those parameters are then used to establish a secure RTP media stream.

zRTP

The zRTP key agreement protocol is similar to the DTLS. PortaSIP® establishes a direct media path to the user's device for the cryptographic parameters exchange. However, it does not require the involvement of signaling when establishing a secure media communication.

After the cryptographic parameters are exchanged, they are used for the RTP media stream encryption.

No matter the method, the encryption keys are unique for each session. This is what eliminates the chance for a call to be intercepted and decrypted.

At present, media stream encryption is only supported for ordinary calls. Support for “complex” calls such as those that involve call pickup, call transfer, IVR (e.g. pass-through IVR), etc. will be added in future releases.

PortaSwitch® media stream encryption increases call security and protects users from unwanted interception activities. It allows administrators to manage security settings for accounts, thus making it possible to provide secure calls among phones that have different capabilities.

With this functionality added, PortaSwitch® can be easily integrated with WebRTC applications, thereby increasing the service provider's competitiveness in the market.

PortaSIP® and emergency services (E911)

One of the most popular types of VoIP services provided by PortaSwitch® is the residential telephony service, including a substitute for a traditional PSTN line using a VoIP adaptor. Here the issue of emergency services becomes very important, since customers may not fully switch to a VoIP service provider unless it is resolved. In most countries ITSPs are required to provide emergency services to their customers by the local authorities (e.g. the FCC in the US). Using PortaSwitch, an ITSP can meet all such requirements and start providing residential or business IP telephony services. PortaSwitch offers an FCC-compliant framework for providing E911 services.

There are several components of E911 services:

- Subscriber and subscriber address. The subscriber is the person who is using the telephony service, and his address is his physical location, to which the police / fire department / ambulance should be sent in case of emergency.
- An ITSP is a company providing telephony services to the subscriber.
- PSAP (Public Safety Answering Point) is an agency responsible for answering emergency calls in a specific city or county.
- An E911 provider is the company which delivers emergency calls to the PSAP.

Basically, when a customer dials an emergency number he should be connected to the PSAP which is responsible for his location. The PSAP must immediately obtain the customer's exact address (e.g. including floor number), so that if the customer is incapable of providing his address information an emergency response team may still reach him. How is this done?

E911 service providers

It is virtually impossible for an ITSP to establish a connection with every PSAP in a given country and meet all of their requirements (basically for the same reason why it is impossible for an ITSP to establish a direct interconnection with every telco operator in a country). Fortunately, this is not necessary, as there are companies who provide E911 services in a manner very similar to companies that offer wholesale call termination:

you send a call to their network, and they deliver it to the designated destination. Currently there are several companies in the US who provide these sort of services (e.g. Intrado, Dash911), and their number will probably increase. Naturally, local E911 providers will be found in other countries as well.

To accommodate the demand for working with different providers, PortaBilling® uses a plugin model similar to that used for online payments. A corresponding plugin can be developed for each new E911 provider, so that you can effortlessly interconnect with them.

E911 address

Since it is impossible to locate a customer's physical address using the IP address of his phone, and asking the customer to provide his address during emergency calls is simply not acceptable, every IP phone with a 911 service activated must have an address in the PSAP database before an actual emergency is ever made. Therefore, during registration the customer must provide an address where his device will be physically located, and when he changes location (e.g. goes on vacation) he must update this address. When a customer enters an emergency service address, PortaBilling® will validate it with the E911 provider to ensure that the address is valid and contains all the required information. Then a link between phone number and address will be imported to the E911 provider database, so that now if someone calls E911 from this phone, the PSAP will receive complete information about the customer's location.

Special handling of 911 calls

Of course PortaBilling® applies a special policy for processing and routing emergency calls. For instance, even if a customer's account has exceeded its balance, and he cannot make outgoing calls, a 911 call will still go through.

Interconnection with an E911 provider

Two steps are involved here:

- Connecting to the E911 provider's API to validate and populate the customer's address. This API may be different for different providers (for instance, Intrado uses an XML interface). PortaBilling® uses a plugin specific to each E911 vendor.
- Delivering a 911 call to the E911 provider network. The actual method of interconnection depends on the provider, e.g. via SIP, or connection to a provider via PSTN trunks. In PortaSwitch both these interconnection methods are configured using the standard routing tools.

Location aware emergency call routing

When a user dials an emergency number, the call must be redirected to the relevant emergency service agency (police or ambulance, etc.). There might be several emergency service agencies in that country or city; therefore, it is crucial to route the call to the emergency service center closest to the caller's physical location.

An emergency service center operator has access to the countrywide central emergency database that contains the user phone number and address. When a call arrives to the emergency service center, an operator receives the user address and directs the emergency team to the user.

In traditional telephony, the landline phone is tied to a specific location, whereas in VoIP services, the phone may be mobile. Thus, the user location can only be determined by their static information (e.g. their actual address) entered by an administrator. Therefore, VoIP users must keep their locations up-to-date and inform their service providers as soon as it changes. They may also be required to verbally confirm their location when calling an emergency number.

As the service provider, you must ensure that the information about user location is correct and send regular updates to the central emergency database.

In PortaSwitch®, a special emergency module performs emergency call handling. When a call arrives, PortaBilling® detects the emergency center number based on the number dialed, identifies the emergency center number by using the special key – an emergency administrative unit associated with the user. An emergency administrative unit defines the user location as a combination of their country and region pattern (e.g. a city or a ZIP code, etc.), separated by a dot. For example, if you provide services in Norway and identify an emergency call by the city and ZIP code it came from, you will define the emergency administrative unit in the following format: no.Oslo.0131.

Emergency administrative units are associated with the number for the corresponding emergency service center and are stored in the database. There can be several emergency numbers in a country (e.g. 110 for fire prevention, 112 for police and 113 for ambulance). To correctly redirect calls depending on the number dialed, you can define the routing rules so that calls to 110 are sent, for example, to 23255571, while calls to 112 are sent to 24155512.

The screenshot shows the 'Account Info / Retail Customer 'Richard Roe'' interface. The 'Services' section is expanded to 'Outgoing Calls', and the 'E911' configuration is highlighted with a red box. The E911 configuration includes fields for 'E911' (set to 'Enabled'), 'Emergency location' (set to 'Norway'), and 'Emergency unit' (set to 'Oslo'). Other visible settings include 'Call via IVR' (set to 'Disabled') and 'Call Barring' (set to 'Use customer call barring rules').

An administrator adds emergency administrative units to PortaBilling® and then defines one of them for the user's account. Then when the user dials the emergency number, PortaBilling® maps their emergency administrative unit with the corresponding record in the PortaBilling® database, identifies the emergency service center number and instructs PortaSIP® to route the call there.

Legal call intercept

As an ITSP you may be requested to enable law enforcement agencies to monitor a certain subscriber's calls. This may be required in accordance with the Communications Assistance for Law Enforcement Act of 1994 (CALEA) or some other law applicable in the country where you provide services.

You can activate the Legal Intercept call feature in PortaBilling® for every account that requires it (obviously, this feature is only accessible from the administrator interface, and is not visible to the end user). When this is done, PortaSIP will be instructed to engage the RTP proxy for every outgoing or incoming call to this account, regardless of other NAT traversal settings, and will produce a complete call recording of the conversation.

The call recordings may then be delivered to the law enforcement agency by any applicable means, or you may even provide real-time access to the location on the PortaSIP server where these files are stored.

In the specific case of CALEA, there are many requirements which an ITSP must comply with, many of them not even related to technical capabilities, but rather purely to administration, e.g. personnel dealing with intercept data must have an appropriate security clearance. So the

optimal solution for ITSPs using PortaSwitch is another option described by CALEA, i.e. going via a “trusted third party”. At present, PortaSwitch has been successfully tested with the “Just in Time” product from NeuStar's Fiduciary Services.

PortaSIP® dispatching SBC

The dispatching SBC is the dedicated PortaSIP® node that operates as the high-level inter-system / inter-site proxy. The dispatching SBC accepts call initiation requests and dispatches them across systems. It operates in high-availability mode and presents a single point of entry both to your termination partners and to your wholesale, SIP trunking, residential and other customers.

The dispatching SBC performs the following functions:

- accepts call initiation requests for accounts in either system / site;
- creates the NAT tunnel between the IP device and PortaSwitch® and performs NAT traversal;
- matches the destination number from an incoming call request against account IDs and / or DID numbers from the database;
- finds the billing environment that the matched account belongs to; and
- dispatches the call request to the respective PortaSIP® for further processing.

Since the dispatching SBC accepts only first dialog initiation requests (e.g. REGISTER, NOTIFY, INVITE), this results in call traffic processing of up to 1000 CPS. For high-availability, the dispatching SBC can be scaled up by adding more instances. In this case, all instances share a virtual IP address, though only one instance remains active.

Call delivery during ZDU

One of the key advantages of site-redundant PortaSwitch® is the ability to perform zero-downtime updates (ZDU). (Please refer to the [PortaSwitch® Architecture and Concepts Guide](#) for more information about zero-downtime system updates.)

During ZDU, the dispatching SBC mediates both call and registration requests from users' devices and dispatches them to the active site for processing. Thus, users may enjoy their services without interruptions and not have to wait for their devices to re-register on the secondary site.

As soon as the update procedure begins on the main site, all services are switched to the secondary site. If a user's device from the main site sends

the REGISTER request, the dispatching SBC routes it to the secondary site. The secondary site's PortaSIP® updates the device's contact information and the dispatching SBC delivers it to the device.

If a user's device has not yet re-registered with the new site during the update, the dispatching SBC keeps the NAT tunnel to this device open. Thus, if there is an incoming call to this user, the dispatching SBC sends the call request to the secondary site. Upon successful call authorization and processing, the dispatching SBC delivers the call to the user.

As soon as the main site is updated and services are switched to it again, the dispatching SBC sends all the requests from the user's devices to the main PortaSIP® for processing.

Note that secondary sites do not synchronize data with each other when operating in standalone mode. Therefore, the device can re-register on different sites during the main site's update.

The dispatching SBC smoothes the system update in the site-redundant PortaSwitch® architecture and ensures uninterrupted service availability for users, regardless of their locations within the system.

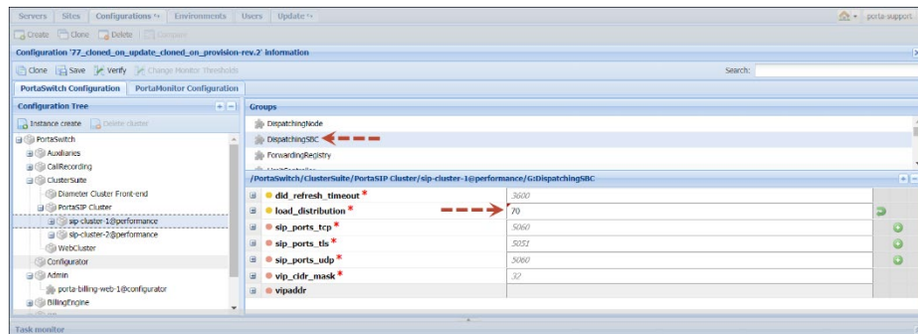
DID distribution across billing environments

If you provide hosting services to your customers (i.e. a customer operates in a separate billing environment), you can distribute the pool of DIDs across your own billing environments and allow customers to provision them on-demand. When a call is made to a DID number, the dispatching SBC detects the billing environment from which it is provisioned to the account and delivers the call to the callee.

Load balancing within sites using dispatching SBC

You can define the ratio by which the dispatching SBC will distribute requests across the sites of your geo-redundant PortaSwitch®. Thereby you gain advanced flexibility in balancing the load within your network.

For this, define the percentage of requests to be delivered to a particular PortaSIP® in the **load_distribution** option on the Configuration server.



The default value “auto” means that the dispatching SBC will distribute requests equally among sites (e.g. the main and three secondary sites will each handle 25% of all requests).

During the system update, all requests to the site being maintained are evenly distributed among the remaining active sites.

Let’s say the main site of your installation handles 50% of all requests and secondary sites A and B handle 30% and 20% of requests, respectively. When the main site is being updated the dispatching SBC will deliver 55% of requests to secondary site A and 45% of all requests to secondary site B. When secondary site A is being maintained, the request distribution is the following: the main site processes 65% of requests while 35% of requests will go to secondary site B.

This enhancement optimizes system management and enables administrators to utilize system capacity in the most efficient way.

Deployment recommendation

For normal operation, we recommend that the dispatching SBC be deployed on a separate physical server per PortaSIP® cluster. For testing purposes, however, you can deploy it on one of your SIP servers within the existing site. For either type of deployment, consider the following specifics:

- The dispatching SBC is assigned a virtual IP address. Since it is the point of entry to your network, the virtual IP address must be public.
- For normal operation, deploy a dispatching SBC on a separate physical server.
- For high-availability, deploy several dispatching SBC instances. They can reside either on dedicated servers or in the cloud. Though all dispatching SBC instances share a virtual IP address, only one instance is active.
- In dual-version PortaSwitch®, the dispatching SBC is configured on the new system.

- Provision the dispatching SBC virtual IP address in both systems.
- The DIDs used in your network must be unique for both systems to ensure proper call delivery.
- Accounts that exist in both systems (moved from one to the other) are only active in one of them.

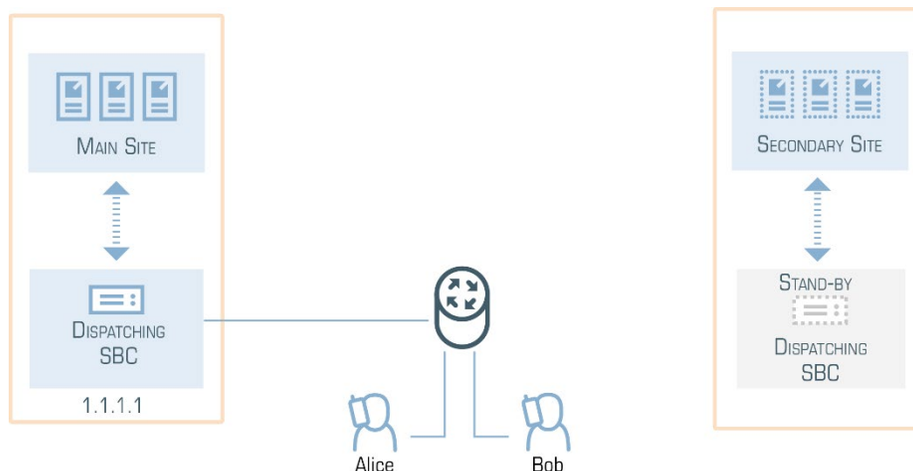
High-availability for the dispatching SBC in site-redundant PortaSwitch®

Although the dispatching SBC operates in the high-availability mode serving all users of your site-redundant PortaSwitch, you may still want to ensure that services are uninterrupted even in case of the main site's outage.

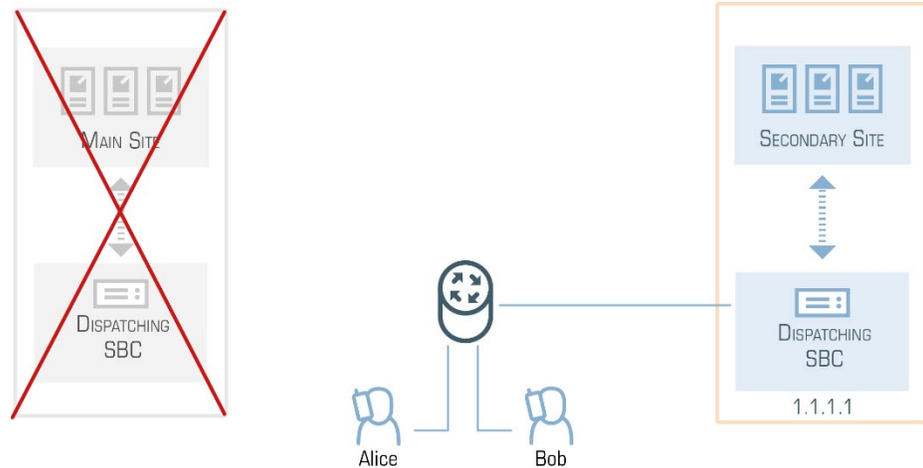
A solution to that is to add the dispatching SBC instance on the fully-redundant secondary site. There are two ways how to do it.

Dispatching SBC with the same virtual IP address

In this configuration, the dispatching SBC instance on the secondary site has the same virtual IP address assigned as that on the main site.



In the normal mode of operations, only the main site's dispatching SBC is active and therefore it handles all requests. When there is an outage at the main site, the virtual IP address switches to the secondary site. This site's dispatching SBC becomes active and accepts registration and call initiation requests from all end user devices.

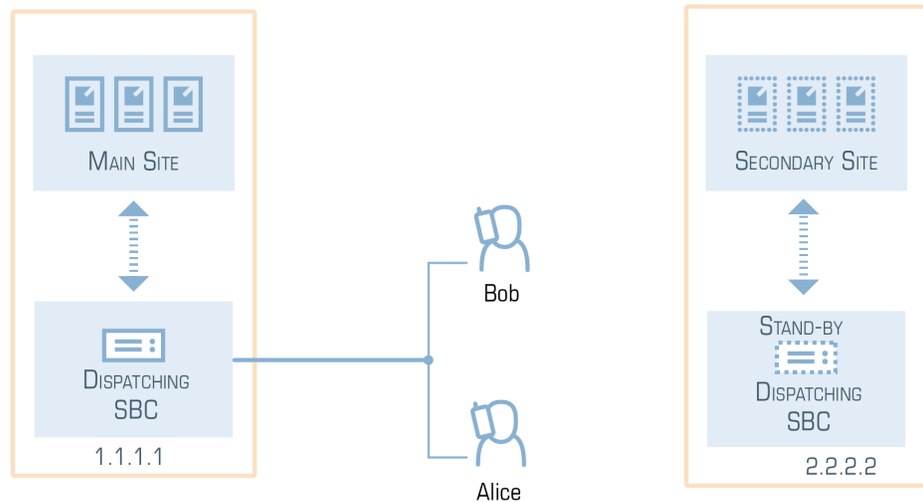


Thus, the communication flow with PortaSwitch® for user devices and vendor equipment remains unchanged. This simplifies service configuration and system management.

To ensure that the dispatching SBC is reachable in PortaSwitch®, configure the IP routing to the dispatching SBC’s virtual IP address on both sites (e.g. using such technologies as BGP / EGP, LISP protocols, Tinc tunneling, policy-based routing, etc.).

Dispatching SBC with different virtual IP addresses

If you cannot use the same virtual IP address for the dispatching SBC because you or your hosting service provider does not provide such a network configuration, there is another way. Assign different virtual IP addresses for the dispatching SBC on the main and secondary sites.



Such a configuration presents two points of entry to your network; therefore, vendor and user equipment must be able to send requests to both of them. Configure the domain name for the dispatching SBC on the DNS server so that it resolves on two virtual IP addresses, and then provision it to vendors and user phones.

Vendor and user equipment must be configured to send all requests to the dispatching SBC on the main site within the normal mode of operation. When the main site is down or unavailable, registration and call initiation requests are sent to the dispatching SBC on the secondary site. User phones, however, can accept incoming calls only after they re-register with the IP address of the secondary site's dispatching SBC.

If you wish to balance the load on dispatching SBC instances and prioritize the traffic flow, configure DNS SRV records.

This configuration makes you independent from your hosting service provider and any network limitations they might have. Thereby you can deploy PortaSwitch® sites in geographically dispersed locations (e.g. in New York and Singapore) and also ensure uninterrupted service provisioning for your users.

3. Voice calls processing

This section provides a general overview of the call processing mechanism. Thus, when a user dials a phone number, the following is what occurs:

- The call arrives at PortaSIP® and is authenticated according to the call handling rules. These rules define how to identify the calling party, e.g. by their calling number, the number called or the SIP device's IP address.
- Next, the call is authorized in PortaBilling®. PortaBilling® verifies that the calling party is one of its accounts, and that this account is allowed to make a call to this destination and has sufficient funds for it. PortaBilling® also searches which routes, and in what order to use for delivering a call, and then returns the authorization results (max call duration and the routing list).
- Finally, PortaSIP® routes the call to the destination (the phone number dialed) according to a list of received routes. When the call ends (the account owner hangs up), PortaSIP® sends the accounting information to PortaBilling® to charge the account for this call.
- Incoming calls processing is similar to that of outgoing calls processing except that first, the vendor sending the call to PortaSIP® is authorized, and then – the account that receives the call is also authorized.

The chapters within this section provide detailed information about these call processing stages.

Call handling rules

When a call comes to PortaSIP®, it has to be authenticated (to verify that it is coming from a legitimate customer or vendor), processed, and then delivered to its destination. Although this sounds simple and straightforward, there are many variations for how exactly it should be done. For example, when handling a call coming from a residential VoIP user, a different approach is used than when processing a call from a wholesale carrier.

In order to allow PortaSIP® to adapt to the requirements of various business models and, at the same time, to process different types of calls, it can follow different scenarios when handling a call. One of the most important things defined by a call handling scenario is the type of authentication to be performed. For example, do we return a challenge to the SIP device and request digest authentication, or do we just take its IP address as the identity for authentication?

Thus PortaSIP's call processing logic consists of call handling rules. Each rule contains:

- Conditions to be evaluated against the parameters of incoming calls, to see whether the rule is applicable.
- A selected call handling scenario.
- Additional parameters for that scenario.

Call handling rules – conditions

The administrator can define conditions to satisfy each of the following parameters of a call request:

- IP address of the remote party. Note that the “signaling” address is used, i.e. the IP address from which PortaSIP® receives the INVITE, not the information in the INVITE request itself, e.g. “Contact” or “From” headers.
- The called phone number (CLD). Note that the phone number in the Request-URI is used, not the number in the “To” header of the INVITE request.
- The phone number of the calling party (CLI). Note that the phone number in the “From” header of the INVITE request is used.
- The number translation rule. This is the Python regular expression that adjusts the identity arriving in a call request to match the account ID in PortaBilling®. The header from which PortaSIP® retrieves the identity for translation is defined by the type of call handling scenario (e.g. for authentication by CLI, the number will be taken from the `From` header).

Each of these conditions may be empty, in which case no verification is performed. If multiple conditions are listed, they must all satisfy the call request in order to apply this rule. For instance, if the remote IP condition says “1.2.3.4” and the CLD condition says “1234#”, the rule will be applied only if the call comes from IP address 1.2.3.4 *and* the destination phone number starts with 1234#.

Call handling rules – multiple rules

When the SIP proxy receives a call initiation (INVITE) request from a SIP device, PortaSIP® determines how to process the call by evaluating the conditions of the first call handling rule against the parameters of the INVITE request. If the conditions do not satisfy the INVITE request, the conditions for the second rule are evaluated, etc. until a rule is found where all the conditions are met to satisfy the INVITE request.

PortaSIP® tries to process the call with this rule. PortaSIP® searches an appropriate SIP header (to obtain the identity for authentication) in the INVITE request. If the identity is found, then PortaSIP® sends the authorization request to the billing engine with the obtained identity in the User-Name attribute. If the INVITE request *doesn't* contain an

appropriate SIP header or its value (meaning the required identity for authentication can't be obtained), then PortaSIP® proceeds to evaluate the rules until it finds another rule where all the conditions are met to satisfy the INVITE request. PortaSIP® attempts to process the call with this rule. If the appropriate identity is obtained from the INVITE request then PortaSIP® sends the authorization request to the billing engine with this identity in the User-Name attribute.

If no rules satisfy the conditions for a given INVITE request or the appropriate identity can't be obtained from the INVITE request (for those that do satisfy the conditions) then the digest authentication is applied for the call.

Since rules thus work based on the “first match”, the order in which they are arranged becomes very important. Normally, you would place more specific rules (e.g. “call comes from IP 5.6.7.8 and CLI starts with 44”) at the top of the list, and more generic ones (e.g. “call comes from IP 5.6.7.8”) at the bottom.

Available call handling scenarios

These include:

- Apply **digest** authentication (this is the default call handling scenario).
- Use authentication by **IP**. The identity for authentication is the IP address of the gateway from which PortaSIP® receives the INVITE request.
- Use authentication by **CLI / CLD Tech-Prefix**. The challenge here is to correctly determine the tech-prefix and find out where the actual phone number is, as unfortunately there are no clear rules for this. The default approach is to regard everything to the left of # (including # itself) as the tech-prefix, and all the remaining digits as the phone number. It is also possible to create your own pattern for matching a tech-prefix.
- Use authentication by **CLI / CLD Tech-Prefix and IP**. The default approach here is to use the identity for authentication that consists of everything to the left of the # symbol (including the # symbol) in the CLI / CLD, followed by the remote IP address prefixed with @ (e.g. 977#@122.255.109.2).
- Use authentication by **CLI / CLD**.
- **CLI (PAI if no CLI)**. The identity for authentication is the phone number of the party calling (CLI). If the CLI is not specified, the identity for authentication contains the value from the PAI header.

- **CLI (RPID if no CLI).** This method is similar to the previous one, except that the identity for authentication is taken from the RPID header if the CLI is not specified.
- Use authentication by **PAI**.
- **PAI and IP** – The identity for authentication contains the value from the PAI and the IP address from which PortaSIP® receives the INVITE.
- Use authentication by **RPID**.
- Use authentication by **PSU**. The identity for authentication is taken from the P-Served-User header. If the P-Served-User header is missing, the authorization fails. This scenario applies to the call handling condition in which the IP address of the remote gateway is evaluated.
- Use authentication by **CLI (P-Charge-Info)**. When CLI-based authentication is used and the call is forwarded to PortaSIP® for termination, the original caller is charged for the call. In order to charge the forwarder and instead, display an original CLI to the called party, the P-Charge-Info SIP header can be used. This header conveys information about the identity of the party to be charged. If the **P-Charge-Info** SIP header is missing in the authentication request, PortaSIP® will reject the call.
- Use authentication by **Trunk Group ID (tgrp)**. The identity for authentication is the value from the “tgrp” part of the “Contact” header.
- Use authentication by **PCI (P-Charge-Info)**. The identity for authentication is the number from the P-Charge-Info header and the IP address prefixed with @ (e.g. a call from IP address 122.255.109.2 with the P-Charge-Info header <sip:+12349874567@example.com> will be authorized as +12349874567@122.255.109.2).
- **Remote IP**. The identity for authentication is an IP address taken from a custom *Remoteip* SIP header. Note that this IP address is used “as is,” without validation.

Call handling rules – auto creation

When you create an account with the ID, which seem to contain an IP address, the system will automatically create a call handling rule to apply IP-based authorization for calls, arriving from this IP address – so you do not have to perform this extra step. Also when you create a VoIP from vendor connection without assigning a vendor account to IP (so authentication by IP address is assumed), a call handling rule will be automatically created for you.

These auto-created rules are displayed on separate tabs in **the Call Handling** screen, so you can easily distinguish them from the rules, created by administrators.

Please consult the *Call Handling* section in the [PortaBilling online help](#) for more details.

Precedence of rules displayed on separate tabs

The precedence of rules displayed on separate tabs is the following:

1. First, PortaSIP® searches for a **manually specified** rule that matches the remote IP address.
2. If no matching rule is found, PortaSIP® searches for an **autogenerated rule for accounts** that match the remote IP address.
3. If the previous two searches haven't provided any matching rules, then PortaSIP® searches for an **autogenerated rule for connections** that match the remote IP address.
4. If no matching rule is found up until now, then PortaSIP® searches for an **autogenerated rule for nodes** that match the remote IP address.
5. If PortaSIP® still hasn't found a rule, digest authentication will be applied.

So when PortaSIP® finds the first matching rule (providing the required identity for authentication has been obtained from the INVITE request), it passes the part used for authentication to PortaBilling® in the User-Name attribute and waits for a response.

Understanding SIP call routing

When the PortaSIP server has to establish an outgoing call, it must find out where the call is being sent to. To do this, it will ask billing for a list of possible routes. In this case the routing configuration is in one central location, and billing can use information about termination costs, quality or other parameters to choose the best route (least-cost routing, quality-based routing, profit-guarantee, individual routing plans, etc.).

When a call goes through the PortaSIP server, the SIP server may:

- Direct the call to one of the registered SIP clients, if the called number belongs to the registered agent.
- Optionally, direct the call to the voicemail box (the Media Server required) if the called number belongs to an account in PortaBilling®, but this account is not currently registered to the SIP server (is offline).

- Route the call to one of the gateways for termination, according to the routing rules specified in PortaBilling®.

Please consult [PortaBilling Administrator Guide](#) for more information about various routing parameters and methods.

Routing filters

In order for a voice call to be established, the two end-points (IP phones or media gateways) must not only be able to exchange IP packets which contain SIP messages, but also agree on a mutually acceptable way to encode the audio signal for transmission over the IP network (codec). There are many codecs available, with different features in terms of voice quality, compression rate and required processing resources. Some are free, while others require royalty payments. As a result, each device, such as an IP phone, is usually capable of supporting only the limited subset of codecs implemented by the manufacturer.

Normally, at the beginning of a call the calling party announces all the codecs it supports, and then the called party replies back with a list of codecs it is willing to accept, and so the decision is made by the two end-points only. This approach provides great flexibility and, since PortaSwitch does not have to interfere in the audio processing and utilize any codecs on its side, it allows PortaOne to provide you with an unlimited license, without your being responsible for any additional codec royalties. But since the two SIP end-points make the decision regarding the choice of the codec without any consideration of the network infrastructure or other important factors, in some situations their choice may be less than optimal. For instance, SIP phone A may have the G.711 codec as the first preference by default; and if that codec is supported by the other party, it will be chosen for the call. While this is great for a customer A, with high-speed broadband connectivity (G.711 provides sound quality identical to traditional “wired” telephony service, such as ISDN), if customer B attempts to use G.711 with limited bandwidth it will result in severely degraded voice quality and a negative customer experience. Such a customer B should always use a narrow-bandwidth codec such as G.729 to ensure good sound quality.

Thus it becomes increasingly important for the ITSP to actively control the choice of codecs used by the end-points, in order to optimize network performance and avoid negative customer experiences. How is it done?

Routing filters operate with the concept of **call media features**. A call media feature is a property of the call or call media, such as a specific codec, T.38 fax, or the ability to guarantee delivery of the correct CLI

(caller identification) to the recipient of the call. Since the caller may have his own set of desired call media features, the main idea is to ensure proper “match-making” between the available carriers, while limiting the caller’s choice if required (e.g. the caller may request a video call, but this will be prohibited if he is not authorized to do so).

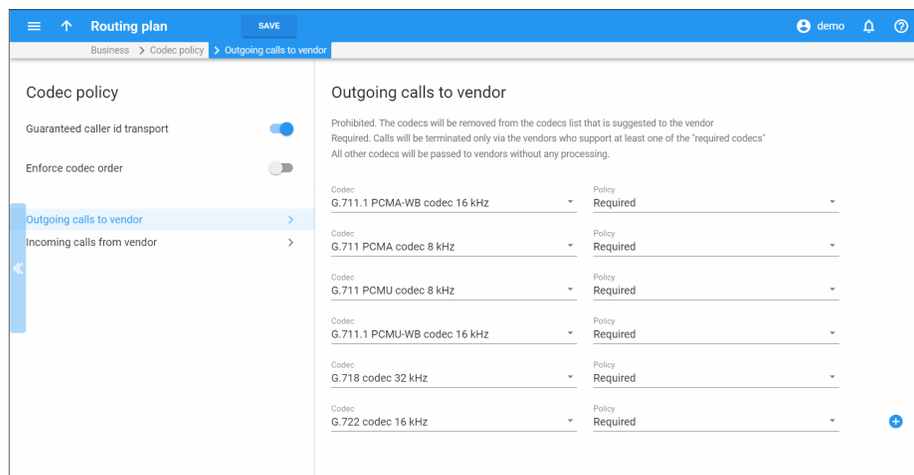
Call media regulations

These describe the filters applied to call media features (such as a specific codec or T.38 fax capability), as requested by the calling party. For each feature the PortaSwitch administrator can specify that:

- It is “required” – meaning that the other SIP end-point must have this feature supported in order for the call to be completed.

For instance, if the “G.729 codec” feature is marked as “required” for an account making a phone call, then only those vendors specifically marked as “guaranteed to support G.729” will be placed in the routing list.

- It is “suppressed” – meaning that PortaSwitch will prevent the use of this particular feature (e.g. G.722 codec) and will not even show the information about this codec in the SIP request when sending an outgoing call to the other end-point.
- It is “not required” – meaning that PortaSwitch does not do any special processing for this feature. It will be included in the outgoing SIP request, and may be used if the other party supports it. This is the default value for any feature.



The screenshot displays the 'Outgoing calls to vendor' configuration page in the PortaSwitch interface. The page is titled 'Routing plan' and 'Outgoing calls to vendor'. It shows a list of codecs and their corresponding policies, all set to 'Required'.

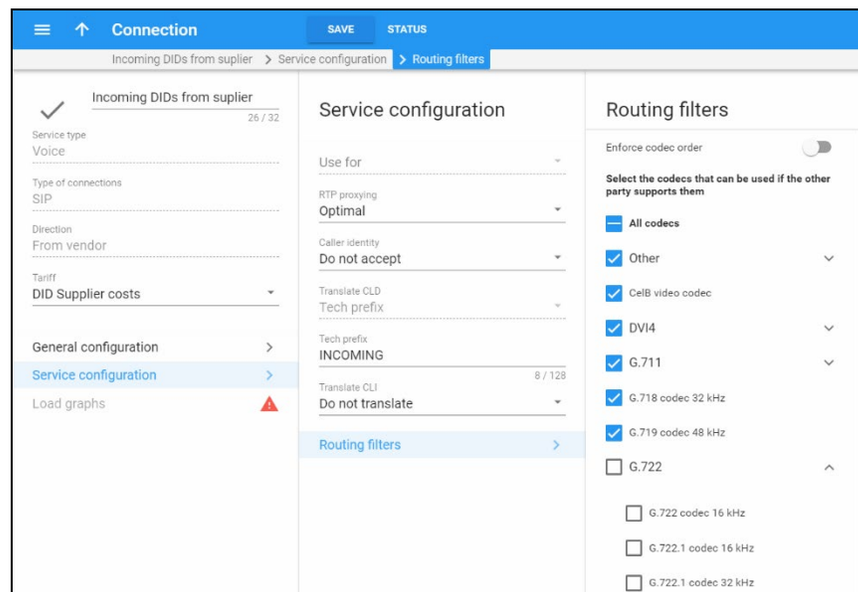
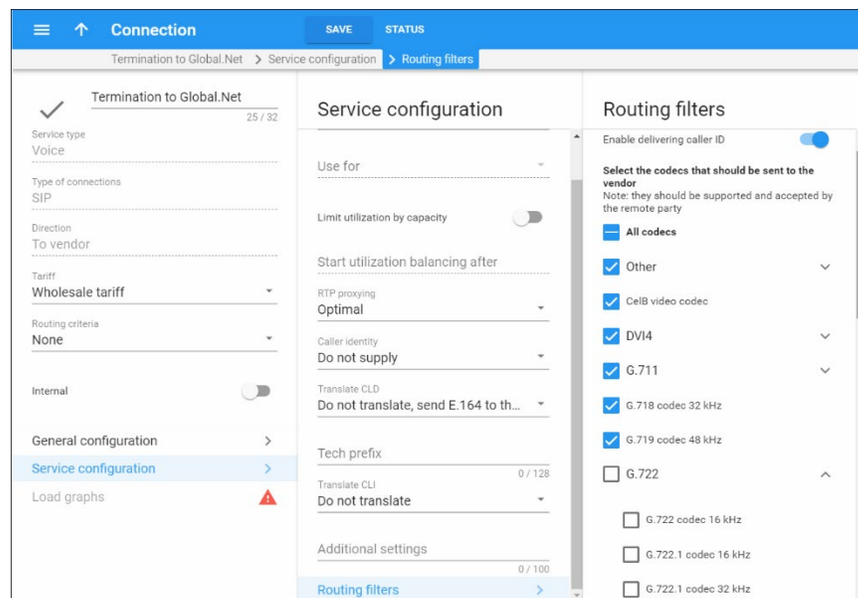
Codec	Policy
G.711.1 PCMA-WB codec 16 kHz	Required
G.711 PCMA codec 8 kHz	Required
G.711 PCMU codec 8 kHz	Required
G.711.1 PCMU-WB codec 16 kHz	Required
G.718 codec 32 kHz	Required
G.722 codec 16 kHz	Required

Call media capabilities

These describe the capabilities of the remote party (such as the gateway of a carrier) and our preferences on using them. For each feature it is specified whether it is:

- Supported – meaning that we know for sure that this equipment supports this feature and are willing to use it.
- Not supported – meaning that this equipment is unable to support this particular feature (e.g. G.723 codec). It could also be our administrator’s decision to prohibit it.

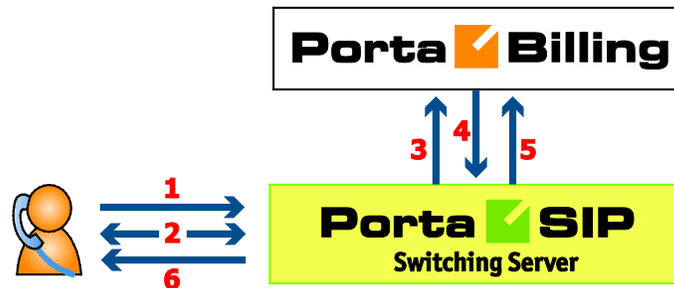
For example, although we do not know whether a vendor’s gateway supports the G.722 codec, by marking it as “not supported” we will ensure that, even if the originating end-point shows this codec as available, it will be removed from the codec list sent to the carrier in the SIP call initiation request, and thus never used.



Call process / supported services

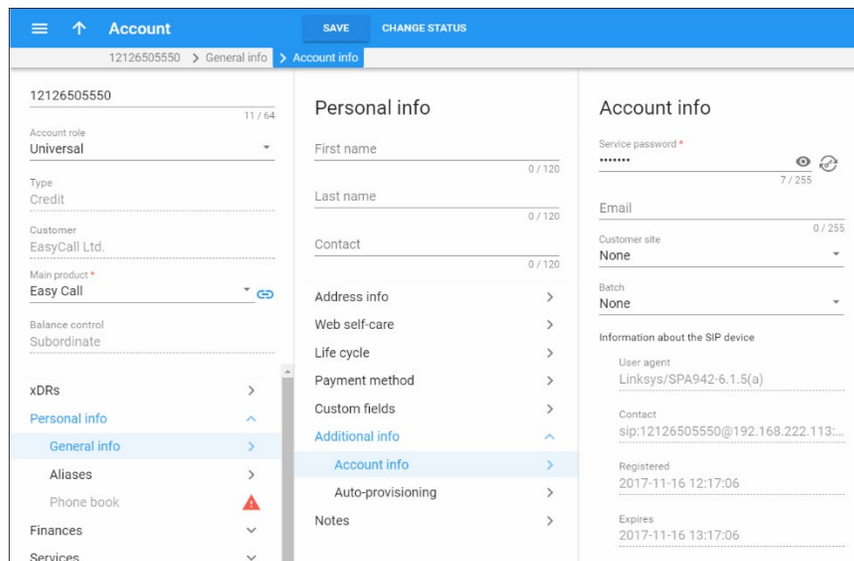
SIP registration process

Below is a brief description of the steps followed when an IP phone reaches the PortaSIP® server (hereinafter referred to as SIP server) and attempts to register:



- The SIP server receives a registration request from the IP phone (1).
- The SIP server sends a challenge to the IP phone (this is done instead of having the phone send a password over the Internet) (2).
- The IP phone sends a reply, including a response to the challenge as calculated by the IP phone. The SIP server forwards the received information to PortaBilling® (3).
- PortaBilling® verifies the account information to see whether service is allowed for this account and whether the supplied password is correct, and returns the result to the SIP server (4).
- The SIP server checks if the IP phone is behind a NAT and enters the information in the database of IP phone registrations (5).
- The SIP server sends confirmation to the IP phone that it has been registered (6).

Now you can see the account as registered on the PortaBilling® web interface.



The screenshot displays the 'Account' management interface for account ID 12126505550. The interface is divided into three main sections: General info, Personal info, and Account info.

- General info:** Account role: Universal; Type: Credit; Customer: EasyCall Ltd.; Main product: Easy Call; Balance control: Subordinate.
- Personal info:** Fields for First name, Last name, and Contact, each with a 0/120 character limit.
- Account info:** Service password (7/255 characters), Email (0/255 characters), Customer site: None, and Batch: None.

Additional sections include xDRs, Aliases, Phone book, Finances, and Services. The 'Account info' section also displays 'Information about the SIP device', including User agent (Linksys/SPA942-6.1.5(a)), Contact (sip:12126505550@192.168.222.113...), Registered date (2017-11-16 12:17:06), and Expires date (2017-11-16 13:17:06).

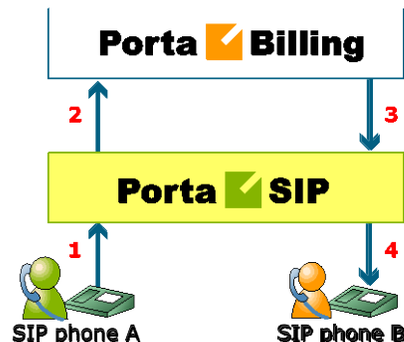
Please note: If PortaBilling® denies account registration (due to wrong account information, a blocked account, etc.), the IP phone will still be informed that it is registered (SIP response code 200) although in reality it is not, and the phone will not be able to use the service. On the first call attempt the user will be informed of the actual state of their account via the Media Server.

SIP UA to SIP UA

An example:

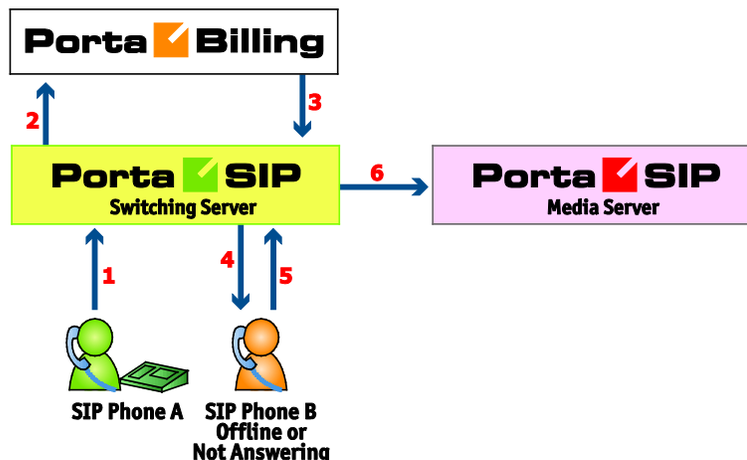
A customer purchases your VoIP services, and two of his employees, A and B, are assigned SIP phone numbers 12027810003 and 12027810009, respectively.

For convenience, the administrator creates two abbreviated dialing rules: 120 for 12027810003 and 121 for 12027810009. Also, he sets up standard US dialing rules, so that users can dial local numbers in the 202 area code by just dialing a 7-digit phone number.

When the called party is online**This is the simplest case:**

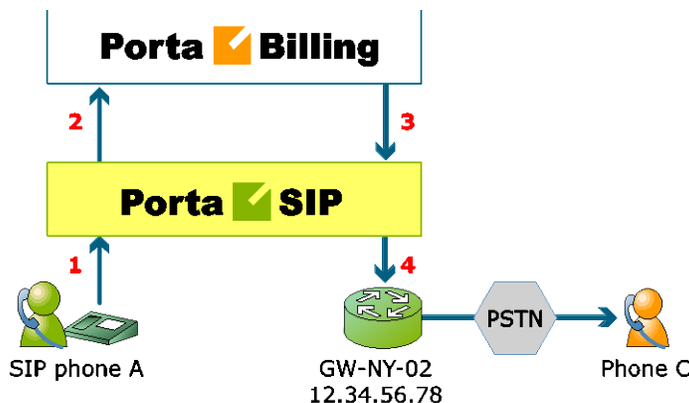
- User A dials user B's number (121). His SIP user agent sends an INVITE request to the PortaSIP® server (1).
- The SIP server sends an authorization request to the billing engine (2).
- The billing engine performs several operations:
 - Checks that such an account exists, that it is not blocked / expired, that the supplied password is correct, that the account is allowed to use SIP services, etc.
 - Performs a dialed number translation according to the customer dialing rules or abbreviated dialing table (121 is converted to 12027810009).
 - Checks if A is actually allowed to call that number and what is the maximum allowed call duration.
 - Checks whether the number dialed is one of our SIP accounts, and if it is currently registered.
 - Based on the results of the above operations, the billing engine sends an authorization response to the SIP server (3).
- The SIP server checks its registration database to find the actual contact address of the SIP user agent with that number.
- The SIP server checks the NAT status of both SIP phones.
- The SIP server sends an INVITE to the SIP user agent for user B (4).
- If one of the SIP phones is behind a NAT, the SIP server will be instructed by the billing engine to send a voice stream via the RTP proxy. Otherwise, the SIP server may allow A and B's user agents to talk directly to each other.
- When the call is finished, the SIP server sends accounting information to the billing engine.

The called party is not online



- User A dials 121 in an attempt to reach user B. His SIP user agent sends an INVITE request to the PortaSIP server (hereinafter referred to as SIP server) (1).
- The SIP server performs authorization in the billing engine (2). The billing engine will perform number translation and determine whether the destination number is actually an account.
- The billing engine checks the registration database, but finds that this account is not online at the moment. If B has unified messaging services enabled, the billing engine will return routing (3) for this call, which will be sent to the Media Server. Thus A will be redirected to a voicemail system, and can leave a message for B (6). The same thing would happen if B were online, but not answering his phone (4), (5).
- In any other case, the call will fail.

SIP UA to PSTN

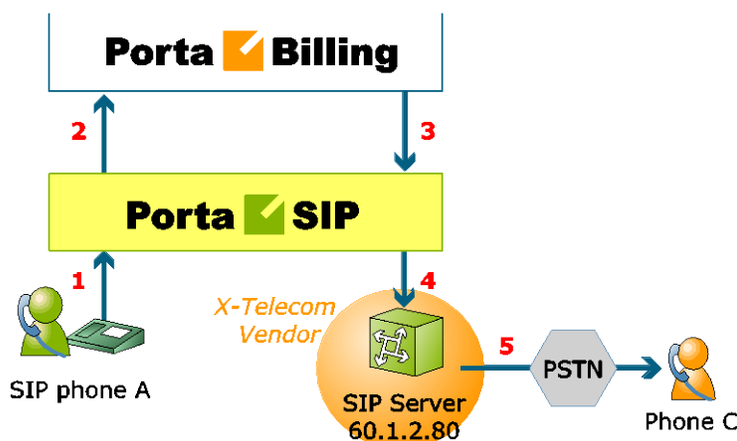


- User A attempts to call his co-worker, user C. C has not been assigned a SIP phone yet, thus he only has a normal PSTN phone

number from the 202 area code, and A dials 3001234. A's SIP user agent sends an INVITE request to the PortaSIP® server (hereinafter referred to as SIP server) (1).

- The SIP server sends an authorization request to the billing engine (2).
- Billing performs several operations:
 - Checks that such an account exists, that it is not blocked / expired, that the supplied password is correct, that the account is allowed to use SIP services, etc.
 - Performs a dialed number translation according to the customer dialing rules or abbreviated dialing table (so 3001234 will be converted into 12023001234).
 - Checks if A is actually allowed to call that number, and what is the maximum allowed call duration.
 - Discovers that the destination number is off-net.
 - Computes the routing for this call to the external vendors according to their cost and preferences and the customer's routing plan.
- Based on the results of the above operations, billing sends an authorization response to the SIP server (3).
- The SIP server tries to send a call to all routes returned by the billing engine sequentially, until either a connection is made or the list of routes is exhausted (4).
- When the call is finished, the SIP server sends accounting information to the billing engine.

Terminating SIP calls to a vendor using VoIP

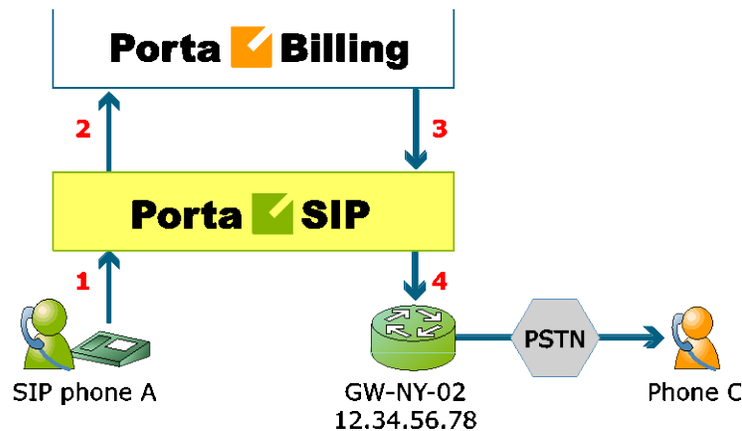


- An example: we are able to terminate calls to the US and Canada to a vendor, X-Telecom. This would then be described as a **VoIP to vendor** connection in the billing engine, with the remote

address being the address of the vendor's SIP server (or SIP-enabled gateway).

- The billing engine returns the IP address of the vendor's SIP server in the route information, with login / password optional. The PortaSIP server sends an INVITE request to that address (providing the proper credentials), and then proceeds in basically the same way as if it were communicating directly with C's SIP user agent.
- After the call is established, the SIP server starts the call timer, disconnecting the call once the maximum call duration is exceeded.
- After the call is completed, the SIP server sends accounting information for the call to the billing engine.

Terminating SIP calls to a vendor using telephony



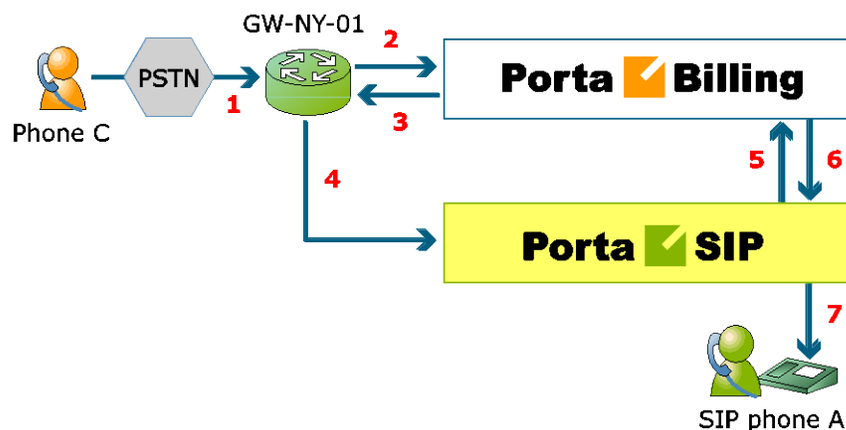
- Let's assume that T1 is connected to Qwest on our gateway **GW-NY-02** in New York, where we are able to terminate calls to the US. This connection would be described as a **PSTN to vendor** connection. The PortaSIP server obtains the address of the GW-NY-02 gateway in the route information.
- The PortaSIP server sends an INVITE to the remote gateway (GW-NY-02).
- GW-NY-02 performs authentication on the incoming call via the remote IP address. Even if the call was actually originated by A (a dynamic IP address), but the INVITE request to GW-NY-02 arrived from the PortaSIP server, the PortaSIP's IP address will be authenticated. Since PortaSIP is defined as our node, authentication will be successful.

NOTE: Remote IP authentication on the gateway is not required in this case, but is highly recommended. Otherwise, someone else might try to send calls

directly to the gateway, bypassing authentication and making such calls for free.

- The call will be routed to the PSTN on the gateway.
- After the call is established, the PortaSIP server starts the call timer, disconnecting the call once the maximum call duration is exceeded.
- After the call is completed, the PortaSIP server sends accounting information for the two VoIP call legs to the billing engine. The gateway will also send accounting information about the answer/VoIP and originate/Telephony call legs. The billing engine will combine this information, since accounting from the SIP server allows us to identify who made the call, while accounting from the gateway carries other useful information – for example, through which telephony port the call was terminated.

PSTN to SIP



This is another important aspect of SIP telephony. Your subscribers not only want to make outgoing calls, they also want other people to be able to call them on their SIP, regardless of where they are at the moment. In order to do so, you will need to obtain a range of phone numbers from your telecom operator, and make sure that calls made to these numbers on the PSTN network are routed to your gateway via the telephony interface.

- C wishes to call A. He thus dials A's phone number (since C is in the US, he dials it using the North American format, 2027810003).
- This call is routed through the telecom network to gateway GW-NY-01. When the incoming call arrives on the gateway (1), it starts a special TCL application PSTN2SIP to handle this call. This application does several things:

- Converts the phone number to the E.164 format, so that 2027810003 become 12027810003.
- Performs authorization in the billing engine (2) – whether A is allowed to receive incoming telephony calls from GW-NY-01, and, if you charge for incoming calls, what is the maximum call time allowed, based on A's current balance (3). One important point is that authorization should happen without a password check, since the application does not know the valid password for the SIP account.
- Starts outgoing call to 12027810003.
- Starts the timer once the call is established, disconnecting the call when the maximum call duration is exceeded.
- The gateway is configured such that it knows that calls to 1202781.... numbers should be sent to the PortaSIP server, thus it sends an INVITE to PortaSIP (4).

NOTE: The gateway cannot make this call "on behalf" of A, since even if we know A's account ID, we do not know A's password; therefore, such a call will be rejected. In addition, Cisco gateways currently do not support INVITE with authorization.

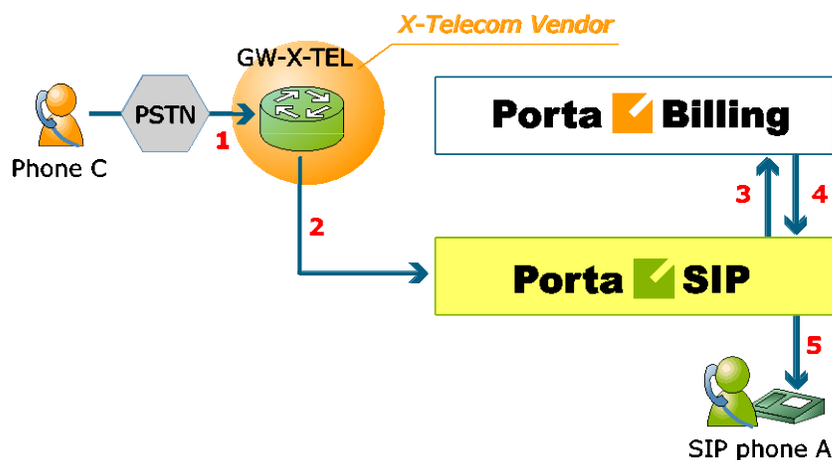
- PortaSIP receives the INVITE, but without authorization information. So the PortaSIP server performs authentication based on the IP address (5), (6). Since this call is made from our trusted node – gateway GW-NY-01 – the call is authorized.
- PortaSIP checks if the SIP user agent of the dialed number (12027810003) is registered at the time. If yes, a call setup request is sent (7).
- If the dialed number belongs to an SIP account with unified messaging services enabled, but this account is not online at the moment or does not answer, the call will be redirected to a voicemail system.
- After the call is completed, the PortaSIP server sends accounting information for the two VoIP call legs to the billing engine. The gateway will also send accounting information about the answer/Telephony and originate/VoIP call legs. The billing engine will combine this information, since accounting from the SIP server allows us to recognize that the call was terminated directly to the SIP user agent, and not to a vendor, while accounting from the gateway will contain information as to which account should be billed for this call.

PSTN to SIP (via VoIP DID provider)

In the previous section we discussed traditional PSTN to SIP service, when a call is delivered to your gateway via E1/T1 lines and then

forwarded to a SIP phone. This service scheme assumes direct interconnection with the telco that owns DID numbers.

Establishing such direct interconnections with every telco from which you would like to get phone numbers can be problematic (e.g. if you want to give your customers the ability to choose a phone number from any European country, you will need many gateways in different places). Fortunately, however, there are more and more companies which offer incoming DID service, i.e. they already have an interconnection with a specific telecom operator, and so can forward incoming calls on these numbers to you via IP. Thus no extra investment is required to provide phone numbers from a certain country or area, except signing a contract with such a “DID consolidator”.

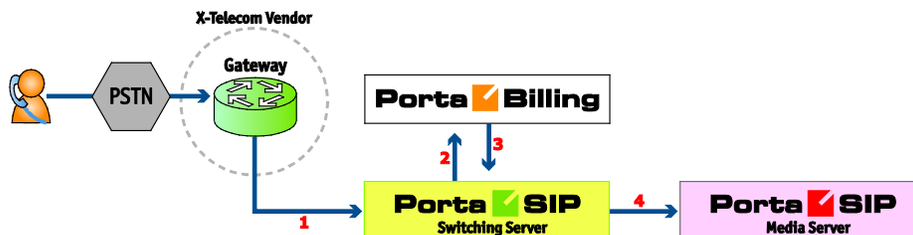


- C wishes to call A on his German phone number. He thus dials A’s phone number (since C is in the US, he dials it using the North American format, 0114929876543).
- The call is routed through the telecom network to the gateway of DID consolidator X-Telecom (1).
- X-Telecom in turn forwards this call to your PortaSIP server (2).
- PortaSIP receives an incoming VoIP call and sends an authorization request to the billing engine (3).
- The billing engine detects that this call is coming via a “VoIP from Vendor” connection, so it initiates a special authorization for this call: the call will be billed to the account which receives it. Thus the maximum call time duration is calculated based on A’s current balance.
- In the authorization response, PortaSIP is instructed to send the call to A’s SIP phone 12027810003 (4).
- PortaSIP sends a call setup request to the SIP phone (5).
- If the dialed number belongs to a SIP account with unified messaging services enabled, and the account is not online at the

moment or does not answer, the call will be redirected to a voicemail system.

After the call is completed, A is charged for it; also, costs are calculated for the incoming call according to the tariff associated with X-Telecom's "VoIP from Vendor" connection.

IVR application

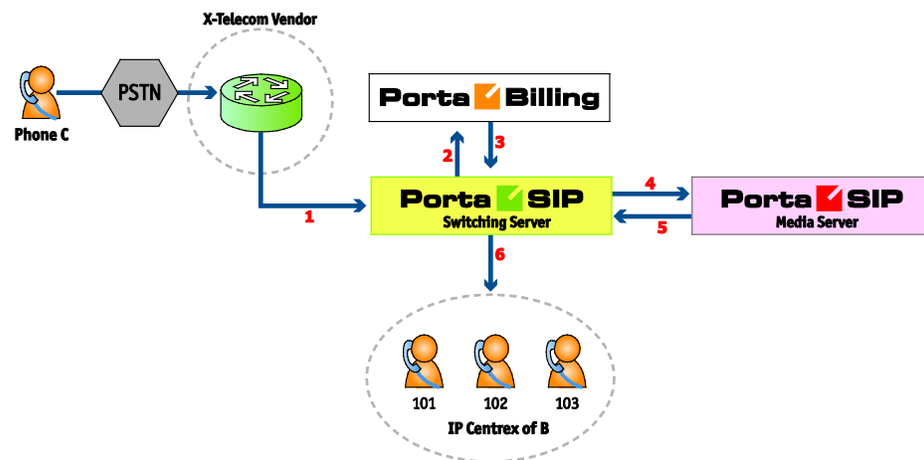


- The service provider wants to allow customers to access an IVR application (e.g. to check their voicemail from an external phone line). The number to be dialed by users (e.g. 18005555865 – 1800-555-5VML) is purchased from the DID provider.
- The administrator creates a new entry in the **Access Numbers** section in PortaBilling, assigning the “Voicemail Access (with PIN protection)” application to 18005555865, and configures the parameters of the application, if necessary.
- Customer C wishes to check his voice messages while out of the office; he dials 18005555865 from his mobile phone.
- The call is routed through the telecom network of the cellular carrier providing the services to C, and then possibly via some transit operators. Eventually the call is delivered to the DID consolidator X-Telecom, which supplies incoming DID calls to the ITSP. From X-Telecom's switch the call is sent to PortaSIP®.
- When an incoming call arrives at PortaSIP® (1), PortaSIP® checks the call handling rules to determine how this call should be authorized, i.e. based on the remote IP address or using the username and password. After gathering the required information, PortaSIP® sends an authorization request to billing (2).
- On the PortaBilling® side, several operations are performed:
 - First of all, PortaBilling® detects that this is a call coming from a “VoIP from Vendor” connection which belongs to X-Telecom.
 - Then PortaBilling® detects that there is an entry in the Access Numbers section which designates 18005555865 as a special IVR application number.
 - This call will be forwarded to the Media Server, therefore, PortaBilling® sends the authorization confirmation, which

includes the routing to the Media Server back to PortaSIP® (3).

- PortaSIP® handles the call to the Media Server.
- The Media Server connects the incoming call (4) and, based on the number called (18005555865), launches the “Voicemail Access” application.
- The application prompts the user to enter a mailbox ID (his phone number on the VoIP network) and PIN. Upon successful authentication, he can listen to his messages in the same way as he would from his IP phone.

Auto attendant

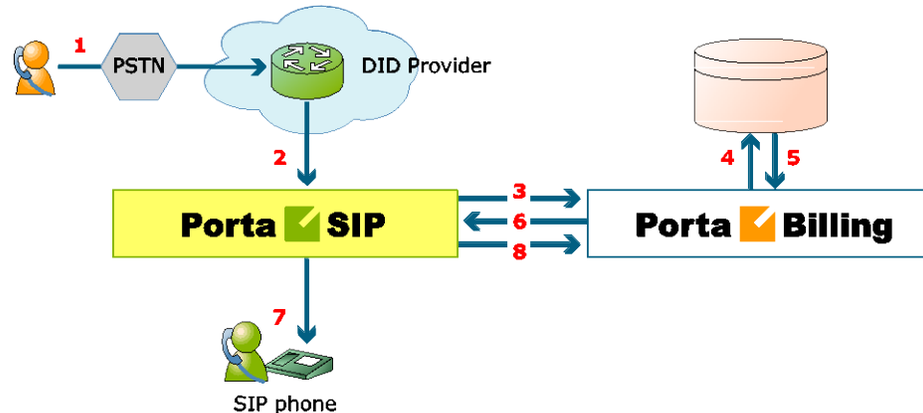


- Customer B, using IP Centrex services, purchases an extra DID number (18005551234) to serve as his main office number. An account with ID 18005551234 is created and the auto attendant service is enabled for it. This account will not be provisioned on any IP phone, since the goal is to let the Media Server handle the call. The customer logs in to the self-care interface and configures the desired menu structure – which announcements should be made, which extensions/huntgroups calls should be forwarded to, etc.
- User C wishes to call company B. He dials B’s phone number 18005551234.
- The call is routed through the telecom network of the carrier providing the services to C, and then possibly via some transit operators. Eventually the call is delivered to the DID consolidator X-Telecom, which supplies the incoming DID calls to the ITSP. From the switch of the carrier X-Telecom, the call is sent to PortaSIP®.

- When an incoming call arrives to PortaSIP® (1), PortaSIP® checks the call handling rules to determine how this call should be authorized, based on the remote IP address or using the username and password. After gathering the required information, PortaSIP® sends an authorization request to billing (2).
- On the PortaBilling side, several operations are performed:
 - First of all, PortaBilling detects that this is a call coming from a “Calls from Vendor via SIP” connection which belongs to X-Telecom.
 - Then PortaBilling checks that an account (or account alias) with ID 18005551234 exists, meaning that this number indeed belongs to one of the customers; otherwise the authorization fails and the call is dropped.
 - Since the account 18005551234 has the auto attendant service enabled, and this is not provisioned on any IP phone, PortaBilling® returns the authorization request instructing PortaSIP® to route the call to the Media Server (3).
- PortaSIP® routes the call to the Media Server.
- The Media Server connects the incoming call (4) and, based on the number called (18005551234), retrieves its configuration settings (e.g. auto attendant activated for this number, voice prompts for menus, etc.).
- The auto attendant IVR application starts up, plays the menu prompts (e.g. “Welcome to SmartDesign! Please press 1 for sales and 2 for technical support”) and collects the user’s input.
- If, after navigating the menu structure, user C chooses the option of being transferred to one of the extensions in the IP Centrex environment, the Media Server establishes a new outgoing call to the Switching Server (5).
- When an employee answers the call on that extension (6), the Media Server connects this call portion with the incoming call from user C directly, and is not involved in any further processing of this call (thus resources are free to process other calls).

Calls from vendor via SIP

In the case of incoming calls from a vendor via IP, there is one further issue: since the call reaches your network via the Internet, potentially anyone could be attempting to send you a call in such a fashion. PortaSwitch must be able to correctly authorize calls coming from your vendors (otherwise these calls will be dropped); yet only calls from a “real” vendor should go through.



- Someone dials a phone number assigned to your customer (1).
- The vendor receives this call from the PSTN network, and sends the call to your PortaSIP server (2).
- PortaSIP sends an authorization request to the billing engine (3), using either a remote IP address or a SIP username as the verification parameter (for more details about these two methods of authentication, see the [Call Handling Rules](#) chapter).
- PortaBilling® will check whether this authorization request is related to a “Calls from Vendor via SIP” connection (4). If there is no match, it assumed to be a normal call from one of your customers, and the call will then proceed according to the standard algorithm.

Otherwise (i.e. if this call is indeed coming via a “Calls from Vendor via SIP” connection), PortaBilling® will compare the username and password supplied in the authorization request with those defined in the vendor account associated with this connection.

- If authentication succeeds (5) (i.e. the call is indeed being sent by your vendor), PortaBilling® will apply the connection’s translation rules and check whether the dialed number belongs to one of your accounts (1234). If it does not, the call will be refused (since there has probably been a configuration error, so that the vendor is routing international traffic to your network).
- PortaSIP receives the routing information for the call (6), and so now recognizes that the call should be sent to one of your SIP phones (7). Follow-me, UM parameters and other related information are provided as well. One very important point is that this call will be charged to the account which receives the call.
- After the call is disconnected, the called account is charged for the call (8), and the costs of the call are calculated for the vendor.

Video calls via SIP

Video calls, from PortaSIP perspective, are very similar in flow to the conventional (voice only) calls described in the *Call Process / Supported Services* section of this guide). In video calls, however, there are multiple RTP streams: for audio and video.

SIP signaling flows between end-point and PortaSIP (and PortaSIP performs call validation using PortaBilling® via RADIUS protocol) – in exactly the same manner as it does for voice calls. This allows to control the authorization, authentication, and call flow in accordance with the settings and balance of the account.

Just like a voice call, the RTP streams can go directly from one video end-point to another or be mediated by RTP proxy, if necessary (for instance both end-points are on separate private networks behind NAT).

The main considerations for providing video call service are the following:

- End-points (IP video phones or communication clients) involved need to support video calls (some supported models are Hardware phones: Polycom VVX 1500, Grandstream GXV3140, Grandstream GXV3175; Softphones: eyeBeam, X-Lite, Ekiga).
- In case the call goes to or from PSTN, the gateway should be able to process video calls, too.
- Due to the much higher required bandwidth usually it is advisable to provide video calls only to clients on public IPs, so the RTP streams can be connected directly and no proxying on PortaSIP side is required.

NOTE: The Call Recording functionality is not available for video calls.

Call control via IVR

Residential VoIP / hosted IP-PBX services initially followed the traditional telephony (POTS) service model: pick up the handset, dial, get connected, and talk.

To make the services even better, PortaSwitch® allows the introduction of additional features to traditional residential VoIP and hosted IP-PBX services that are difficult to provide over traditional telephony. Some of these are:

- Announcing the maximum allowed call duration at the beginning of the call.
- Announcing that the call is about to be disconnected.

- Asking the actual user for authentication by PIN for paid distance calls (for example, if the phone is located in a public place like conference room or hotel hall), etc.

Call flow

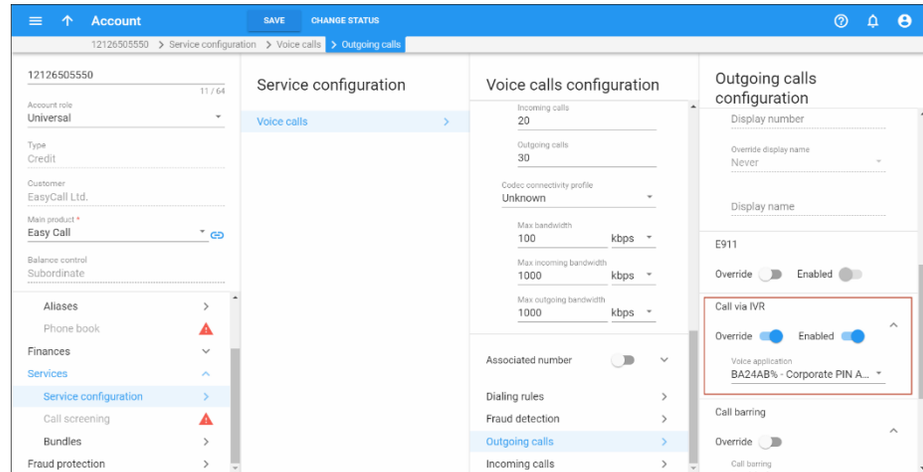
- User places an outgoing call to some destination from their IP phone (1).
- The call initiation request is received by PortaSIP® and forwarded to one of the available processing nodes (2).
- The processing node sends an authorization request to PortaBilling® (3).
- PortaBilling® determines that the call must be processed via a special IVR application (as opposed to sending the call directly to the destination) and provides the instruction to forward the call to the Media Server (4).
- Upon receiving the call, the Media Server launches the call control application, which establishes a media connection between the user's IP phone and the Media Server (5).
- The call control application sends an additional authorization request to PortaBilling® (6) and receives back the necessary information about the caller, for instance the amount of currently available funds (7).
- The outgoing call is sent again to the dispatching node (8), from where it is routed as any other outgoing call to the final destination using one of the available carriers (9).
- When the call is answered by the called party, the other portion of the media connection is established (10) and the call control application connects the caller and the callee. The media stream still travels via the processing node, so it can intervene at any moment – for instance to announce that the call is about to be disconnected.

Controlling the IVR flow / announcements

The Path-through IVR application is launched to process all fee-based calls to an outside network. An administrator first creates one or more Pass-through IVR applications and then configures the options for each application (e.g. whether the maximum allowed call duration should be announced). Note that the application access number must not match the E.164 prefix and must be followed by the “%” symbol (e.g. 5556%).

For certain accounts, the administrator configures the **Call via IVR** service feature to control whether outgoing calls are made normally or handled by a media application that plays voice prompts.

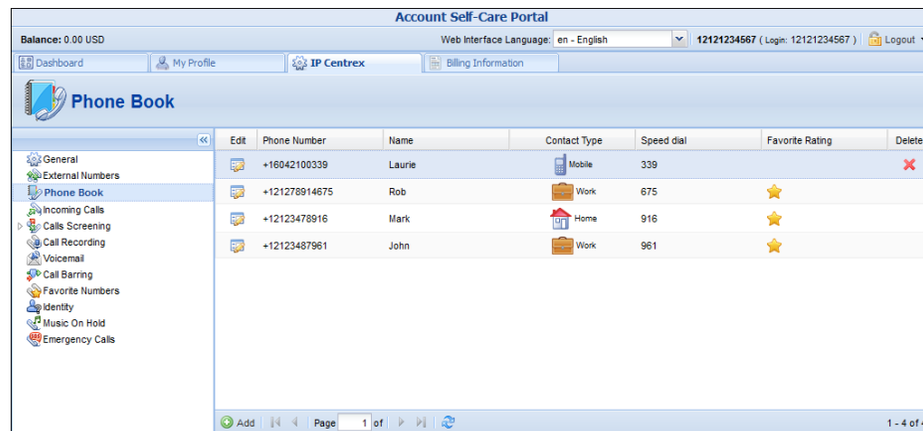
On-net calls and calls to other IVR applications (e.g. to voicemail) bypass the Path-through IVR application.



“Phone book” for each phone line

The phone book feature allows each account user to maintain their own set of frequently dialed numbers and assign speed dial codes to them. This functionality supplies end users with flexibility, by allowing them to:

- Maintain their own set of frequently dialed numbers.
- Add, delete and edit their own contacts.
- Assign speed-dial to any entry in the phone book. The maximum short dial length is limited by the administrator.
- Define a list of favorite numbers that will be charged at a special rate. The maximum amount of numbers that an end user can mark as favorite numbers and the patterns used for these favorite numbers are specified by the administrator.



This functionality reduces the amount of work for PortaSwitch administrators:

- The administrator can flag any phone book entry as a “favorite” and calls to that number will be charged accordingly. An end user calling this specific number is charged according to a special rate for the FAV destination, defined in the end user’s tariff.
- The administrator can “lock” portions of the phone book’s information (e.g. an actual phone number) while an end user can still change other attributes. The administrator can fully lock a contact in the phone book (making it impossible for the end user to edit or remove) or partially lock the contact (allowing the end user to change only the name).
- The administrator can limit the speed dial number length by using the **Maximum Short Dial Length** option on the **Service Features** tab.

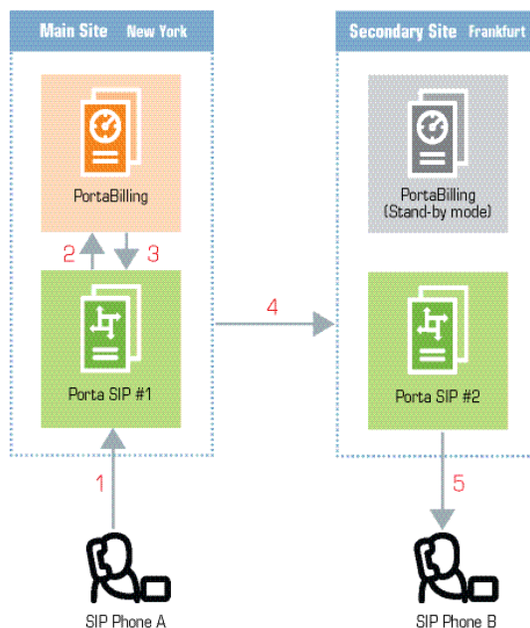
The screenshot displays the 'Account Info / Retail Customer 'EasyCall Ltd'' page. The account ID is 16041235004, and the balance is 0.00000 USD. The interface includes a navigation menu with tabs for Life Cycle, Subscriptions, Volume Discounts, Notepad, Service Configuration, and Phone Book. Below this is a table of phone book entries.

Edit	Phone Number *	Name	Contact Type *	Abbreviated Dial Assigned	Lock	Favorite Rating	Delete
	+1212345678955	Luarie	work	339	None	<input type="checkbox"/>	
	+1212345678916	Mark	Work	916	Number	Yes	

Call flow between multiple PortaSIP® clusters

The multi-site PortaSIP® cluster solution enables you to use PortaSIP® from each site for improved reliability and / or better network utilization.

Let’s assume you have two geographically separate sites, each with its own PortaSIP® cluster. The main one is in New York and the secondary one is in Frankfurt. The Frankfurt site serves most of your European customers (i.e. they connect to it via the fast intra-European IP backbone) and acts as a backup for all other users around the world. Thus, the SIP phone seeks to register there if the New York site is down or for some reason, inaccessible.



In the example above, user A (assigned SIP phone number 12027810003 and registered to PortaSIP® in New York) calls user B who has phone number 4981234567, currently registered to PortaSIP® in Frankfurt.

- A dials B's number (4981234567). His SIP user agent sends an INVITE request to PortaSIP #1 (1).
- PortaSIP #1 sends an authorization request to the billing engine (2).
- After all the usual authorization checks, the billing engine determines that the dialed number is one of our SIP accounts and passes this information to PortaSIP #1 (3).
- PortaSIP #1 searches for the account having the dialed number as its ID. This account is currently registered to PortaSIP #2, therefore PortaSIP #1 sends an INVITE request to PortaSIP #2 (4).
- PortaSIP #2 sends an INVITE request to the SIP phone (5).

SIP phone configuration for multi-site PortaSIP clusters

In order to ensure reliable VoIP services, a SIP phone must be able to automatically switch to other available PortaSIP® clusters when the one the SIP phone is currently registered with is not available. How does a SIP phone know about alternative SIP clusters? There are several options:

1. Program the virtual IP addresses of all your installation's PortaSIP® clusters into the SIP phones if this is supported by the

- IP phone configuration. The main disadvantage of this method is that it only works with certain SIP phone models.
2. Instead of programming SIP cluster virtual IP addresses into the SIP phone's config, use a hostname instead (e.g. sip.supercall.com). This name can be set up to resolve with all your PortaSIP® clusters' visible IP addresses ("DNS round-robin"). However, this may not work if the manufacturer of the SIP phone has employed a simplified approach so the phone will not perform DNS resolving if one of the clusters fails.
 3. Use the DNS SRV records. These records were specifically designed for the purpose of providing clients with information about available servers (including the preferred order in which the servers must be used) in a multi-server environment. This method is currently the most flexible and reliable one; see details below.

Using DNS SRV records for multiple PortaSIP clusters – an example

Let's assume that you provide the VoIP service to customers from the US and Singapore. Thus, you have two sites and consequently, two PortaSIP® clusters: the main one in New York and the other one in Singapore. Both sites are active and running, so your users can use either one of them to register.

For better network utilization, you want to define that the US PortaSIP® is the primary server for US customers and that Singapore PortaSIP® is the backup. Singapore customers, in turn, must first register with the Singapore PortaSIP® and only when it is unavailable can they use the US PortaSIP® site.

To implement this, configure the DNS server for each site by using separate domain names. Thus, the mysipcall-us.com domain name will be used for US customers and mysipcall-asia.com domain name for customers from Singapore.

Configure your DNS servers for the mysipcall-us.com and mysipcall-asia.com domains with DNS A-records for PortaSIP® clusters:

```
portasip1          IN      A       193.100.3.2
portasip2          IN      A       64.12.63.37
```

After this, you may define SRV records describing the available SIP servers.

The SRV record for the mysipcall-us.com domain is:

```
_sip._udp.proxy  SRV     10      0      5060   portasip1
                  SRV     60      0      5060   portasip2
```

and the SRV record for the mysipcall-asia.com domain is:

```
_sip._udp.proxy SRV 10 0 5060 portasip2
                SRV 60 0 5060 portasip1
```

These domain names are then auto-provisioned to US and Singapore phone users, respectively.

On the SIP phone, specify the following for US customers:

```
SIP proxy/registrar: proxy.mysipcall-us.com
Use DNS SRV: yes
DNS SRV Auto Prefix: yes
```

NOTE: If you do not switch on the “auto prefix” feature, then the SIP proxy address must be entered as `_sip._udp.proxy.mysipcall-us.com`.

Therefore, when a SIP phone is switched on, it will first query the DNS database for servers for `_sip._udp._.proxy.mysipcall-us.com`, and receive a list of recommended servers (`portasip1.mysipcall-us.com` and `portasip2.mysipcall-us.com`). After that it will obtain the IP addresses of these servers from the DNS database and contact them in sequence.

```
From: <sip:18667222223@193.28.87.73>;tag=xlpksuwldnoueur.o
```

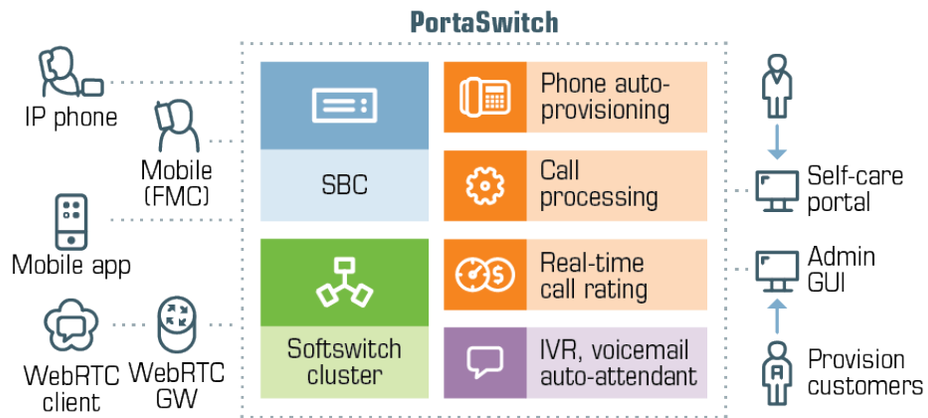
4. Hosted IP PBX / IP Centrex solution

PortaSIP® enables you to provide a set of telephony services to enterprise customers by configuring the virtual Private Branch Exchange (PBX) environment and offering it as a service.

Depending on whether a customer possesses his own equipment or not, the IP PBX solution can be either hosted (SIP trunking) or purely virtual (IP Centrex).

IP Centrex concepts

Users of the hosted PBX or IP Centrex service normally employ a dedicated vocabulary and operate with a very specific set of concepts, such as “extension”, “huntgroup” or “phone line”. The following table explains the mapping between IP Centrex elements and PortaBilling® entities.



IP PBX Concept or Entity	Entity in PortaBilling	Description
Hosted IP PBX (also hosted IP PBX tenant) or IP Centrex Environment	Customer	A customer object in PortaBilling® represents a company or an individual who uses services on one or more phone lines. The customer pays for all the usage. Each customer has his own individual configuration for the hosted IP PBX service; e.g. a customer can have his own dialing plan, or use any extension number (even if another customer already uses the same extension).

Phone line	Account	A phone line represents the actual IP phone (or an individual line on a multi-line IP phone).
Phone number	Account ID	An account ID is the unique identifier of a phone line across the whole network (not just an individual IP Centrex environment), and so contains the phone number allocated to this phone line.
DID	Alias / Account	DID is a phone number which allows a phone line to be reached directly. Thus you can either add that number as an alias to an existing account, or create a new account and assign this phone number as an account ID.
Extension	Extension	A short dialing code assigned to a particular phone line. An extension only exists in the context of a specific IP Centrex environment; e.g. any user in your organization can use the extension 101 to reach you, but if another customer (even one using the same PortaSwitch system) dials 101 – nothing happens.
Extension list	A table with mapping between extensions and accounts	Defined in the customer information.
Huntgroup	Huntgroup	A way of distributing an incoming call to multiple extensions according to predefined rules. Each huntgroup has its own dialing code (e.g. 301).
Main line (main phone number)	Account, the main phone number is assigned to this account as an account ID	This account is either provisioned on the secretary's phone (so he/she can answer all incoming calls) or has auto attendant configured, so that incoming calls are automatically forwarded to the Media Server IVR, where the auto attendant is launched.

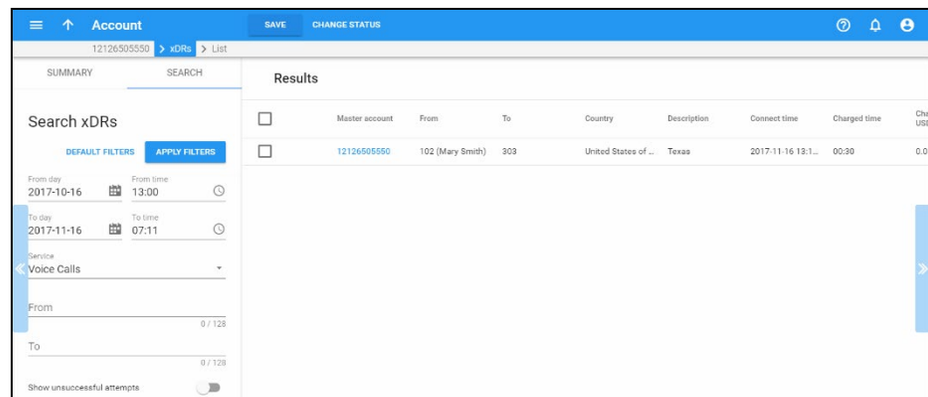
Intra-Centrex call presentation

Since people normally use short extension codes to dial their colleagues, these are the numbers that they remember well. So for calls within the same IP Centrex environment, extension numbers should be visible in the call history. On the other hand, if a call is forwarded outside the IP Centrex, the full phone number should be presented. Therefore, call detail presentation is done differently based on context. Let's look at several use cases.

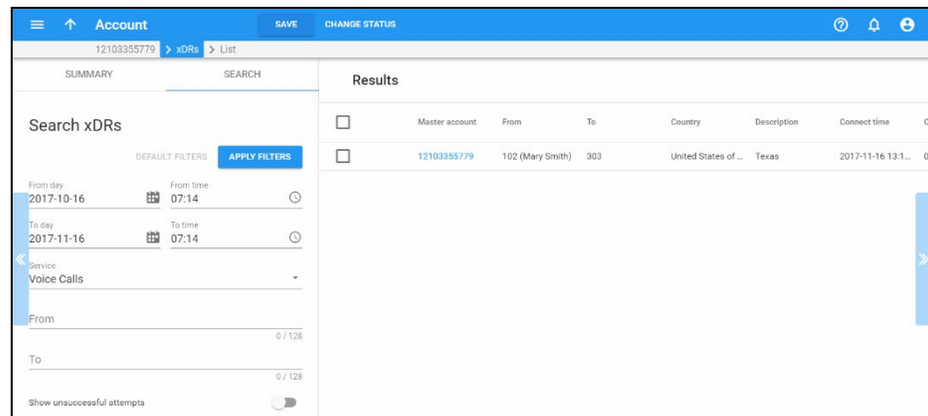
A call between two extensions

Mary Smith (extension 102) dials 303 to reach her colleague Joe Brown. When she (or the customer, or the administrator of the IP Centrex environment) sees the CDR, it says:

CLI	CLD
102 (Mary Smith)	303 (Joe Brown)



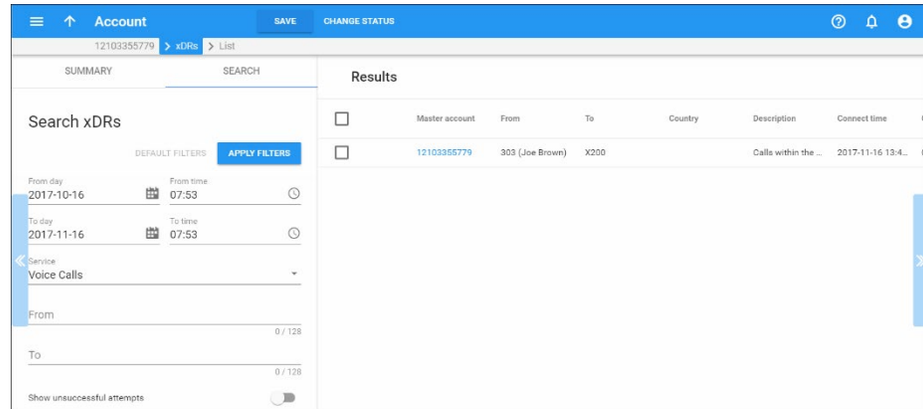
The same information is displayed in the incoming CDRs for this call (those viewed by Joe Brown).



Calling a huntgroup

Joe Brown (303) dials 200 (huntgroup) to reach Sales. The CDR then shows the huntgroup number as the CLD:

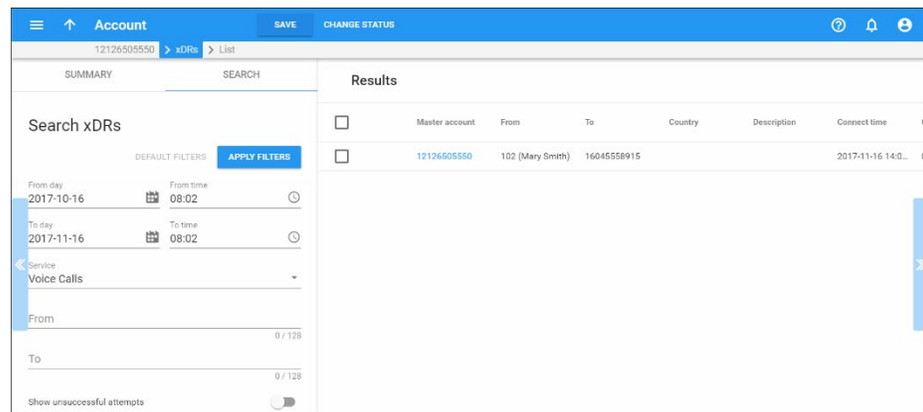
CLI	CLD
303(John Brown)	200 (Sales)



Using abbreviated dialing for an external number

Mary Smith (102) dials 401 (abbreviated dialing) to reach her partner (16045558915). The displayed CLD contains the latter’s full number, as the callee is outside the Centrex environment:

CLI	CLD
102(Mary Smith)	16045558915



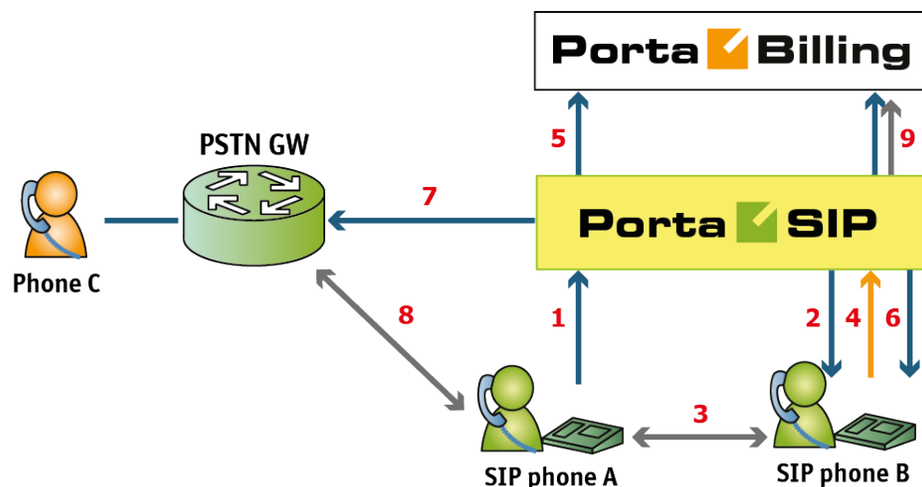
Call transfer

In a typical call transfer, party A sends a SIP REFER message to party B, and this causes party B to initiate a new call according to the parameters specified in the REFER message (destination and the like). While this works just fine with IP phones on your VoIP network, it may not work in the case of SIP to PSTN or PSTN to SIP calls, since you will not always know if your PSTN carrier supports REFER messages (in fact, many do not support it).

To eliminate this problem and allow your users to make call transfers anytime and anywhere, PortaSIP will intercept the REFER message and process it entirely on the PortaSwitch side. Every REFER message is authorized in PortaBilling®. So if A transfers a call to a phone number in India, the billing engine will validate whether A is actually allowed to make this call, and limit the call duration according to A's available funds. After that, PortaSIP will proceed to establish a new outgoing call and connect the transferred party. When the call is finished, A (the party who initiated the transfer) will be charged for the transferred portion of the call; this applies regardless of whether A was the called or calling party in the original call.

This allows you to transparently charge call transfers and avoid fraudulent activities (e.g. when an unsuspecting victim is transferred to a very expensive international destination).

Unattended (blind) transfer



- A dials B's phone number (1).
- PortaSIP sends the incoming call to B (2); when B answers, the call is established between A and B (3).

- At a certain moment in the conversation, B performs a call transfer (REFER) to C (4).
- PortaSIP intercepts this message and sends an authorization request to PortaBilling® to check if B is allowed to send a call to this destination and to obtain the routing (5).
- In the case of a positive reply, PortaSIP starts processing the call transfer and sends a NOTIFY message to B to convey the status of the call transfer (6), (B is present in the call until C answers) and a new outgoing call is sent to C (7).
- When C answers, PortaSIP® sends a NOTIFY message to B, cancels the call leg that goes from A to B and sends re-INVITEs to A and C for codec negotiation. The call is established (8).
- When either A or C hang up, the call is terminated and accounting records are sent to the billing engine (9):
 - one is for the call between A and B, charged to its originator, A. This xDR contains the charge for the whole call (including A to B and A to C call legs), according to A's outgoing rate to B.
 - one for the call between A and B, charged to B. This xDR contains the charge based on B's incoming rate.
 - one for the call between A and C, charged to its transferor, B. This xDR contains the charge for the call between B and C, according to B's outgoing rate.

Assuming that A spoke to B for 5 minutes before B initiated the transfer, then A spoke to C for another 10 minutes, the call charges / CDRs will look like this:

- Under account A: A -> B, 15 minutes.
- Under account B: A -> B, 5 minutes (incoming leg.)
- Under account B: A -> C, 10 minutes (outgoing leg.)

As a result, A does not really know that a call transfer took place. A is charged for a normal outgoing call to B, and this is what A will see in the CDR history. B is charged for an outgoing call to C, since B is responsible for the transfer.

Unsuccessful blind transfer

It may happen that for some reason a blind transfer is unsuccessful (e.g. the destination number is unavailable or does not answer, etc.), in which case, PortaSIP® either reconnects the parties and performs another transfer or disconnects the call.

By default, if C does not answer, PortaSIP® reconnects A and B.

To configure PortaSIP® to disconnect calls upon an unsuccessful blind transfer the administrator creates a service policy and sets the **transfer_disable_recovery attribute** value to **Yes**.

The call, in this case, flows as described above for a blind transfer, except for the last two steps (8,9):

If C does not answer, PortaSIP® disconnects A from the call. The call finishes and accounting records are sent to the billing engine (9):

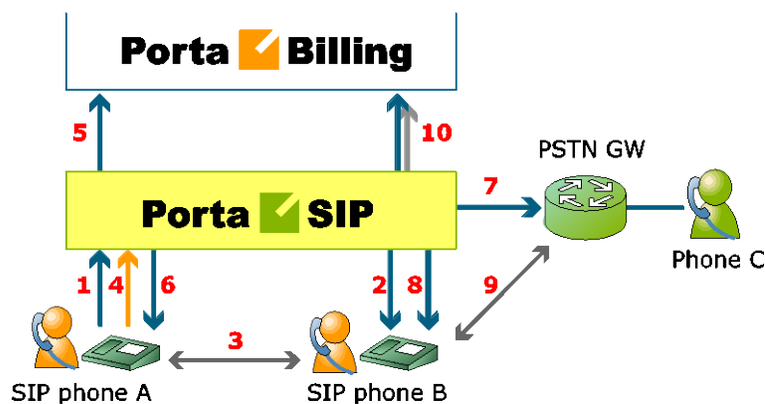
- one is for the call between A and B, charged to its originator, A. This xDR contains the charge for the whole call (including A to B and A to C call legs), according to A's outgoing rate to B.
- one for the call between A and B, charged to B. This xDR contains the charge based on B's incoming rate.
- one for the call between A and C, charged to its transferor, B. This xDR contains the charge for the call between B and C, according to B's outgoing rate.

However, the last record (charged to B for the outgoing call to C) will have a zero duration and charge, since the transfer failed.

Assuming that A spoke to B for 5 minutes before B initiated the transfer and C did not reply, the call charges / CDRs will look like this:

- Under account A: A -> B, 5 minutes.
- Under account B: A -> B, 5 minutes (incoming leg).
- Under account B: A -> C, 0 minutes (outgoing leg).

A scenario in which it is the calling party who initiates the transfer (shown below) is nearly identical to that described above for a transfer initiated by the called party.



If A called B and, after five minutes of conversation, transferred B to C, and they spoke for ten minutes, there will be two CDRs, both under account A:

- A -> B, 15 minutes.
- B -> C, 10 minutes.

Ringback Tone Generation and Early Media Relaying during Blind Transfer

PortaSwitch® supports the ringback tone generation and early media relaying during blind transfer (refer to the **Ringback Tone Generation and Early Media Relaying** section for more details), including scenarios when a call transfer is performed from within an auto attendant menu.

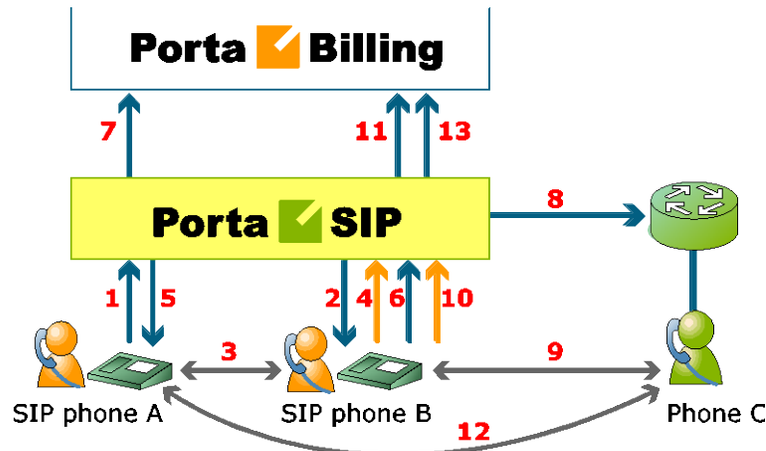
The ring back tone generation and early media relaying during blind transfer is controlled via the **transfer_progress** service policy option. Its description is given in the table below.

Option	Description
<p>transfer_progress</p>	<ul style="list-style-type: none"> • no_indication – PortaSwitch® provides no audio indication during a blind transfer. • transferor_moh – PortaSwitch® plays the Music on Hold prompt when a blind transfer to some destination is initiated. Early media from the transfer target is not relayed. • transferor_moh_or_system – PortaSwitch® plays the Music on Hold prompt (or the default system prompt if the Music on Hold prompt is not selected) when a blind transfer to some destination is initiated. Early media from the transfer target is not relayed. • ringing_audio – PortaSwitch® generates a local ringback tone when: <ul style="list-style-type: none"> • an 18x Ringing response is received without the SDP. • an 18x Ringing response is received with the SDP, but the RTP media packets are not received within a predefined timeout. <p>Early media (if sent by the transfer target) is relayed.</p>

An administrator configures a service policy to fine-tune the desired behavior and then assigns this policy to the account that performs the transfer.

This helps to ensure that transferred parties are kept informed about the progress of the call, thus improving the customer’s overall experience with PortaSwitch®.

Attended transfer



- A dials B's phone number (1).
- PortaSIP sends the incoming call to B (2); when B answers, the call is established between A and B (3).
- B places A on hold (4); PortaSIP provides music on hold for A (5).
- B initiates a new outgoing call to C (6). PortaSIP sends an authorization request to PortaBilling® to check if B is allowed to send a call to this destination and to obtain the routing (7). In the case of a positive reply, PortaSIP establishes a call to C (8).
- The call is now established between B and C (9); after a short exchange B decides to bridge A and C together, and a REFER message is sent to PortaSIP (10).
- PortaSIP will now connect A and C together (12) and cancel both of the call legs going to B.
- When either A or C hangs up, the call is terminated and accounting records for two outgoing calls are sent to the billing engine (13): one is the A->B call (charged to its originator, A) and the other is the A->C call (likewise charged to its originator, B).

Attended transfer of forwarded calls by DTMF

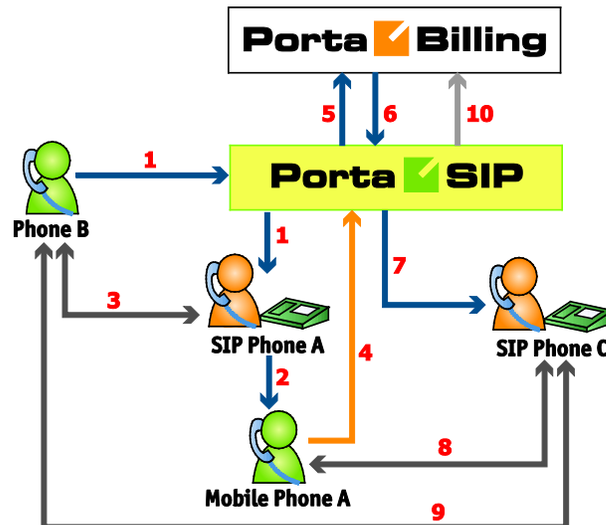
Attended transfer by DTMF allows users not only to answer calls forwarded to their mobile phones from their extensions, but also to transfer such calls via DTMF to any extension on the IP PBX just as they do using a SIP phone.

With attended transfer by DTMF enabled, all that users need to do is:

- Dial the special pre-configured transfer code *66, the number of the extension to which the call is to be transferred, and #.

- Make sure that the called party is available and willing to receive the call.
- Complete the transfer connecting the two parties.

The following diagram illustrates this flow in detail:



- B dials the extension of A (1).
- The call arrives at PortaSIP® and once authorized by PortaBilling® is routed to User A.
- A does not answer, so the call is forwarded to A's mobile number (2).
- A answers the call, and the call is established between B and A (3).
- A realizes that the call is intended for C, and initiates a new outgoing call to C from the mobile phone by dialing *66 followed by C's extension number plus # (4).
- PortaSIP® intercepts the *66 transfer code, collects the extension number, and sends an authorization request to PortaBilling® (5).
- PortaBilling® verifies that A is allowed to transfer calls via DTMF and returns routing to PortaSIP® (6).
- PortaSIP® places B on hold and establishes a call to C (7).
- The call is established between A and C (8). After a short exchange C confirms acceptance of the call from B, whereupon A hangs up to finish the transfer.
- PortaSIP® connects B and C (9).
- When either B or C hangs up, the call is ended and the following accounting information is sent to PortaBilling® (10):
 - A is charged for two call legs, for the incoming call forwarded from B to A's mobile phone, and for the outgoing call from A to C.

Call forwarding

PortaSIP supports several call forwarding modes; you can select a specific mode from the **Forward Mode** menu on the **Call Features** tab:

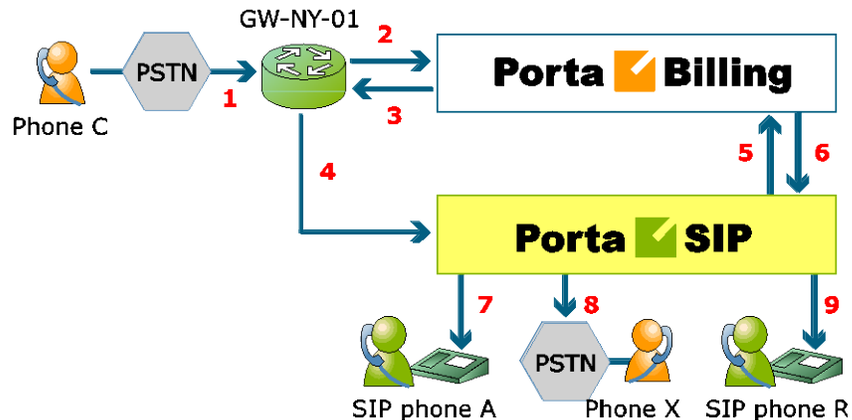
- **Simple Forwarding** is unconditional forwarding to a single phone number, pre-defined by the user.
- **Follow-me** allows you to specify multiple destinations for call forwarding, each of which is active in its own time period. You can also specify that multiple numbers be tried one after another, or that they all ring at the same time, or that they are tried, percentagewise, depending on the total number of incoming calls.
- **Forward to SIP URI** allows you to specify not only a destination phone number but also an IP address for calls to be forwarded to. This is useful when calls have to be routed directly to an external SIP proxy.
- **Advanced Forwarding** adds a few extra options to those available in **Follow-me** mode, and also allows you to route calls to SIP URI. It thus represents a super-set of all call forwarding capabilities.

Follow-me services

The follow-me feature allows you to receive calls even if your IP phone is offline at the moment. You can specify several alternative destinations for a single destination number (account). Follow-me is activated when:

- IP phone is offline (not registered).
- IP phone replies with an error code (i.e. the line is currently busy because you are making another call).
- No answer is received within a certain interval (usually 20 seconds) – the phone may be online but nobody answers, or there is a network outage.

For instance, if you do not pick up your IP phone (or the IP phone is unreachable due to a network error) the call would be forwarded to your home phone; if not answered within 30 seconds, it would be forwarded to your mobile phone, and so on. For each of these phone numbers you can define the period when a given phone should be used; for example, calls should be forwarded to your home phone only from 8 in the morning until 9 in the evening.



- C wishes to call A. So he dials A's phone number (since C is in the US, he dials it using the North American format, 2027810003).
- The call is routed through the telecom network to gateway GW-NY-01. When the incoming call arrives at the gateway (1), it is processed there in exactly the same way as a normal PSTN->SIP call: the number is transformed, the call is authorized in the billing engine (2), and the timer starts to measure the maximum call time allowed, based on A's current balance (3).
- The call is sent to PortaSIP (4).
- PortaSIP receives the INVITE, but without authorization information. So the PortaSIP server performs authorization in the billing engine based on the IP address, and also requests billing-assisted routing (5).
- PortaBilling® recognizes that the destination is an account with follow-me services enabled, and produces a special list of routes:
 - If the follow-me mode chosen is "When unavailable", then a direct route to the account's SIP UA is included as the first route in the list, with a default timeout.
 - A list of follow-me numbers is produced. If the current time falls outside the specified period for a certain number, it is removed from the list.
 - If the follow-me order is "Random", then the list of phone numbers is shuffled.
 - The maximum call duration is calculated for each follow-me number, based on the balance and rates for the **called** account (A).
 - The resulting list of routes is produced and sent back to PortaSIP (6).
- PortaSIP tries the first route (7); if the call is not connected within the timeout interval, it moves to the next route (8), then to the next one (9), until either the call is put through or no more routes are left.

- If such a call was completed to follow-me number R (SIP account), then two CDRs will appear in the system: one for the call C->A (charged per the incoming rates for A) and the other for C->R (charged per the incoming rates for R).
- If the call did not originate in the PSTN network, but rather from user B's SIP UA, two CDRs will likewise be generated. B will be charged for call B->A, while R will be charged for B->R (charged per R's incoming rates).

The follow-me service can be recursive. Thus, A can forward calls from his SIP phone to B's SIP phone; B in turn can forward calls from his SIP phone to C's SIP phone, and C can forward to D's SIP phone, etc. D can even forward calls to his mobile phone number. So, in the case of such a multi-hop follow-me (A->B->C->D->PSTN number), only two CDRs are produced (similar to a simple follow-me):

- A CDR for the caller (billed to A for the outgoing call, A->B).
- A CDR for the forwarder outside the network, i.e. the last SIP account in the follow-me chain (billed to D, A->PSTN).

Simultaneous ringing

You can define a follow-me list with several phone numbers, all of which will ring concurrently. The first one to answer will be connected to the incoming call.

You can also include your own phone number on the list of phone numbers for simultaneous ringing. Your IP phone will then ring together with the other phones (e.g. your home phone or cell phone) and you can answer either one of them. In this case, you are advised to modify the call processing so that it does not include the **Ring** action but starts immediately with **Forward**. Otherwise, the system will first ring only your IP phone, and then ring both your IP phone and all the other phones.

SIP URI forwarding

In traditional call forwarding, you only specify a phone number where calls are sent using the currently available termination partners. This is very convenient for calls terminated to PSTN, since in this case PortaSwitch LCR, profit-guarantee, fail-over and other routing capabilities are engaged automatically. If you provide services such as DID exchange, however, calls must be forwarded directly to a large number of different SIP proxies belonging to your customers. In this case, for every account (DID) you simply define which phone number and IP address all incoming calls should be forwarded to.

In order to protect you from abuse of this service (e.g. a customer tries to set up call forwarding to somebody else's network, then relays a storm of

call attempts through your SIP server) it is only possible to use those SIP proxies, which are listed in the **Permitted SIP Proxies** customer information. If a customer who buys DIDs from you has two SIP proxies, you need to list each of those proxies in the **Permitted SIP Proxies** configuration. After that your administrators (or the customer on his self-care pages) will be allowed to use these IPs in the SIP URI.

Billing calls forwarded to an off-net destination

When a call is forwarded to an off-net destination, it is treated as two separate calls from a billing perspective. Thus, if party A (SIP account) calls party B, and B has follow-me set up for off-net destination C, the following will occur:

1. PortaBilling® will check if A is authorized to call B and for how long (based on A's rates and the funds available in A's account).
2. If forwarding is currently active on B's account, PortaBilling® will check if B is authorized to call C and for how long (based on B's rates and available funds).
3. After the call is completed, the two accounts are charged, and CDRs are produced accordingly: one for account A, for a call to destination B, the other for account B, for a call to an off-net destination C.
 - If the call did not originate from SIP account A, but rather from the PSTN network, then two CDRs will likewise be generated. B will be charged for both calls: one for PSTN->B (charged per the incoming rates for B), and another for B->C (charged per the outgoing rates for B).

For A, this call looks like any other call made to B. If B is a number in the US, it will look like a call to the US, and A will be charged according to US rates, even if the call was actually sent to a mobile phone in the Czech Republic. For B, the forwarded call is authorized and billed according to the same rules as a normal outgoing call from this account (or you can apply a different rate plan for forwarded calls). For instance, if B is allowed to make outgoing calls only to US&Canada, and tries to set up a follow-me number to India, the number will not be usable. If multiple follow-me numbers have been defined, each one will be authorized independently. So if B currently has \$1 available, and this is enough to make a 5-minute call to the Czech Republic or a 3-minute call to Russia, the call will be automatically disconnected after 5 or 3 minutes, respectively.

Billing calls forwarded to SIP account

Billing for calls forwarded to a SIP account differs from the above case, in which a call is forwarded to an off-net destination.

When a call is forwarded to a SIP account, it is still treated as two separate calls, from a billing perspective, although the logic is different. Let's consider the following example: if account A calls account B, and B has follow-me set up for account C, the following will occur:

1. PortaBilling® will check if A is authorized to call B and for how long (based on A's rates and the funds available in A's account).
2. If forwarding is currently active in B's account, PortaBilling® checks that B is not barred to call C (this restriction can only be based on B's service features such as **Call Barring**, since B's tariff does *not* influence calls forwarded to other SIP accounts) and also if C is authorized to receive the call and for how long (based on C's incoming rates and the funds available in C's account).
3. Then, after the call is completed, the two accounts are charged and CDRs are produced accordingly: one for account A for a call to destination B and the other for account C, for an incoming call from account B.
 - Note that intermediary forwarding accounts (account B in this example) are not charged because they don't actually generate calls and their role (forwarding a call to another SIP account) doesn't involve any costs for the service provider.
 - If the call did not originate from SIP account A, but rather from the PSTN network, two CDRs will likewise be generated. B will be charged for call PSTN->B (charged per the incoming rates for B), while account C will be charged for B->C (per the incoming rates for C).

Limiting calls forwarded to off-net destinations

When there is a limit set on forwarded calls for a product, customer or customer site, PortaBilling® applies those limiting parameters based on the configuration of the account that is charged for the call.

Thus, if account B has a follow-me set up for several off-net destinations and several calls arrive to B, PortaBilling® checks B's limit on forwarded calls when it authorizes the calls and then it processes the number of calls that are either equal to or less than the specified limit value.

For example, Mark requests that when calls come in to his SIP phone and he is not in the office, they are forwarded to his mobile and landline numbers. Mark is allowed to receive calls at both numbers simultaneously (the limit on forwarded calls is set to 2). So, when Mark talks on his cell phone and a new call comes in to his SIP phone, that call is forwarded to his landline number.

When follow-me service is recursive and a call is forwarded several times among several SIP accounts until finally being forwarded to an external number (B →C→D→PSTN), the last SIP account in the follow-me chain is the one charged for the forwarding and PortaBilling® considers what the forwarding limits are for these accounts (in this case, account D).

So let's say that call forwarding is configured for Ann, Joe and Mark. When a call comes to Ann's SIP phone and there is no answer, it is forwarded to Joe's phone. If Joe is unavailable and does not answer the call, it is forwarded to Mark's phone. But if Mark is busy talking on his cell phone PortaBilling® considers the value for the number of allowed forwarded calls on Mark's account (set to 2), and therefore forwards the call to his landline number. After the call is finally answered, it is Mark's account that is charged for the forwarded call.

In our example, if the administrator sets the value for the number of forwarded calls to 1, and a new call comes to Mark's SIP phone while he is away and already talking on his cell phone, the call to the landline number will not be forwarded.

Note that forwarded calls are only considered against the limit when they are forwarded to off-net destinations. So when a final forwarding destination is a SIP account, the limit on forwarded calls is not applied.

For instance, when calls are forwarded outside the system, each such call requires an exit point. So when an administrator limits the number of simultaneously forwarded calls, they define the number of exit points available for a single account.

When calls are forwarded among one or several SIP accounts, they do not leave the system, and, therefore, they require no exit points. Thus, forwarded on-net calls are not counted in terms of authorization when PortaBilling® checks the number of available exit points and then verifies those limits.

Forwarding with the original DNIS (CLD)

Very often a company operating an IP PBX would purchase multiple phone numbers, all of which were to be routed to the company (e.g. the main office phone number is in the New York area, but the company also has an 1800 number and a number in the UK for their UK-based sales representative). In general, each additional phone number is provisioned as an account in PortaBilling®, and then a corresponding SIP phone is registered to PortaSwitch® using this account ID to receive incoming calls. But some IP PBXs (e.g. SPA-9000) can only register a single telephone number (account) with the SIP server. In this case, you may set up calls from additional phone numbers to be forwarded to the main

account using the follow-me feature. For example, an IP PBX registers to PortaSwitch with account 12061234567; however, DIDs 18007778881 and 4412345678 must also be delivered to the IP PBX. So you would set up accounts 18007778881 and 4412345678 with follow-me to 12061234567. All calls will then be correctly routed to the IP PBX; however, since they all arrive to the IP PBX as calls to 12061234567, calls to different DIDs cannot be distinguished (e.g. if a customer originally dialed the 1800 number, he should be connected to general sales, while if the UK number is dialed the call should be answered by a specific sales team group).

In this situation, when defining a forwarding destination you should also activate the **Keep Original CLD** option available in advanced forwarding mode. This will instruct PortaSwitch that the call must be forwarded to destination 12061234567 (in this case, to a registered SIP phone with this number), while the To: in the INVITE message should contain the original DID. The IP PBX will then properly process incoming calls and will forward them to the correct recipient.

Visible call forward info

Ordinarily, when your phone rings, the only information available is the original caller's phone number and, optionally, a caller name. While this works for simple residential calling, where it is always person A calling person B, in an IP PBX scenario there is usually more happening before your IP phone starts to ring. For instance, a secretary answers calls for several companies (Smart Software Design at 18005551234 and Synadyn Corporation at 12065559876), so she needs to greet callers differently depending on which company's number they originally dialed. Similarly, when John is substituting for his colleague, he needs to answer calls to his phone from the sales queue differently from calls forwarded there from the technical support queue. So in a case where calls are being delivered to a phone via an entity such as a huntgroup, external DID or the like, it is obviously important to see not only the original caller's identity (which in many cases is not even very useful) but also information about the entity which forwarded the call.

The visible call forward info feature in PortaSwitch allows users to easily determine the origin of an incoming call and react accordingly. So when account A (representing an external phone number, huntgroup, etc.) in PortaSwitch is configured to forward calls to account B (representing the actual IP phone line), the forwarding is configured to replace "Display Name" information (the description displayed along with the caller's phone number on the phone as it is ringing) with information identifying account A.

Call forwarding from an IP Phone (Endpoint redirection)

The end user may program a “forward to” phone number directly into the phone (many old-style PBX users are accustomed to doing this via feature codes), which will afterwards be returned by the phone in a “302” response to an incoming call request.

PortaSIP® will process a “302” SIP redirect message as if this number were configured in the forward / follow-me settings on the PortaSwitch® web interface (including authorization and charging the user who originated the forward, for the forwarded portion on the call). Advanced settings such as multiple forwarding numbers and time periods are not available for phone-initiated forwarding.

Note: By design, the “302” redirect does not incorporate authentication, rendering it a potential security risk when used on a public Internet. This is why this feature must be specifically enabled for a customer or account – PortaOne strongly suggests that this be done *only* for those customers who indeed require this feature and are aware of the implications.

Endpoint redirection on IP phones that ring simultaneously

An IP phone that belongs to a particular ring group can forward calls to another phone number that an end user directly enters into their phone.

For example, there are three IP phones that ring at once: phone A, phone B and phone C. Staff member John Doe, who usually answers phone C, wants to receive calls on his own mobile phone. So John Doe enters his mobile phone number directly into the phone as the “forward to” number.

When a call comes to the ring group, phone A, phone B and John Doe’s mobile phone begin to ring. The system connects the call to the phone that is picked up first. The other phones stop ringing.

Call forking

This feature makes all SIP phones registered on a single account ring simultaneously. Consequently, if an end user owns three SIP phones (e.g. a mobile application on a smartphone, a tablet and a desktop IP phone), he can receive calls to all three devices simultaneously. The same account ID and password can be applied for all end user SIP phones.

NOTE: Availability of the PortaSIP® cluster is mandatory for the call forking feature to work.



To enable call forking on the Configuration server, find the **ClusterSuite** in the **Configuration Tree**, then select **PortaSIP Cluster** and choose the **sip-cluster** component for the required billing environment.. Select **MUB2bua** among the available groups. Fill in the following fields that control the call forking configuration:

- **call_forking** – Select one of the following options to adjust the sequence in which the SIP phones must ring:
 - **one_by_one** – SIP phones ring in priority sequence (from higher to lower). The end user chooses and assigns the priority in the SIP phone settings.
 - **grouped** – SIP phones having equal priority are grouped and ring simultaneously when they are called (from higher to lower priority).
 - **parallel** – all SIP phones ring simultaneously.
 - **disabled** – the last registered SIP phone rings.

NOTE: If priority is not assigned to a SIP phone, then the SIP phone has the lowest priority by default.

NOTE: The time of registration is the time when the last REGISTER request was sent from the SIP phone.

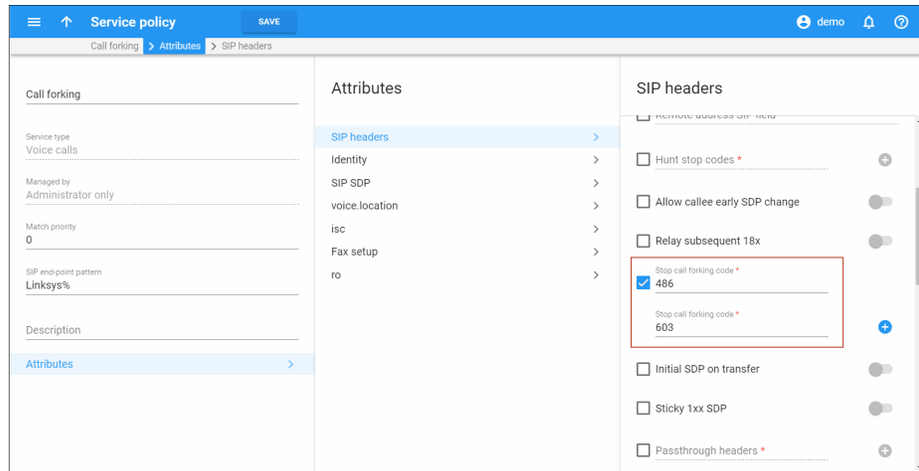
- **call_forking_seq_timeout** – Define the minimum time value (in seconds) during which a SIP phone rings before a call is forwarded to the next SIP phone. This parameter is applied only for the **one_by_one** or **grouped** call forking options.

The screenshot shows the configuration interface for a PortaSIP Cluster. On the left, the Configuration Tree is expanded to show the 'sip-cluster-1@performance' component. On the right, the configuration details for the 'sip-cluster-1@performance/G4MUB2bua' group are displayed. The 'call_forking' parameter is set to 'grouped', and the 'call_forking_seq_timeout' parameter is set to '5'. Red dashed arrows and circles highlight the 'sip-cluster-1@performance' component in the tree, the 'MUB2bua' group in the Groups list, and the 'call_forking' and 'call_forking_seq_timeout' parameters in the configuration table.

Parameter	Value
accounting_mode	connect_disconnect
allow_100rel	No
allow_asymmetric	No
allow_incoming_late_oam	No
allow_invite_with_replaces	No
allow_precondition	No
allow_reauth	Yes
auth_max_attempts	1
auth_realm	
call_forking	grouped
call_forking_seq_timeout	5
convert_1xx	Yes
custom_options	
drop_on_hold	No
extra_ccn_allowed_addresses	

If your call forking mode is grouped or one-by-one, you can additionally fine-tune call forking per user so that PortaSIP® stops sending the call to other devices when the user is either busy or declines the call.

To do this, configure the service policy, define the respective SIP response codes (486 and / or 603) for the **stop_call_forking_code** attribute and assign the service policy to the customer's account.



When a customer rejects an incoming call, PortaSIP® receives one of the defined response codes and stops forking the call to other devices.

Using the call forking feature an administrator can easily apply configurations for simultaneous calls to SIP phones for the entire PortaBilling® environment. This significantly simplifies an administrator's work because it does not require the application of more advanced configurations such as **Call Forwarding** and the creation of individual accounts for each SIP phone.

Call screening

Sometimes incoming calls need to be treated differently: calls from your boss or secretary should reach you on your cell phone even during the weekend, while other calls can just go to voicemail. Calls in the evening hours should go straight to your cell phone (there is no point in ringing your IP phone while you are not in the office), while calls from your ex-girlfriend should always go to voicemail.

All of this can be done using the call screening rules in PortaSwitch. When the call screening feature is enabled for an account (phone line), you can define a set of rules that will be applied to every incoming call. Each rule may include some of the following limitations:

- **From** – Calling number condition. You can specify a list of phone numbers for a caller (ANI or CLI) which satisfy this condition, e.g. you can list extensions for your boss and secretary, your home phone, your wife's cell phone number, and so on. When

specifying a phone number, you can enter either the full number or a pattern (e.g. all numbers starting with 1800).

- **To** – Called number condition. This can be useful if you have multiple account aliases (or DID numbers) forwarded to your main account. For instance, you may wish to treat incoming calls to your business toll-free number differently from calls to your regular phone number.
- **Time Window** – Call time condition. You can specify limitations regarding the time of day, day of the week, day of the month, or some combination of these. This is ideal for making sure your phone will not ring in the middle of the night.

A rule may contain only some of these limitations (e.g. time), in which case the others will contain a wildcard (e.g. calls from any phone number, or made to any of your DID numbers).

Each rule provides instructions about exactly how a call should be processed. It contains a sequence of one or more of the following actions:

- **Reject** – Simply drop the call without answering it.
- **Ring** – Ring on the current IP phone.
- **Forward** – Redirect to the numbers defined in the call forward / follow-me settings.
- **Voicemail** – Connect the call to this phone's voice mailbox.

When assigning an action to a rule, you will be offered a list containing all the possible combinations based on the currently available features for this account. For instance, the Forward option will be present only if the call forwarding service is currently enabled for the account.

Call screening algorithm

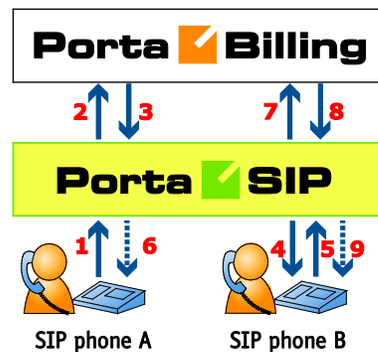
When a new call arrives to PortaSwitch, call information is sequentially checked against all defined call screening rules. The call information (ANI, DNIS and current time) is checked against each rule's limitations. If at least one of these does not match, the rule is skipped and processing moves on to the next one. If there is a match for all three limitations, then the rule's actions are executed and no further rules are processed. If none of the rules matches (or if no call processing rules have been defined), then the default rule is applied, as follows:

- Ring on the IP phone.
- If not answered within a certain time (defined by the **Timeout** parameter in **Service Features** for the **Voice Calls** service), and if the account has call forwarding enabled, attempt to connect the call to the phone numbers listed there.
- If the call is still not answered and the account has the UM service enabled, forward the call to voicemail; otherwise drop the call.

Call parking

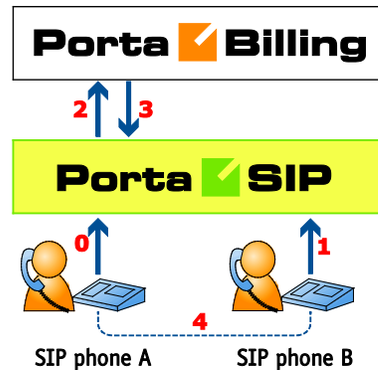
Call parking allows users to put a conversation on hold and then resume it from a different IP phone. The section below provides a description of call parking and retrieval using either a randomly generated number or an account's extension.

Parking a call using a randomly generated number



- A dials B's phone number (1).
- An authorization request is sent to PortaBilling® (2); if authorized successfully (3), the call is connected to B (4).
- B parks the call: puts A on hold and then dials a special call parking prefix (e.g. 644) (5).
- A hears the music-on-hold melody (6).
- The dialed prefix is sent to billing for verification (7).
- Upon successful approval (8), the call parking confirmation message is played to B (9). This message contains a combination number for retrieving the parked call (e.g. 645*7250, where 645 is a release prefix and 7250 is a randomly generated number. The randomly generated number always follows the star to distinguish it from the extension. See the [Parking and retrieving a call using an extension](#) section for more details).

Retrieving a parked call using a randomly generated number



- A is still connected via call parking (0).
- B dials the combined retrieving number (e.g. 645*7250) from any IP phone (1).
- An authorization request is sent to PortaBilling® (2), which determines that this is an attempt to retrieve the parked call (3).
- The two call legs (A and B) are joined together (4).

Parking and retrieving a call using an extension

Users can park a call by using a parking prefix and an account's extension. Consider the following example:

John Doe (extension 333) is talking to Mary Smith (extension 222) in a noisy conference room. To park their call, John puts Mary on hold. Then he dials 644222 (in which 644 is a special call parking prefix followed by Mary's extension, 222). The call parking confirmation message is played to John. This message contains the combined number to retrieve the parked call – 645222 (where 645 is a release prefix and 222 is Mary's extension).

When John comes to his office, he dials 645222 to retrieve the call and now he and Mary are talking again.

NOTE: Users can park a call using any IP Centrex customer extension.

Parking a call by executing a call transfer

PortaSwitch® enables users to park calls by making a transfer to a combination of a park prefix and an extension number. In this case, when John needs to park a call with Mary (ext. 222), he presses the transfer key on his phone and dials *70222, where *70 is the park prefix and 222 is the extension number.

To retrieve the number, John dials *71222, where *71 is the retrieval prefix and 222 is the extension number.

This call parking scenario is supported for both blind and attended transfers.

A user can also park a call by pressing the transfer key on the phone and dialing the park prefix only (e.g. *70). In this case, A (the caller) is placed on hold while B (the user) hears the combination for retrieving the call. It consists of the retrieval prefix and a randomly generated number separated by a star (e.g. *71*1234). B dials this combination from any phone and continues the conversation with A.

This call parking scenario is supported only for an **attended transfer** since PortaSIP® must answer the call to play the call retrieval combination for B.

Call barring

Call barring allows you to prohibit outgoing calls to specific destinations. The main difference between call barring and blocking destinations in a tariff is that the latter applies to all customers using a given tariff plan, while call barring can be activated and configured for an individual account. Also, whereas only the administrator can manage a tariff plan, call barring can be provisioned by end users themselves (e.g. parents prohibiting calls to a dubious premium number on their child's phone, or a small business owner blocking outgoing international calls on a public phone in his café).

When the **Call Barring** service feature is activated, as part of normal call authorization the system checks whether a dialed number matches any pattern specified in the call barring classes. If it does, and if call barring has been activated for that class, the call is rejected.

A call barring class covers a specific set of phone numbers that the customer should potentially be denied access to. In this regard, a call barring class is very similar to a destination group. The difference is that while a destination group can only contain pre-defined destination prefixes, a call barring class operates with a mixture of patterns (e.g. 448% - any number starting with 448) and actual phone numbers (e.g. 44810010099). This lets you fine-tune call barring options without creating excessive destination prefixes.

Definitions of various call barring classes (such as “Mobiles,” “International,” etc.) are done globally in the **Call Barring Classes** tab of

the **Dial Plan** page. Barring of a specific class can then be turned on / off for an individual account.

Call recording

Users of voice calls services on PortaSwitch® can record conversations to be played back later.

When the call recording feature is activated for a phone line, PortaSIP® writes a copy of the RTP stream for each incoming or outgoing call to a local disk. The media stream is then passed to a voice conversion server (a dedicated server is recommended, since voice conversion is a resource-intensive task) where it is transformed into the .wav / .mp3 format which is playable on any computer or smart phone. When the conversion is complete (this may take a few minutes), a link for conversation playback is available on the CDR browser screen.

The process happens as follows:

- Someone dials the phone number that is assigned to one of your customers. The call is handed over to your network and arrives at PortaSIP®.
- PortaSIP® sends a request to PortaBilling® to obtain call authorization and routing.
- PortaBilling® determines that the account set to receive the call has the **Call Recording** feature activated.
- PortaSIP® proxies the media stream for this call (overriding the **RTP Proxying** policy for the incoming DID vendor) and stores a copy of it in a local file.
- Once the call disconnects, the file is transported to the conversion server and the conversion begins.
- When the conversion process finishes, the CDR information about this call is updated in PortaBilling® and a “Play” link appears in the CDR browser.
- When the user clicks on the link, his browser redirects to download the converted .wav / .mp3 file from the conversion server.

Important notes

- The RTP stream must pass via the PortaSIP® server in order for the PortaSIP® server to record it, so please allocate sufficient bandwidth for PortaSIP® to process these calls without compromising sound quality.
- When a Call Recording instance is not configured to use .mp3, it converts the RTP stream to a .wav file by default.

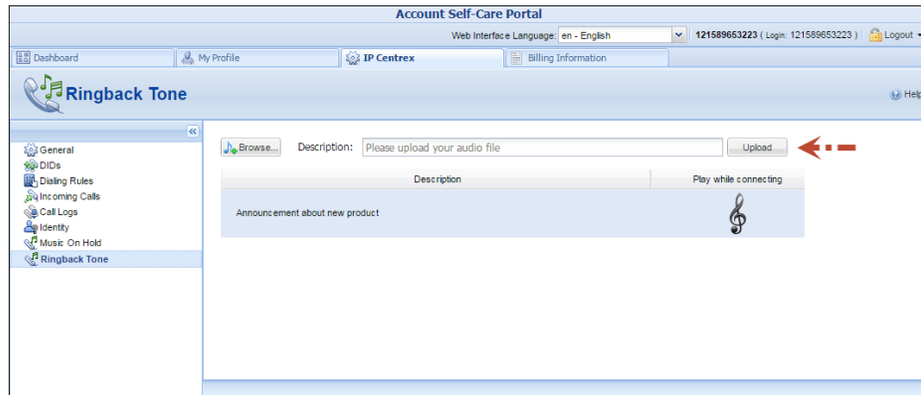
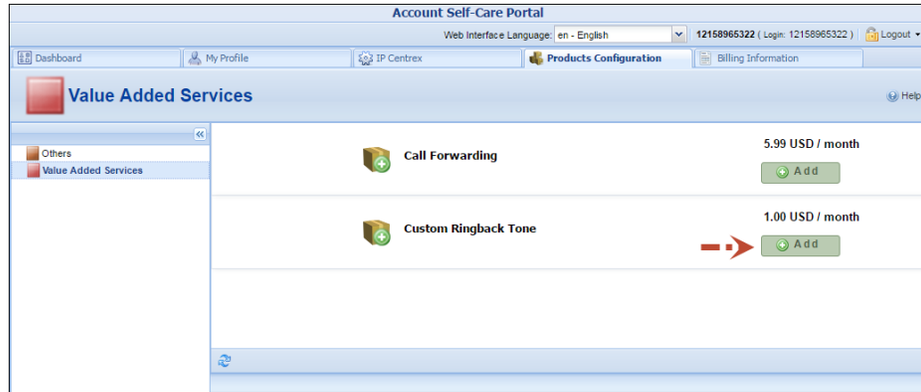
- The party who initiates a call transfer can obtain recordings from that transferred call and its subsequent transfers if the **Auto Record Redirected Calls** option is enabled in their account configuration.
- To record a forwarded incoming call from a vendor, enable both the **Auto Record Incoming Calls** and **Auto Record Redirected Calls** options for the account.
- To convert the call, the system should recognize the codec used to transport the voice. Therefore, for conversations to be recorded properly, IP phones must be configured to use one of the following suggested codecs: G.711, G.729 or G.723. Another solution is to configure the **codec_order_list** attribute for a service policy in PortaSwitch® and then apply it to the accounts. It is important that both IP phones use the same codec for voice transmission.
- Call records take up disk space, so be prepared for this. In order to store 15 hours of recorded conversations, 1 GB of disk space is necessary.

Custom ringback tone

Custom ringback tone, a very popular service offering, allows end users to replace ordinary ringback sounds with either music or a greeting of their choice. It is extremely attractive to users nowadays to the point where many service providers regard it as a must-have service offering.

The custom ringback tones are fully supported by PortaSwitch®.

Let's say that customer John Doe runs an advertisement campaign and wants a caller to hear a customized announcement instead of the standard ringback tone. On his account self-care interface, John Doe subscribes to the Custom ringback tone add-on product and uploads the Custom announcement media file to the **Ringback Tone** page. The system encodes the uploaded file with the G.711, G.729 and G.723 codecs and then saves these files to its internal storage.

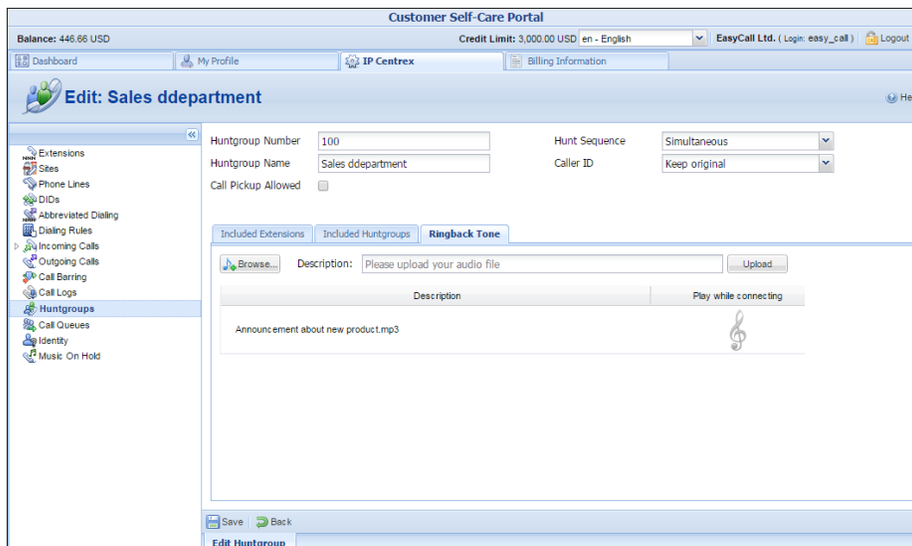


John Doe receives an incoming call and the Custom announcement file is streamed to the caller.

NOTE: Encoding the uploaded files with G.711, G.729 and G.723 codecs and copying them to storage requires a certain amount of time to complete (around 5 minutes). Therefore, although the custom track is shown as having been successfully uploaded to the web interface during this period, the standard ringback tone plays for calls.

PortaSwitch® does not send custom ringback tones for calls made through IVR applications. In these cases, the caller hears media played by a corresponding IVR application.

Along with individual users, custom ringback tones can also be set up for huntgroups.

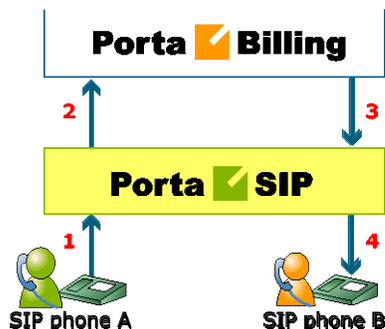


This allows service providers to offer this increasingly popular service to their customers and thereby gain an additional revenue stream.

Paging / Intercom calls

Intercom calls enable users belonging to the same group to use two phones like an on-door speakerphone. When one user dials a special code before the other user’s phone number, a two-way audio channel is established automatically. The other user does not need to pick up his handset; instead, speaker-phone mode is activated and both users can now talk to each other. Most VoIP phones with the SIP protocol can be used for intercom calls.

Placing an intercom call



- User A dials an intercom prefix, followed by User B’s phone number. His SIP user agent sends an INVITE request to the PortaSIP server (1).
- An authorization request is sent to PortaBilling® (2).

- PortaBilling® performs several operations:
 - Checks that such an account exists and is allowed to use SIP services.
 - Checks whether account B belongs to the intercom group under the same customer.
 - Checks if the account is registered.

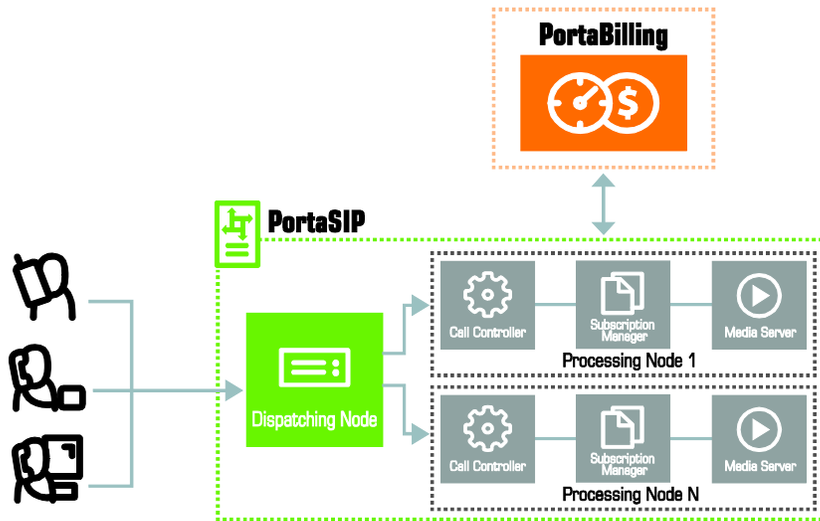
Based on the results of these operations, PortaBilling® sends an authorization response to the PortaSIP server, with a special “auto-answer” trigger (3).

- The PortaSIP server adds the “auto-answer” header to the outgoing INVITE request, and sends the call to SIP user agent B (4).
- The two call legs (A and B) are joined together.
- Speakerphone mode is activated immediately on User B’s phone.

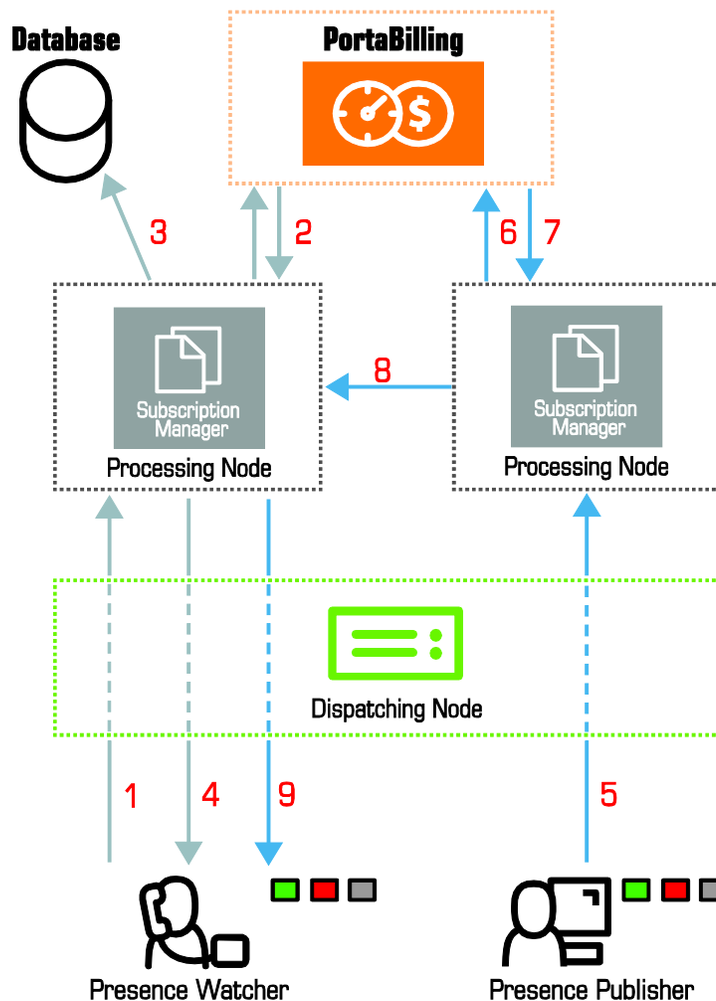
Presence

PortaSIP® enables IP Telephony Service Providers to deliver a presence service that allows users to monitor each other’s availability and make decisions about communicating. Presence information is highly dynamic, and generally indicates whether a user is online or offline, busy or idle, away from or close to a communication device, etc. Having real-time information about presence lets you increase the effectiveness of your communication and enjoy greater flexibility when setting up short-term meetings and conference calls. In other words, it can save you time and money. Today, nearly all VoIP multimedia clients, such as eyeBeam, x-Lite and MS Messenger, support presence services.

Presence requests are handled using the subscription manager. As it is part of the PortaSIP® cluster processing node, it communicates both with SIP user agents and with the cluster components, and maintains online information for all users registered within your network. It allows SIP user agents to publish subscribe requests and respond to them, and generate notifications of changes in presence status.



Typically, the whole process functions in the publish / subscribe manner. Presence information is published from a certain source, e.g. mobile phones, laptop computers, PDAs, desktop PCs, or even other application servers. The subscription manager processes the presence information to form a complete overview of each user's presence. It also resends the user's presence to all other subscription managers within the cluster. The combined presence data is sent to all watchers who have subscribed to the presence service for the given user.



- The SIP user agent sends a SUBSCRIBE request to the dispatching node which forwards it to one of the available subscription managers (1).
- The subscription manager authorizes the user's account in PortaBilling® (2), and records the subscription in the database (3).
- Based on the authorization results, the subscription manager sends a response (a 200 OK SIP response) via the dispatching node back to the SIP user agent (4).
- The user agent (publisher) sends a PUBLISH request (e.g. when the user is dialing a number) to the dispatching node which forwards it to a currently available subscription manager (5).
- The subscription manager sends the authorization request to PortaBilling® (6).
- When authorized successfully (7), the subscription manager re-sends the PUBLISH request to all the other subscription managers within the PortaSIP® cluster (8).

- The subscription managers identify the SIP user agents (watchers) who subscribe to the presence for the given user and send NOTIFY requests to the dispatching node, which then forwards the NOTIFY requests to the respective SIP user agents (9).

Busy Lamp Field (BLF)

PortaSwitch® supports the highly popular IP Centrex feature that extends PortaSIP's capability to work with popular models of IP business phones (e.g. Polycom). The BLF service monitors the status (idle, busy, etc.) of individual phone lines in the IP Centrex environment and shows it on the attendant phone console. The status of phone extensions is shown in real time, enabling you to decide whether an incoming call can be forwarded to one of them or not.

As is evident from the name of this feature, phones that can use BLF have a field of lamps. Each lamp reflects the status of a phone line. The behavior and color of the lamps differs from model to model, but the most popular and intuitively perceived ones are the following: 'off' for non-subscribed, 'green' for idle, 'blinking' for ringing and 'red' for busy. In some models, the lamps are combined with buttons that allow you to perform further actions (attended / unattended call forwarding, conferencing, etc.).

Requirements and configuration

The BLF feature is implemented through the SIP protocol and uses SUBSCRIBE and NOTIFY requests. BLF feature support is embedded in the PortaSIP® cluster, therefore no additional configuration is required.

On the UA side, it is necessary for the phone to be subscribed to notifications regarding particular phone lines (the exact procedures vary from model to model; please refer to the User Guide of the respective phone).

For security purposes, only accounts within the same IP Centrex environment may monitor each other's statuses.

The BLF has been tested and provides full functionality with the following IP phone models:

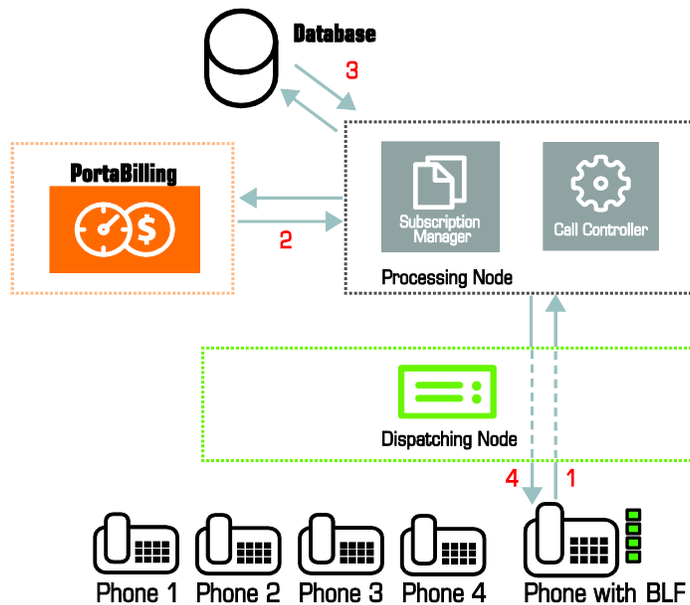
- Grandstream:
 - Grandstream GXV3275
 - Grandstream GXV3240
 - Grandstream GXP2130
 - Grandstream GXP2140

- Grandstream GXP2160
- Polycom:
 - Polycom IP 550
- Yealink:
 - Yealink T21P
 - Yealink T23P
 - Yealink T23G
 - Yealink T27P
 - Yealink T29G
 - Yealink T41P
 - Yealink T48G
 - Yealink SIP-T21P E2 v8x

How it works

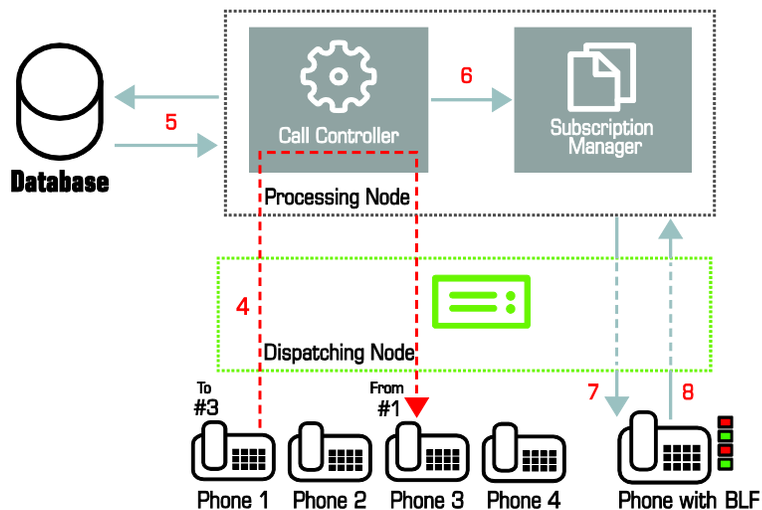
Step 1. Preparation:

- The SIP user agent sends a SUBSCRIBE request to the dispatching node (1) which forwards it to a currently available subscription manager.
- The subscription manager authorizes it in PortaBilling® (2) and records the subscription in the database (3).
- Based on the results, the subscription manager sends a response (a 200 OK SIP response) via the dispatching node back to the SIP user agent (4).
- The subscription will expire over time and can be periodically renewed by repeating the above procedure.



Step 2. Call flow:

Any change of status on the extension(s) subscribed to (to idle, ringing, or busy) will be reflected on the Busy Lamp field of the UA. Thus, if Phone 1 calls Phone 3, the call controller establishes the call between the phones (4), checks for the active subscriptions in the database (5), and notifies the subscription manager(s) who handle the presence of these phones (6). The subscription manager updates the statuses of Phones 1 and 3 and sends the NOTIFY request to the UA (7). The NOTIFY request includes XML with dialog-info about the current status of the extension being monitored. The phone acknowledges the NOTIFY request by sending a 200 OK SIP response (8).



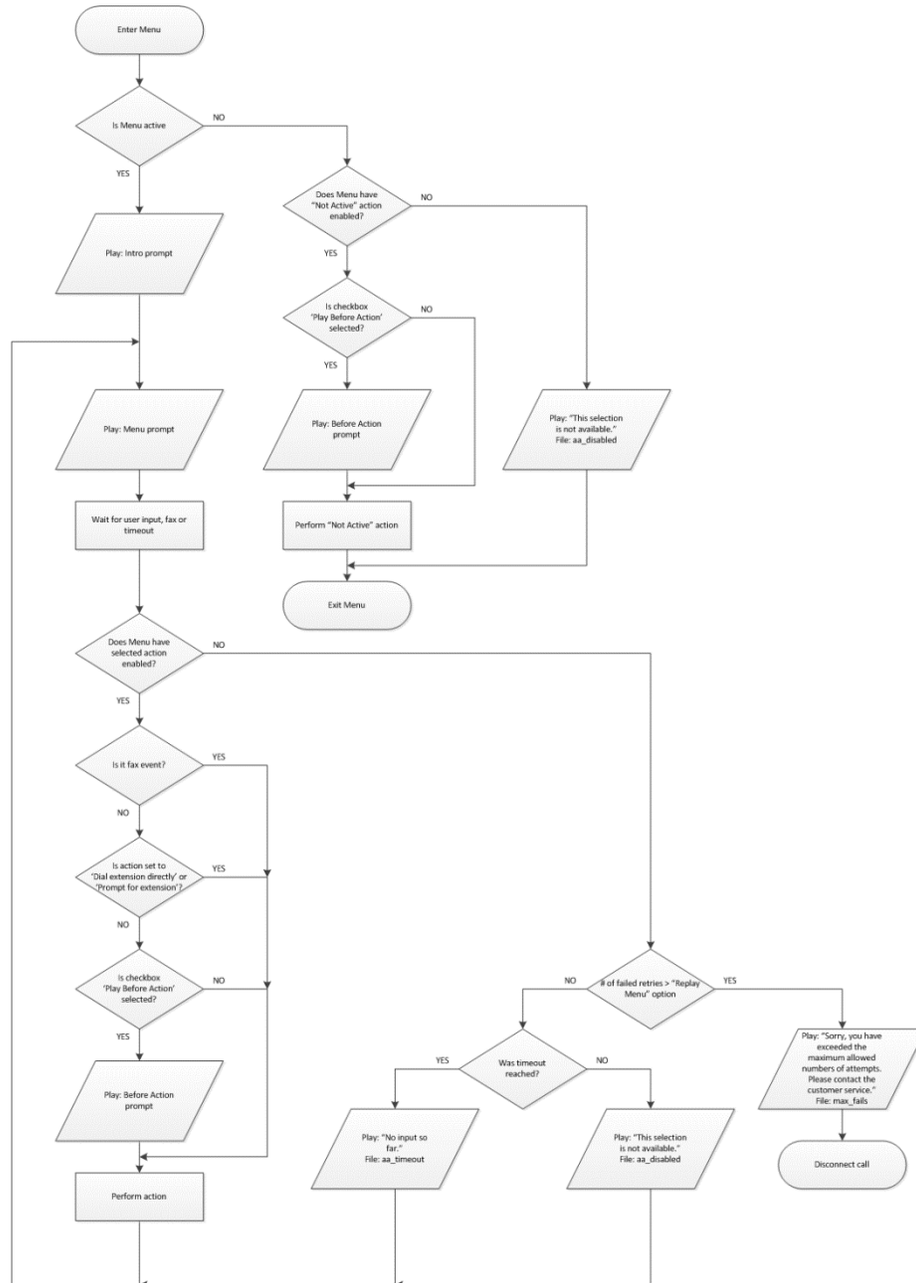
Auto attendant

Basic concept

- The Media Server's auto attendant is composed of a set of menus.
- All the menus are identical in every respect, except for the ROOT menu, which is always present and cannot be deleted, and whose name cannot be changed.
- When a caller dials the system, auto attendant will answer (connect) the call and proceed to the ROOT menu.
- If a user tries to access a menu which is not currently active, the action specified in the **When the menu is inactive, then** configuration option will be performed; for instance, the user may be automatically forwarded to an "after hours" menu.
- The **Intro** prompt (e.g. "Welcome to PortaOne, a VoIP solutions company!") is played when a user enters a menu for the first time.
- After this, the **Menu** prompt will be played, listing all the available options (e.g. "Press 1 for sales, press 2 for technical support"), and auto attendant will collect the digits dialed by the user on his phone touchpad.
- If no input is received (timeout), the **No input** action is performed. If **No input** is not configured beforehand by the administrator, then the system plays the prompt about missed input and the dialog reverts to the previous step (i.e. plays the Menu prompt and collects the user's input).
- The user's input will be matched with the corresponding menu items, and the action associated with this item will be performed. The following actions are possible:

- **Do Nothing** – Performs no action. This option can be used to cancel the action that was previously used for the user's input..
- **Transfer** – Transfers the call to a given telephone number or extension. The phone number should be entered in the same format as the customer would use to dial it from an IP phone in his IP Centrex environment; for example, to transfer a call to extension 123, simply enter 123.
- **Transfer to E.164 Number** – Transfers the call to a given number. The number should be specified in E.164 format: the country code, followed by the area code, and then the number (e.g. 16045551234 for Canada).
- **Prompt for extension #** – This transfers the call to an extension number entered by the caller from his dialpad. For example, the menu item is 5 and the extension number is 123. When the voice prompt requests that the user input a menu item and then the extension number, the caller inputs 5123 and is connected with the callee.
- **Dial extension directly** – This transfers the call to an extension number entered by the caller from his phone. Note that this option is only applicable if the first number of an extension coincides with the current action digit. For example, the menu item is 5 and the extension number is 5123. The voice prompt requests only the extension number to be input, so the caller inputs 5123 and is connected with the callee.
- **Transfer to Voicemail** – Switches to voicemail mode. This should be designated as an action for the “Fax” event, in order to allow storage of received faxes.
- **Dial-by-name directory** – Launches the company's dial-by-name directory. This allows a caller to look up a person by using the first three letters of their extension name
- **Disconnect call** – This disconnects a call. IP Centrex customers can configure their auto attendant to play a prompt and disconnect a call when the menu is inactive or when the caller presses / does not press a key.
- **Menu** – This transfers the user to the selected auto attendant menu.
- **DISA** (Direct Inward System Access) – This asks caller for their DISA password. If the DISA password entered is valid, the system facilitates the outgoing call.
- **Call Queue** – This transfers the caller to the selected call queue.
- You may select whether the corresponding **Before Action** prompt is to be played prior to the action.
- A call menu flow chart is shown in the diagram below.

Call menu flow chart



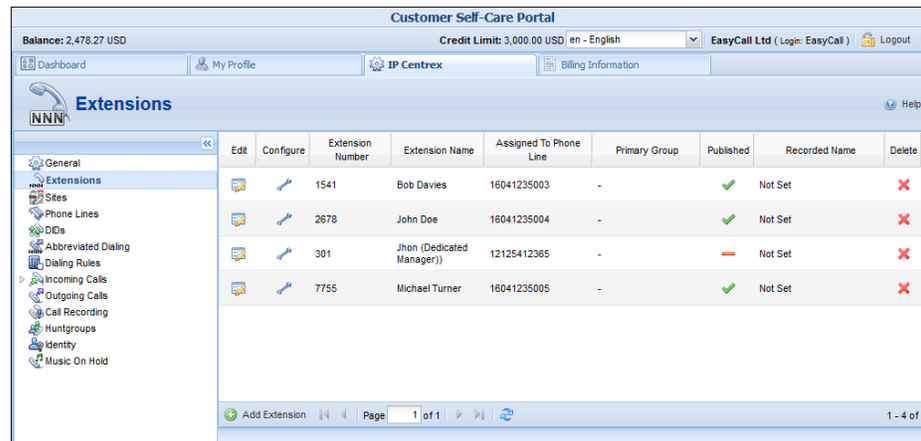
Detailed information on how to configure the auto attendant is provided in the [Configuring Auto Attendant Functionality](#) handbook.

Dial-by-name directory

This is another element of the auto attendant IVR functionality. If a caller does not know the extension number of the person he is trying to reach,

he can look up the party by using the first three letters of the party's extension name.

NOTE: The system only matches the first three letters written in the **Extension Name** field.

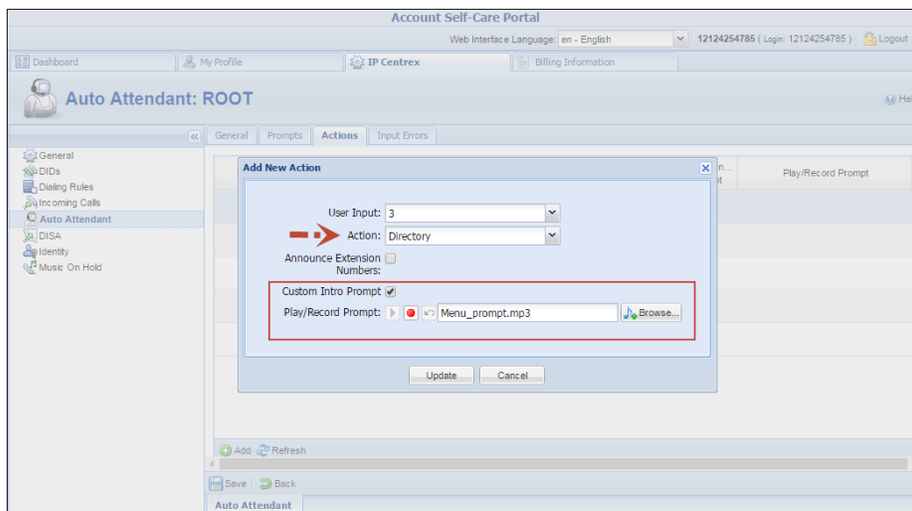


	Edit	Configure	Extension Number	Extension Name	Assigned To Phone Line	Primary Group	Published	Recorded Name	Delete
			1541	Bob Davies	16041235003	-		Not Set	
			2678	John Doe	16041235004	-		Not Set	
			301	Jhon (Dedicated Manager)	12125412365	-		Not Set	
			7755	Michael Turner	16041235005	-		Not Set	

There is a single, unified dial-by-name directory for each IP Centrex environment. It is linked to the list of extensions, so when you create an extension, you can mark it “published” for it to be included in the dial-by-name directory and then upload correspondent voice prompts with the person's name. You may also exclude certain extensions from being accessible via a dial-by-name (e.g. when you do not want telemarketers to directly reach your CEO or CFO because their names are publicly accessible).

The dial-by-name directory can be assigned as an “action” item to any element in the ROOT menu or sub-menu. When a user reaches the dial-by-name dialog, he will be prompted to enter the three first letters in the called party's extension name. Standard phone mapping is used, i.e. 2 is ABC, 3 is DEF, and so on. If no matching person is found, the user is informed of this, and may then re-enter the name or press * to exit. If more than one match is found (e.g. there are two persons with the “same” name in the company, e.g. 526 will match both Jane and Kamila), the user will hear a list of matching names and their extensions, and may then enter the correct extension.

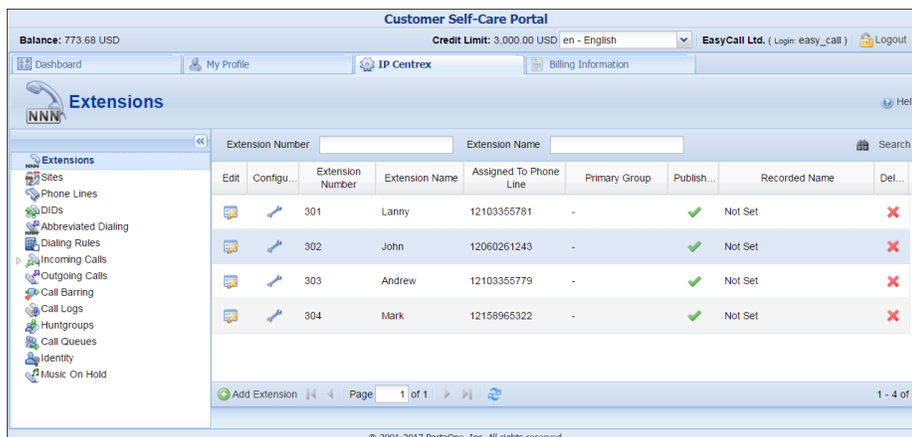
End users can replace a default dial-by-name directory's voice prompt (which prompts a caller to enter the three first letters of the called party's extension name) with a custom voice prompt on their self-care interfaces.



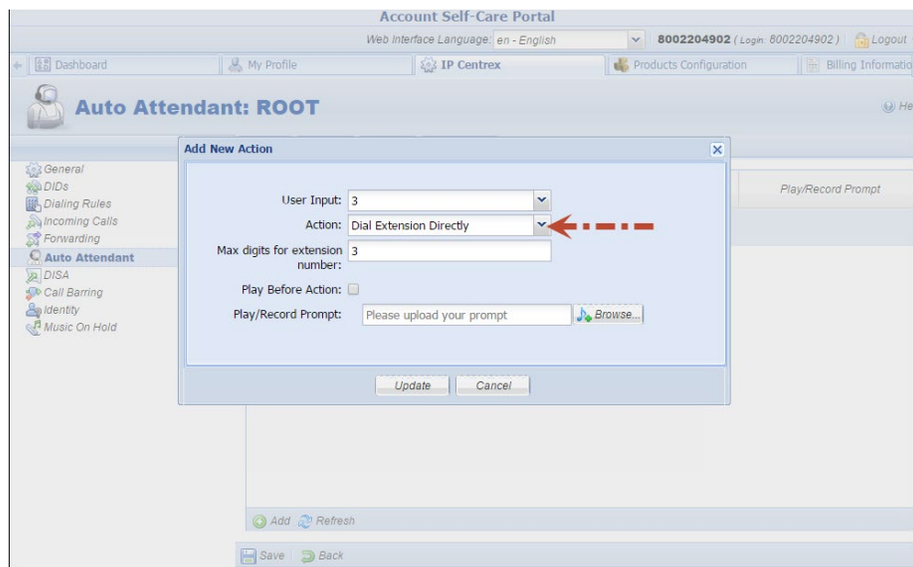
Direct access to extension from auto attendant

In addition to the existing mode that requires an end user to select a “Dial extension” action first, you may set up direct dialing for the extension from the auto attendant. For example, when a customer wants to contact a personal manager, he dials the company’s corporate number (e.g. 18005559876) and the manager’s extension (e.g. 301, found on the manager’s business card). The customer dials 18005559876 from his mobile and reaches the corporate menu, which offers to initiate a call with, e.g. sales by pressing “1,” or the support dept. by pressing “2” or by directly dialing the extension. The customer may now dial “301” without having to listen to all of the options and the call to his manager will be immediately initiated. If the manager is unavailable, the call may be redirected to voicemail (if such an option is activated).

To configure the direct access to extension from auto attendant, follow the steps below:



1. Create the required extension (for example, 302 for account 12060261243).
2. Set up the Auto Attendant option for a number (for example, 18005559876).



3. Add the action **Dial extension directly** for event 3.
4. When a caller dials 18005559876 and then 302, the call will be immediately redirected to John Doe (12060261243).

NOTE: The feature is feasible when an extension number starts with the same digit as the “Dial extension directly” option (e.g. 3). Dial 301 but not 3-302, otherwise the extension won’t be found.

Disconnect calls to auto attendant

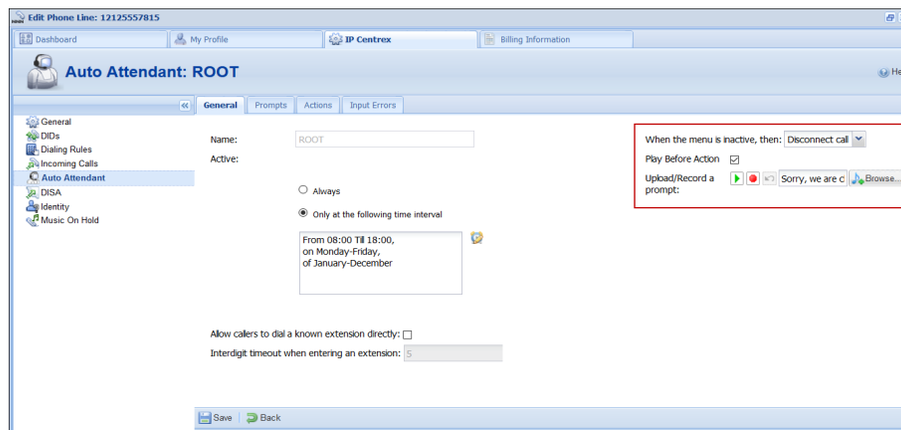
Sometimes customers request that calls to their auto attendant be disconnected during non-working hours. For example: “TeenMuz,” a local musical radio show for teenagers, has a separate line for callers to share their ideas or request a song while the show is live.

When the show is over and someone tries to get through, the caller hears a short message (e.g. “The show is over. Please call back tomorrow from 10:00 a.m.–12:00 a.m.”) and then the call disconnects.

IP Centrex customers can configure their auto attendant to play a prompt and disconnect a call when the menu is inactive or when the caller presses / does not press a key.

To configure the auto attendant to disconnect calls when the menu is inactive, a customer adjusts the auto attendant configuration on his self-care interface as follows:

1. On the **Auto Attendant** page of the **IP Centrex** tab go to the **ROOT** menu.
2. For the **When the menu is inactive, then:** option, select **Disconnect Call**.
3. Check the **Play Before Action** box.
4. Upload or record a prompt to be played for the **Upload/Record a prompt** option and save the changes.

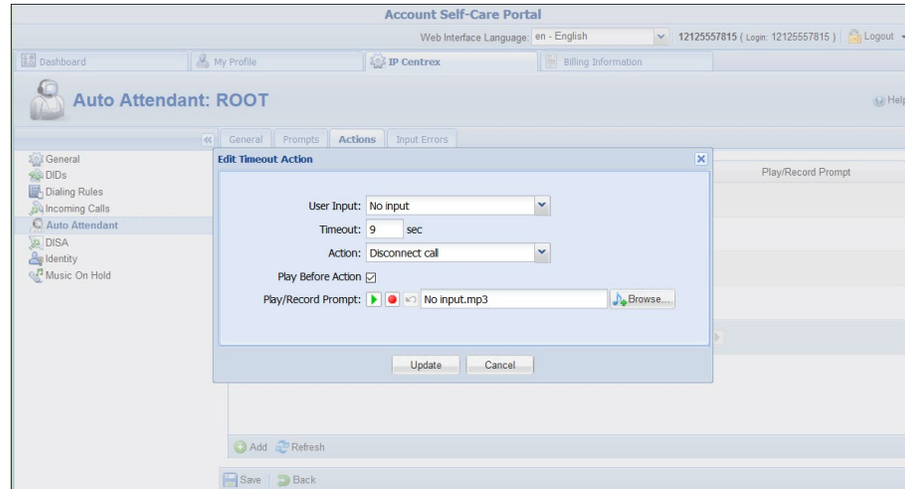


NOTE: If a customer does not enable the **Play Before Action** option for the **Disconnect Call** action, the system will disconnect the call immediately after it has connected.

To configure the auto attendant to disconnect calls based on user input, a customer adds a new or adjusts the existing action. In our example we assume that the call must be disconnected if callers do not dial any key after they have listened to all menu options:

On the **Actions** tab of the necessary menu (e.g. ROOT) selects:

- **User Input** – No input.
- **Timeout** – 9.
- **Action** – Disconnect Call.
- **Play Before Action** – checked.
- **Play/Record Prompt** – the prompt to be played.



Bypass menu prompt to dial extension

Your IP Centrex customers can enable their callers to enter a party's extension at any time once they are connected to a specific number. For instance, they can enter the extension number just after the greeting prompt or while the menu prompt is being played.

Let's say that LCGold is a small local bank where 5 bank officers work. The bank consists of two departments: Retail Banking and Loan Operations.

The bank owner wants callers to hear "Welcome to LCGold. If you know your officer's extension, please dial it. Press 1 to contact the Retail Banking department. Press 2 to contact the Loan Operations department," upon calling the bank number (e.g. 12125558715).

Then, when callers dial their officer's extension, they will be immediately transferred to the officer's phone.

To satisfy the customer's requirements, an administrator creates 5 phone lines and an auto attendant with the 12125558715 number for the LCGold customer. The customer adds extensions on his web self-care interface, configures the call queues and then adjusts the auto attendant as follows:

1. On the **Auto Attendant** page of the **IP Centrex** tab opens the **ROOT** menu.
2. On the **General** tab specifies when the **ROOT** menu is active and enables the **Allow callers to dial a known extension directly** option.

The screenshot shows the 'Account Self-Care Portal' interface for configuring an 'Auto Attendant: ROOT'. The 'General' tab is selected, displaying the following configuration options:

- Name:** ROOT
- Active:** Always, Only at the following time interval
- Scheduling:** From 00:00 To 23:59 or From 09:00 To 18:00, on Monday-Friday, of January-December
- Allow callers to dial a known extension directly:**
- Interdigit timeout when entering an extension:** 5
- When the menu is inactive, then:** Do Nothing
- Play Before Action:**
- Upload/Record a prompt:** Please upload y | Browse...

At the bottom of the configuration area, there are 'Save' and 'Back' buttons.

- Adjusts the **Interdigit timeout when entering an extension** option value. This is the maximum number of seconds the system waits till a user dials the second and following digits of an extension.

This is used to define whether a user wants to enter an extension number or to select one of the menu options.

For instance: Alice wants to reach her personal bank officer (ext. **2145**) so she calls 12125558715. Once connected, she hears the greeting and starts to enter the extension number.

After Alice has entered the first digit (**2** in our example), the system starts the timer and waits 5 seconds for the next digit. Then:

- If Alice does not remember the extension number and gives no input within this interval, the system considers the digit received to be a menu action and places Alice in the queue.
- If Alice enters **1** within the next 5 seconds, the system considers the received digits to be a part of an extension number and restarts the timer. Alice enters the last two digits. If no input is received within 5 seconds, the system searches for the extension “2145” and connects the call.



The default value for this option is 5 seconds. When changing this value, be advised that you should not slow down access to the menu actions, and should give callers enough time to enter the next extension digit.

- The customer defines the system’s behavior for the period during which the menu is inactive, uploads prompts and configures actions to complete the configuration.

Call queues

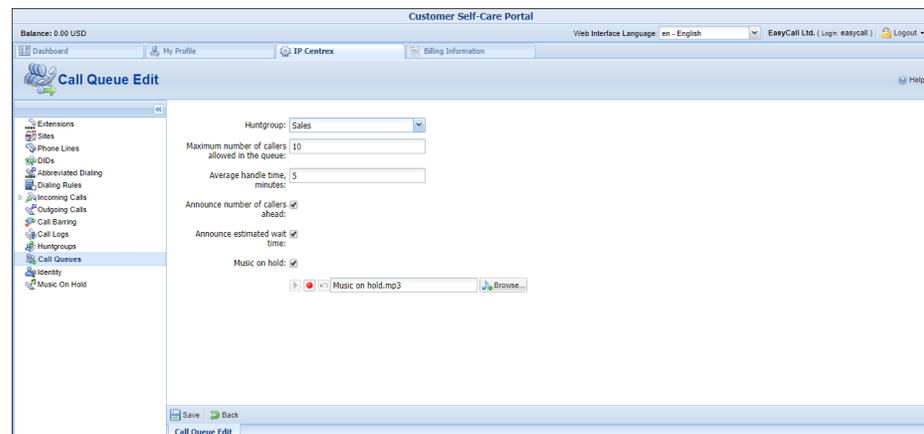
This feature allows you to provide a “call center” functionality to your IP Centrex customers. When a large number of incoming calls from customers arrive to the auto attendant, PortaSIP® can forward these calls to the actual agents (customer service representatives) in a regulated fashion.

Consider the following example:

A broker company receives a lot of calls from its clients. To retain all incoming calls *and* give full attention to all their clients, the company’s administrator creates the call queue “Sales” and assigns it to the Sales department.

So, when clients reach the company and are transferred to the “Sales” department, they are placed on hold and wait for an agent to become available and accept the call.

The whole Call Queue configuration is performed at the customer level (on the **IP Centrex** tab of the customer self-care interface):



Every call queue contains several configuration parameters:

- **Huntgroup** – When creating a new call queue, a customer must select a huntgroup. The arriving to this queue call is then transferred to the corresponding huntgroup..
- **Maximum number of callers allowed in the queue** – This shows the maximum number of calls that can be placed on hold within this queue. When this number is reached, the next call is disconnected.
- **Average handle time, minutes** – This is the expected average processing time for each call in minutes. This value is used for

calculating the estimated wait time that is then announced to the callers.

- **Announce number of callers ahead** – When this check box is selected, callers hear an announcement stating the number of callers ahead of them in the queue
- **Announce estimated wait time** – When this check box is selected, callers hear an announcement stating the estimated wait time.
- **Music on hold** – This is a melody (or announcement) that is played for users waiting to be connected. The default value for the maximum file size is 3 MB.

NOTE: You can change the default value for the whole system within the SelfCare.MaxUploadSize option on the Configuration server. The maximum file size is 10GB.

Call flow

When calls arrive to a call queue, PortaSIP® checks the number of available agents. An agent here is an extension registered to the PortaSIP® server within a huntgroup.

If there are 5 agents in the huntgroup, PortaSIP® tries to connect the first 5 calls to those agents immediately and then queues the 6th call.

The Media Server plays an announcement to the 6th caller regarding their position in the queue and the estimated wait time. The number of calls that can be placed in the queue is limited by the number specified in the **Maximum number of callers allowed in the queue.**

Once PortaSIP® detects that one of their agents has become available, it attempts to connect the first queued call and update the queue information regarding the position of the remaining queued calls. It also updates call queue information when a caller on hold drops their call.

When there are call queue information changes, the Media Server updates callers about their positions in the queue and their estimated wait time. Estimated wait times are calculated as: $(\text{Average handle time}) * (\text{Number of callers ahead}) / (\text{Number of agents})$.

If an agent doesn't answer a call, that call isn't placed back in the queue. PortaSIP® continues to try and connect the first call in the queue until it is either answered by an available agent or dropped by the caller.

Immediate redirect to call queues

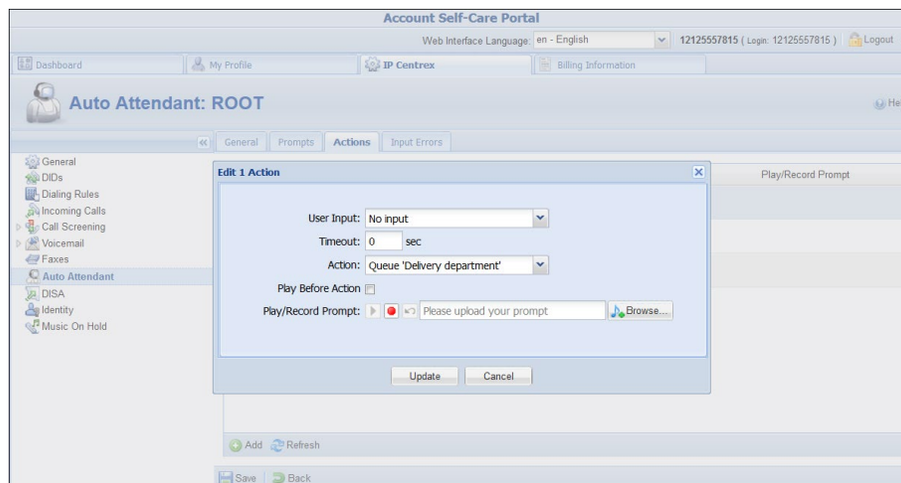
Some businesses want their customers to directly reach a specific person / department instead of listening to a long list of prompts. With this feature, calls that arrive to a specific number can be immediately connected to a call queue.

Let's say that David Green, a LalaPizza owner, wants his customers to order pizza delivery by calling 12125557815. Moreover, he wants to save his customers time, so requests that his customers be directly connected to the delivery department without any timeouts.

To satisfy David's desires, your administrator creates an account with ID 12125557815 and enables the auto attendant service for it. David then configures the call queue "Delivery department" and adjusts the auto attendant configuration on his self-care interface as follows:

On the **Auto Attendant** page of the **IP Centrex** tab he adjusts the **ROOT** menu: specifies active periods, uploads the prompts and adds a new action using the following settings:

- **User Input** – No input
- **Timeout** – 0
- **Action** – Queue "Delivery department" and saves the settings.



Then, when Linda Roe calls 12125557815 to order a pizza, she hears "Welcome to 'LalaPizza.' You are the second person in the queue. Please wait until you are connected." While waiting she listens to music on hold.

Multiple pickup groups within IP Centrex environment

For large companies with many employees it may be necessary to control who can pick up certain calls in order to maintain company protocol and authority. When a customer has many extensions, the call pickup functionality may not be appropriate since any user can pick up any call.

This can be avoided by enabling a call pickup option for existing huntgroups.

End users configure call pickup within huntgroups on their self-care interfaces. The end user defines a group pickup prefix, enables the **Call Pickup Allowed** option for the required huntgroups, and assigns a primary group for each extension.

Assigning a primary group allows extension owners to pick up calls within that group by merely dialing the group pickup prefix. Note that an extension can only be assigned one primary group.

With this functionality it is possible to configure different call pickup scenarios, important for companies with many departments.

Directed call pickup

In this scenario an end user dials a group pickup prefix and an extension number. The system checks whether this extension is ringing.

Take into account the following peculiarities of the directed call pickup:

- The extension whose call is picked up has an assigned primary group (a primary group member). Directed call pickup is possible if the extension used to pick up the call belongs to the same huntgroup.
- Both extensions – one used to pick up the call and the other whose call is picked up – do not have an assigned primary group (non-primary group members). Directed call pickup is possible if these extensions do not belong to the same huntgroup.

Semi-directed call pickup

In this scenario an end user dials a group pickup prefix and a huntgroup number. The system searches for any ringing extensions within the specified huntgroup.

Take into account the following peculiarities of the semi-directed call pickup:

- An end user can pick up incoming calls to a huntgroup number only if their extension belongs to this huntgroup.
- Let's say there is an incoming call to huntgroup 999. This huntgroup is assigned as primary for an extension. The extension owner can pick up calls to this huntgroup number by merely dialing the group pickup prefix.
- Let's say there is an incoming call to huntgroup 999. Another huntgroup is chosen as primary for an extension. The extension owner can pick up calls to huntgroup 999 by dialing *<group pickup prefix>999.

Non-directed call pickup

In this scenario an end user dials a group pickup prefix. The system searches for any ringing extension within the primary group that the end user picking up the call belongs to.

Take into account the following peculiarities of the non-directed call pickup:

- Let's say huntgroup 999 includes some extensions that aren't assigned a primary group (non-primary group members). By dialing the group pickup prefix, non-primary group members can only pick up calls to other non-primary group members.
- Primary group members can pick up calls to all extensions within huntgroup 999.

Service announcements via the Media Server

A customer might be unable to make a call not only due to network problems, but also for various administrative reasons, for example, if his account is blocked or he does not have enough money on his account. If the end user can be informed of such administrative problems, instead of just being given a busy signal, this will greatly simplify troubleshooting. Here is what would happen in the event that, for instance, an account which is blocked attempts to make a call:

- The customer tries to make a call and sends the INVITE request to PortaSIP®.
- PortaSIP® sends an authorization request to the billing engine.
- PortaBilling® determines that this account is blocked. An authorization reject is returned to the SIP server. In addition to the h323-return-code, a special attribute is sent back to the SIP server. This attribute contains a description of the type of error – in this case, “user_denied”.

- The SIP server receives the authorization reject from the billing engine. However, instead of just dropping the call, it redirects the call to the media server, including the error message as a parameter.
- The media server establishes a connection with the SIP UA. It locates a voice prompt file based on the error type and plays it to the user. After this the call is disconnected.

The media server and prompt files are located on the SIP server. So as to avoid dynamic codec conversion, there are three files for each prompt (.pcm, .723 and .729). You can change these files according to your needs, if required.

Here is a list of the currently supported error types:

- **account_expired** – The account is no longer active (expired as per the expiration date or life time).
- **cld_blocked** – There was an attempt to call a destination which is not in the tariff, or is marked as forbidden.
- **cld_dial_error** – A mistake was made when dialing.
- **cld_tmp_unavail** – The account you are trying to contact has configured the incoming call to be dropped, or is out of money.
- **cld_unassigned** – The dialed number is configured to be terminated inside the network, but has not been assigned to any particular user yet.
- **credit_disconnect** – A call is disconnected because the maximum credit time is over.
- **in_use** – This call attempt is blocked because another call from the same debit account is in progress.
- **insufficient_balance** – There are not enough funds to make a call to the given destination.
- **invalid_account** – Incorrect account ID, or account is not permitted to use SIP services.
- **empty_routing** – An outgoing call could not be established because an empty routing list was returned by billing (probably the customer's routing plan is too restrictive).
- **user_denied** – The account is blocked.
- **wrong_passwd** – An incorrect password has been provided.

Every account in PortaBilling® has a “preferred language” property, which defines the desired language for IVRs. The language code (e.g. *ch* for Chinese) assigned to the account is returned from the billing engine, so the media server will first attempt to play a voice prompt for that language. If that prompt does not exist, the default (English) voice prompt will be played.

Incoming call delivery to an IP PBX with dynamic IP address

When a customer purchases a certain quantity of DID numbers associated with external IP PBX phone lines, all of the DIDs are provisioned as accounts in PortaBilling®. Then the accounts are properly managed and charged for receiving calls.

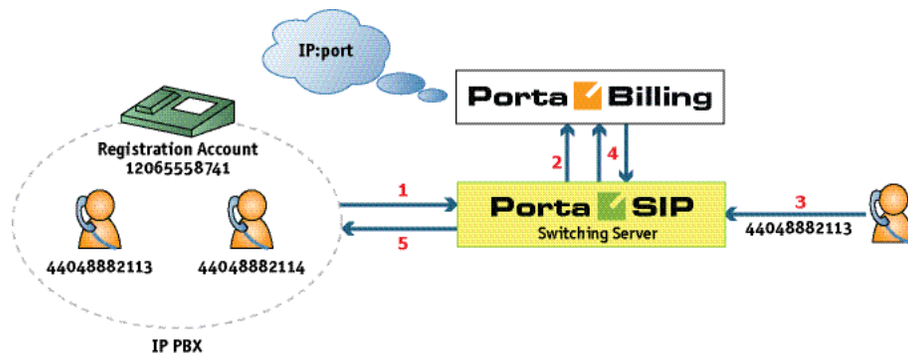
However, depending on the IP PBX features your customer operates, there are several ways to configure it in PortaBilling® to deliver incoming calls to it from the PortaSIP® server:

1. The IP PBX registers each phone line separately with its corresponding account on the PortaSIP® server. Then an incoming call to any of the DIDs is routed directly to that number. However, not all IP PBXs support such multiple registrations.
2. In case an IP PBX is located at a static IP address, calls must be delivered to this IP address. Therefore, you can create an account (the **Account ID** can be a DID number used for forwarding calls to the IP PBX) and specify the IP address in the **SIP Static Contact** field. Incoming calls will then be routed to the IP address of the IP PBX and delivered to the corresponding DID. This way each account (i.e. an IP PBX phone line being, as a rule, a DID number) can have its own configuration (e.g. follow-me lists, voicemail, etc.).
3. Usually, however, IP PBXs can only register their main phone lines on the PortaSIP® server. In this case this phone line is provisioned as the registration account (i.e. the account used for registration on the PortaSIP® server) in PortaBilling® and all incoming calls to any of the DIDs are forwarded to this account. This configuration method is frequently used for IP PBXs with dynamic IP addresses.

This last case requires special attention. Using call forwarding for incoming call delivery has some side-effects (it prevents the use of individual forwarding lists for accounts and increases the number of xDRs for a single incoming call). Therefore, it is desirable to directly route all incoming calls to an IP PBX.

This is done by routing incoming calls to an IP PBX with a dynamic IP address via another account (i.e. the registration account). The registration information (IP:port) is taken from the registration account and used by the PortaSIP® server to deliver incoming calls to an IP PBX (e.g. a customer has DID number 44048882113 and another one, 12065558741, used as an IP PBX registration account. The IP PBX is registered on the

PortaSIP® server with IP address 10.254.203.5. A call to number 44048882113 is delivered to IP address 10.254.203.5).



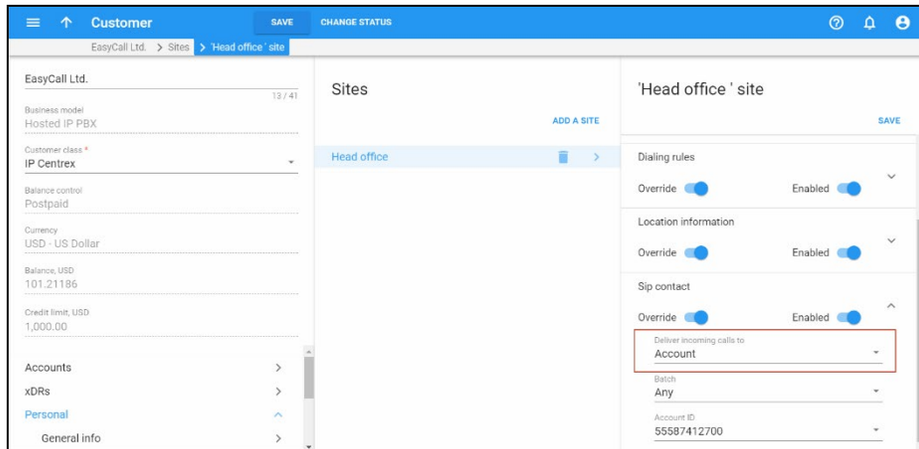
- When an IP PBX registers with account 12065558741, it sends (1) the REGISTER request to the PortaSIP® server. This request contains the current registration information (`IP:port`) in its SIP contact header.
- The `IP:port` information is taken from the SIP contact header and stored (2) in the database of IP device registrations.
- Someone makes an incoming call (3) to a DID number (44048882113). This call arrives at the PortaSIP® server.
- The PortaSIP® server sends an authorization request to the billing engine. After the usual authorization checks, the billing engine returns the authorization response with instructions to the PortaSIP® server to route this call to the IP PBX (4).
- The PortaSIP® server takes the `IP:port` information (from IP PBX's registration account 12065558741) and routes the call to the IP PBX (5).

Whenever an IP address changes, the IP PBX re-registers with it. Thus, this updated registration information is used for routing incoming calls to the IP PBX on all of the accounts.

To specify which IP PBX account to use for registration, select it on the customer site. All accounts belonging to this customer site inherit the defined settings.

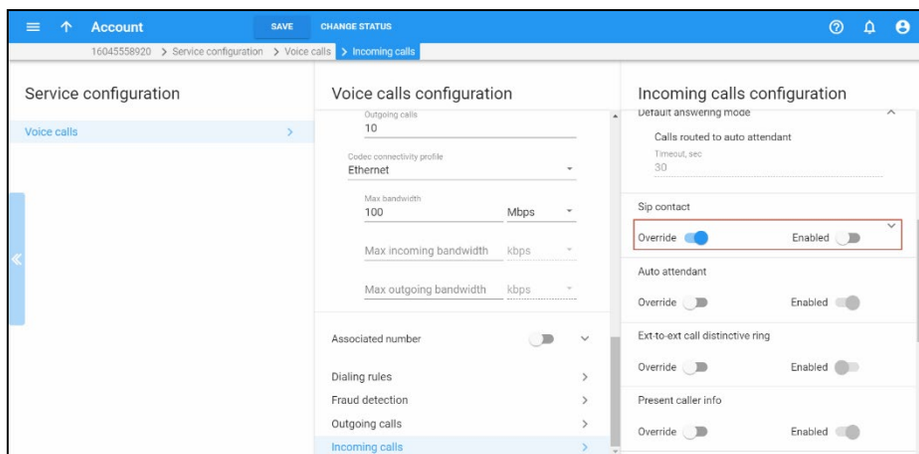
Consider the following example:

A customer has an IP PBX that uses a dynamic IP address for registration and has 10 DID numbers assigned to it from the range 16045552400 – 16045552409. The administrator configures the IP PBX to register with registration account 55587412700 and then creates a customer site for the DID numbers and specifies account 55587412700 in the **Account** field of the **SIP Contact** service feature.

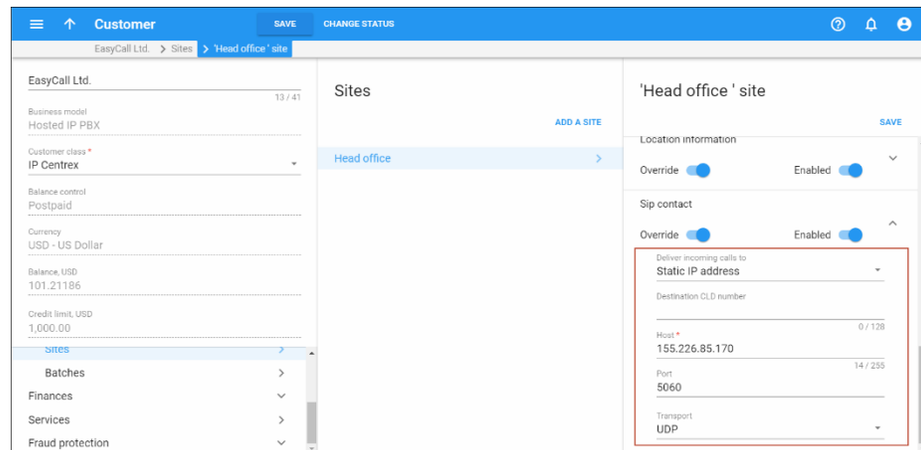


The IP PBX receives IP address 145.163.12.123 from the DHCP server. With this address it registers on the PortaSIP® server by sending a registration request with the SIP contact header 55587412700@145.163.12.123:5060. IP address 145.163.12.123 and port 5060 are taken from the header and saved in the database so that when a call arrives to number 1604552401, it is routed to the following destination 1604552401@145.163.12.123:5060.

Later on the IP PBX is given a new IP address: 20.415.65.4. The IP PBX re-registers with it and sends the new registration request with SIP contact header 55587412700@20.415.65.4:5060 to the PortaSIP® server. Upon successful re-registration, a call arriving at number 1604552401 is now routed to the following destination 1604552401@20.415.65.4:5060.



Then suppose the administrator decides to use the number 1604552404 on a separate SIP phone. He disables the SIP contact feature for account 1604552404 and provisions a SIP phone with this account.



Finally, the IP PBX is allocated static IP address 155.226.85.170. The administrator defines the registration with the static address and specifies IP address 155.226.85.170 as a host.

Upon registering the IP PBX, all incoming calls to DID's are routed to IP address 155.226.85.170:5060.

NOTE: When defining that incoming calls for a particular account will be delivered via the registration information of another account, the configuration parameters of the selected account are not considered (e.g. an administrator defines that incoming calls to account 16045552407 will be delivered via account 55587412700. The account 55587412700, in its turn, has a static IP address defined. When someone dials number 16045552407, the system sends the incoming call using the IP:port of account 55587412700).

Thus, delivery of incoming calls via the registration information of an account simplifies the configuration of an IP PBX with dynamic IP address, significantly decreasing the administrative load.

ITSPs can provide their customers with SIP trunking services regardless of the way the PBX acquires the IP address for registration.

IP Centrex feature management

Convenient and efficient service provisioning is very important when you are managing an IP Centrex / hosted IP PBX environment with tens or even hundreds of IP phones. If you need to change a certain parameter (e.g. CLI number for outgoing calls) for all IP phones, you will naturally want to avoid a situation in which you have to change this parameter manually for every account.

PortaSwitch divides call feature management into two parts:

- Some parameters are defined on the customer level, and so are global for the customer's whole IP Centrex environment.
- Call features can also be managed on the account level. You have the option of either manually overriding a certain parameter's value or specifying that the current value defined at the customer level should be used.

This allows you to define most call feature parameters only once, on the customer level. These will then be automatically propagated to accounts (individual phones).

IP Centrex feature summary

This section provides a general overview of various IP Centrex features available in PortaSwitch®, as well as their activation and usage. Please note that many of these features are either handled entirely on the IP phone, or require adequate support from it; such cases will be clearly indicated in the feature descriptions. Also, for your convenience, we have provided instructions about how particular features can be used on an IP phone. These instructions are applicable to Sipura / Linksys devices (1000, 2000, 2100 and 3000). For other types of IP phones, please consult the manual provided by the vendor.

Additional authorization / authorization codes for toll calls

Feature description: This feature allows you to perform additional verification of outgoing tolls on international calls. Especially in the case of a single phone being shared among multiple users, this feature enables individual user accountability.

Supported by PortaSwitch®; See the [Additional Authorization for Toll Calls](#) handbook for more details.

Alternate numbers

Feature description: In addition to a user's main phone number, multiple alternate phone numbers can be assigned, all of which will ring on that user's IP phone.

This is implemented by assigning additional aliases to the account representing the main phone line. Each alias is basically a direct inward dialing (DID) number.

Anonymous call rejection

Feature description: Automatically reject incoming calls from parties who do not deliver their name or telephone number with the call.

Provided by the IP phone; dial the *77 code to activate this feature, dial the *87 code to deactivate this feature.

Auto attendant

Feature description: This provides IVR for callers and allows them to navigate among different options by pressing phone keys. Auto attendant capabilities include simple features such as playing a certain voice prompt to an end user or collecting his DTMF input, as well as more advanced features such as detecting incoming faxes or call queues.

See the *Auto Attendant* section for more details.

Automatic line / direct connect ("Hotline")

Feature description: Automatically dials a pre-assigned Centrex station's extension number or external telephone number whenever a user goes off-hook or lifts the handset.

This feature is configured on the SIP phone using the dial-plan configuration parameter. For example, the following implements a Hotline phone that automatically calls 1 212 5551234:

```
( S0 <:12125551234> )
```

The following creates a warmline to a local office operator (1000) after five seconds, unless a 4-digit extension is dialed by the user:

```
( P5 <:1000> | xxxx )
```

Busy Lamp Field (BLF)

Feature description: The BLF service allows monitoring on the physical attendant console of the line status (available, busy, etc.) of individual phone lines in the IP Centrex environment.

This feature is implemented in the presence server; the only thing required from the endpoint is to subscribe to notifications regarding particular phone lines.

Call logs

Feature description: It shows the most recent calls and call details to an end user. It also provides the ability to listen to recorded calls (if any were recorded).

Supported by PortaSwitch® via the **Dashboard** feature on the account self-care interface.

Call forking / simultaneous ringing

Feature description: Allow all SIP phones registered on a single account to ring simultaneously. Consequently, if an end user owns three SIP phones (e.g. a mobile application on a smartphone, a tablet and a desktop IP phone), he can receive calls to all three devices simultaneously. The same account ID and password can be applied for all end user SIP phones.

Supported by PortaSwitch®. See the *Call Forking* section for more details.

Call forwarding

Call forwarding always

Feature description: Automatically routes all incoming calls for a given extension to another number (extension, home / mobile phone, etc.).

This feature is implemented by provisioning the call forwarding / follow-me service and setting the **Default Answering Mode** to “Forward Only.”

Call forwarding when busy

Feature description: Automatically routes incoming calls for a given extension to another pre-selected number when the first extension is busy.

This feature is implemented by provisioning the follow-me service and activating the `Cfwd Busy Serv` supplementary service on the IP phone. Use the *90 code to activate this feature, and code *91 to deactivate it.

Call forwarding to voice mail always

Feature description: Automatically routes all incoming calls for a given extension to voice mail.

This feature is implemented by setting the **Default Answering Mode** to “Voicemail Only.”

Call forwarding to voice mail when busy

Feature description: Automatically routes incoming calls to voice mail for a given extension when that extension is busy.

This feature is implemented by setting the **Default Answering Mode** to “Ring then Voicemail” and then disabling **Call Waiting**.

Call forwarding to voice mail when call unanswered

Feature description: Automatically routes incoming calls for a given extension to voice mail after a specified number of rings when there is no answer.

This feature is implemented by setting the **Default Answering Mode** to “Ring then Voicemail.”

Call forwarding on don't answer

Feature description: Automatically routes incoming calls for a given extension to another pre-selected number when there is no answer after a specified number of rings.

This feature is implemented by provisioning the follow-me service (choose “Follow-me when unavailable,” then set the ring timeout parameter in follow-me). You may also utilize this feature on the IP phone itself by activating the `Cfwd No Ans Serv` supplementary service. Use the *92 code to activate this feature, and *93 to deactivate it.

Multi-path forwarding

Feature description: Indicates the number of forwarded calls (originally dialed to the same Centrex extension) that may occur simultaneously.

This feature may be implemented similarly to other call forwarding scenarios, only in this case the follow-me service should be provisioned with a simultaneous ring option.

Phone-initiated forwarding

Feature description: The phone can be programmed with a “forward to” phone number and subsequent incoming call requests will be answered by “302” responses.

This feature may be implemented similarly to other call forwarding scenarios, but advanced settings such as multiple forwarding numbers, simultaneous ringing and time periods will not be available for phone-initiated forwarding.

More detailed information about this feature can be found in the *Call forwarding from an IP Phone* section of this document.

Call me now

Feature description: This allows an end user to request a call to the user's phone from the service provider's helpdesk (at the expense of the service provider).

See the *Web Callback Trigger* section in the [PortaSIP® Media Applications Guide](#) for more details.

Call parking

Feature description: This allows a user to place a call on hold, move to a different location, and then resume the call from any other station within the Centrex by dialing a retrieval code.

Supported by PortaSwitch®; in order to use this feature, the customer should define a “call parking prefix” in his call features configuration. Then, while a phone conversation is taking place, the user can simply place the call on hold and dial a specific call parking prefix. Then they will hear the dynamically assigned “retrieval code.” This retrieval code can be dialed from any phone of IP Centrex customer to retrieve the conversation (i.e. connect the call to that phone). It is also possible to quickly retrieve a call from an original phone by dialing a special “release prefix.”

Call queues

Feature description: This provides “call center” functionality. When a large number of incoming calls arrive to the auto attendant from customers, PortaSwitch® can forward these calls to the actual agents (customer service representatives) in a regulated fashion.

Supported by PortaSwitch®. See the *Call Queues* section for details.

Call recording

Feature description: This allows a user to record all incoming / outgoing / redirected calls so they can be listened to (or downloaded) from the self-care web portal later on.

Supported by PortaSwitch® via the **Call Recording** feature.

Call recording on demand

Feature description: This allows a user to start recording a phone conversation after the conversation has already started.

Supported by PortaSwitch® via the Call Recording feature. The main requirement for a SIP UA is the ability to send a special SIP INFO request with the header “Record” with “On” and “Off” content. Some phones, such as the SNOM 320/370, already have appropriate control functionality and do not require extra configuration. In this case, the user presses the “Record” key on the phone and PortaSIP starts recording the

call. The user can stop recording by pressing the “Record” key again. Some phones, such as the Yealink SIP-T28P, will need additional configuration (record functionality assigned to a specific button) to support the feature.

Call return

Feature description: This allows the user to make a call to the last party or number that called the user, regardless of whether the user answered the original call or knows the caller’s identity.

Provided by the IP phone; dial the *69 code to use this feature.

Call transfer

Feature description: Transfers an existing call to another party (inside or outside the Centrex group).

PortaSwitch® supports the following transfer types:

- Unattended (blind) transfer
- Attended transfer (transfer with third-party consultation)
- Attended transfer of forwarded calls by DTMF

See the *Call Transfer* section for more details.

Call waiting

Feature description: A feature that allows users to be alerted of one or more calls awaiting connection during a current conversation. Users are normally notified by a short tone on the phone or by use of the caller ID feature. Then, they can answer the second call, while the first one is still on hold.

Calling line ID delivery

Feature description: Allows the user to identify the name and telephone number of a calling party before answering an incoming call.

Supported by PortaSwitch®; the phone must have a display to show the caller ID.

Calling line ID on call waiting

Feature description: Allows a caller’s name and number to be displayed when the called party is taking another call.

Supported by PortaSwitch®; the phone must have a display to show the caller ID, and the **Call Waiting** feature must be activated.

Calling group ID delivery

Feature description: This allows the user to identify the name and number of a huntgroup that the calling party belongs to before answering an incoming call. This allows you to fine-tune the identity to be used for calls made by separate departments in your company.

Supported by PortaSwitch®.

Calling line ID blocking

Feature description: This allows an end user to indicate that he wants privacy for a particular outgoing call, i.e. the other party will not see his phone number.

This can be done by either activating the privacy settings on the IP phone itself (in this case, the IP phone will include the corresponding RPID header of the SIP INVITE), or by activating the **Hide CLI** feature on the PortaSwitch® side. See the *Support for Privacy Flags* section for more details.

Calling name retrieval

Feature description: This allows an end user to see a caller's ID (name and surname, or company name that owns the number) in addition to the original caller's number.

Supported by PortaSwitch®. See the *Caller ID (CNAM) Lookup* section for more details.

Calling plan – forwarded / transferred

This plan enables administrators to prevent users from forwarding or transferring calls to certain types of numbers, such as long distance, toll, or premium numbers.

Supported by PortaSwitch®. Forbid required destinations in the tariff and define it within the product configuration with the FOLLOWME access code.

Calling plan – incoming

Feature description: This allows the administrator to define a set of rules that will be applied to every incoming call (e.g. to prevent users from receiving calls from outside the company, or forward calls from certain destinations directly to voicemail).

Supported by PortaSwitch®. See the **Call screening** section for details.

Calling plan – outgoing

Feature description: This allows the administrator to prohibit outgoing calls, such as long distance, toll, or premium calls, made by individual users to specific destinations.

Supported by PortaSwitch®. See the *Call Barring* section for details.

Communication barring

Feature description: Prevents certain types of calls from being made or received by particular stations.

For example, phones in public areas can be blocked from originating calls to external numbers, so as to prevent unauthorized users from incurring toll charges. Phones in certain areas may be blocked from receiving external calls in order to limit employees' ability to take personal calls. A wide variety of restrictions are available, covering incoming calls, outgoing calls, toll restrictions, code restrictions, and differential treatment for internal and external calls.

Provided via the tariff configuration in PortaBilling® or by using the **Call barring** feature.

Conferencing

Feature description: Allows an end user to create and manage conference bridges for instant meetings.

Supported by PortaSwitch®. See the *Conferencing* section in the **PortaSIP® Media Applications Guide** for more details.

Control call waiting

Feature description: Enables / disables delivery of the call waiting feature to IP phones, allowing administrators to control call waiting for a specific account. This ensures that the feature is supplied only to users who have it activated on the PortaSwitch® side (regardless of whether it is enabled on the IP phone itself).

Supported by PortaSwitch®.

Configurable time zones

Feature description: This allows an administrator to define specific time zones for every PortaSwitch® user (customer, reseller, vendor, etc.). The respective time zone is used for services that require date / time stamps, such as Messaging, Auto attendant. When a user logs in to their web interface, all date and time information will be shown in the user's specified format.

Supported by PortaSwitch®. See the *Date and Time Information* section of the [PortaBilling® Administrator guide](#).

Dialing rules / PBX dialing transparency

Feature description: This allows an administrator or a customer to define a way of dialing phone numbers that is convenient for end users.

Supported by PortaSwitch®.

The dialing rule wizard can be used to construct correct rules based on the parameters provided, such as country or area code. Alternatively, the dialing rules can be defined by means of regular expressions. This allows administrators to easily manage a network that has many different customer numbering plans.

ANI translation on incoming / outgoing calls

In addition, the dialing rules can translate the CLI (ANI) numbers to / from a vendor-specific format when routing a call to / from a vendor's network. This enables the sending of caller information to a vendor in the format that he requires (e.g. a 10-digit phone number for US callers).

DID (Direct Inward Dialing Number)

See **Error! Reference source not found.**

DISA / Remote office / two-stage dialing

Feature description: Allows the user to log into IP PBX from the outside network and use IP PBX features as if from their own extension. During login, the user is asked to enter their DISA password. If the password is valid, they can use PBX services, such as dial local users, make out-group calls, etc.

Supported by PortaSwitch®.

Directed group pickup

*Feature description: Allows phones in the same IP Centrex environment (all accounts under the same customer) to answer each other's calls by dialing a **Group pickup prefix** on their phones.*

Supported by PortaSwitch®.

Distinctive ringing

Feature description: Uses a special ringing pattern to indicate whether an incoming call is from inside or outside the Centrex group.

Supported by PortaSwitch® for the **Ext-to-ext call distinctive ring** feature.

Diversion inhibitor

Feature description: This allows an administrator to override voicemail settings of a particular extension that belong to a huntgroup. Thus, when a call is made to the huntgroup, it is not redirected to voicemail on a specific extension but rings on this huntgroup's other extensions.

Supported by PortaSwitch®. Enable the **Ignore follow-me / voicemail** option when configuring a huntgroup.

Do not disturb

Feature description: The Do not disturb (DND) feature allows end users to temporarily disable incoming calls.

Supported by PortaSwitch®. A SIP phone is required to support the DND feature.

Enterprise-wide directory

This allows administrators to organize commonly used phone numbers under a general directory and enables users to dial them using short numbers.

Supported by PortaSwitch®. See the *Abbreviated dialing* for details.

Extension dialing

Feature description: This allows an end user to dial extension numbers for quickly connecting with phones inside of the same IP Centrex environment.

Supported by PortaSwitch®.

Flash call hold

Feature description: Calls can be put on hold by depressing the switch-hook or pressing the flash button. After completing the second call, the user is automatically reconnected to the original call on hold.

Supported by PortaSwitch®.

Group calling line identity

Feature description: This service allows a user identity (name and number) to be defined for a group of users.

Supported by PortaSwitch®. See the *SIP identity* section for more details.

Hunt groups

Feature description: This allows calls to be redirected to other predetermined lines when the line called is busy. Hunting allows a number of lines to be grouped into a “pool,” so that incoming calls are directed to whichever of these lines is available.

Supported by PortaSwitch®; huntgroups are defined on the **Huntgroups** tab in the customer information screen.

IP device / phone inventory

Feature description: The IP phone directory allows you to keep track of IP devices (SIP phones or adaptors) that are distributed among your customers.

Supported by PortaSwitch®. See the *CPE inventory* section for more details.

Last number redial

Feature description: Enables users to redial the last number they called by clicking the Redial button.

Provided by an IP phone. Supported by PortaSwitch®.

Multiple pickup groups

Feature description: Allows phone lines in the same IP Centrex environment to be grouped so that phone line owners within the group may answer each other's calls by merely dialing a group call pickup prefix on their phones.

Supported by PortaSwitch®.

Message waiting, audible

Feature description: This provides the user with an audible notification – a “stutter” dial tone when messages have been left in the extension's voice mail system.

Provided by the IP phone and supported by PortaSwitch® (the actual “message waiting” SIP info packet is originated by the Media Server and relayed by PortaSIP®).

Message waiting visual

Feature description: This provides the user with a visual indication when messages have been left in the company’s voice mail system.

Supported by PortaSwitch® (the actual “message waiting” SIP info packet is originated by the Media Server and relayed by the Switching Server), requires the phone to be able to display the appropriate icon.

Multiple call appearances

Feature description: Multiple call appearances allow each station to have two or more appearances of the user’s primary phone number. Each appearance gives the user the ability to handle one call. Consequently, Multiple call appearances allow the user to originate and/or terminate multiple calls simultaneously. Unlike an analog multi-line phone, the station needs only one line (and one phone number) for Multiple call appearances. When the user is involved in a call on one call appearance and another call is offered on a different call appearance, the user may use the Caller ID information to decide whether to answer the ringing call appearance or let the call be forwarded to voicemail. To answer the ringing call appearance (or originate a second simultaneous call), the user simply puts the first call appearance on hold. Calls on different appearances can be combined together to form a three-way conference call.

Supported by PortaSwitch® via the follow-me feature. The primary phone number (account) is provisioned on the IP phone, and all the other appearances are created as accounts with the follow-me configured to the primary account.

Music-on-hold

Feature description: Provides a musical interlude for callers who are waiting on hold.

Supported by PortaSwitch®; every Centrex user can upload his own melody or use the default one for his Centrex environment.

MWI delivery to an endpoint

Feature description: This feature allows the Media Server to automatically manage the SIP phone’s MWI status so that a user is notified when he has new messages.

Supported by PortaSwitch®. A SIP phone is required to support the message waiting indicator (MWI).

Paging / Intercom calls (push to talk)

Feature description: This allows an end user to dial another user from the same group (customer) when the system requests that the destination IP phone automatically answers and activates the speakerphone mode.

Supported by PortaSwitch®. A SIP phone supports this feature. See the *Paging / Intercom Calls* section for more details.

Personalized name recording

Feature description: This allows users to record and / or upload their greetings to be played back to callers (e.g. Voicemail greeting or Auto attendant prompts).

Supported by PortaSwitch®.

Privacy service

Feature description: This enables users to exclude themselves or certain extensions from being accessible via the dial-by-name directory.

Supported by PortaSwitch®.

Selective call acceptance

Selective call acceptance (SCA) is a telecommunications system feature that allows customers to create a list of phone numbers from which they are willing to accept calls.

Supported by PortaSwitch® via the Call screening module; every Centrex user can create rules defining a set of phone numbers. If an incoming call matches one of these numbers, the call is accepted; otherwise the call is rejected.

Selective call forwarding

Selective call forwarding (SCF) is a telecommunications system feature that allows customers to forward callers from a selected group of numbers to another number.

Supported by PortaSwitch® via the Call screening module; every Centrex user can create rules defining a set of phone numbers. If an incoming call matches one of these numbers, the call is forwarded to the destination defined in the call forwarding or follow-me settings.

Selective call rejection

Selective call rejection (SCR) is a telecommunications system feature that allows customers to reject incoming calls.

Supported by PortaSwitch® via the Call screening module; every Centrex user can create rules defining a set of phone numbers. If an incoming call matches one of these numbers, the call is rejected.

Speed dialing

Feature description: This allows a user to dial frequently called telephone numbers using an abbreviated speed calling code instead of the entire number.

Supported by PortaSwitch® via the Phone Book feature.

Station Message Detail Recording (SMDR)

Feature description: Allows the corporate telecom manager to receive call detail records on a per-station basis before the monthly telephone bill is even issued. SMDR helps the customer control telephone fraud and abuse, perform accurate cost accounting, and analyze call patterns to identify opportunities for cost reductions.

Supported by PortaSwitch®; call details are available on the PortaBilling® web interface.

Three-way conferencing (three-way calling)

Feature description: This allows a user to add a third party to an existing conversation thereby forming a three-way conference call.

Supported by PortaSwitch®; SIP phone must support the 3-way calling feature.

Toll restriction

Feature description: Blocks a station from placing calls to telephone numbers that would incur toll charges.

Provided via the tariff configuration in PortaBilling® or by using the **Call barring** feature.

Voice portal / self-care IVR

Feature description: This enables users to access and manage personal settings (e.g. password setup, call forwarding options, greetings management, etc.) via any phone device.

Supported by PortaSwitch®.

700 / 900 blocking

Feature description: This blocks a station from placing calls to 700 and 900 numbers.

Provided via the tariff configuration in PortaBilling® or by using the **Call barring** feature.

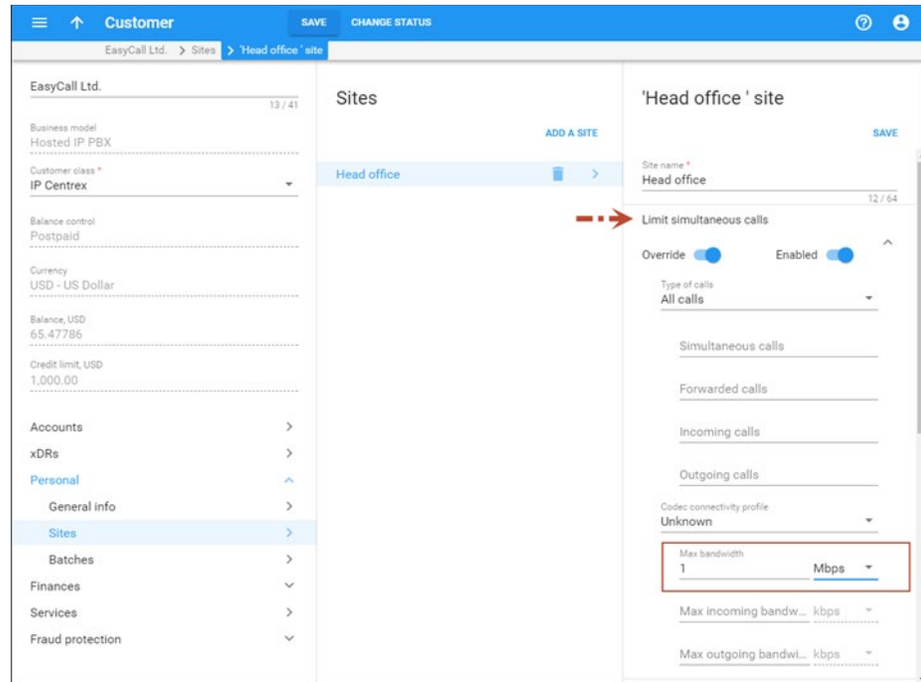
Bandwidth utilization for IP Centrex solution

A key factor in the deployment of an IP Centrex solution is the bandwidth available for office premises. If it is insufficient (for example, an office building has a limited bandwidth of 2 Mbps and the number of established sessions requires 2.1 Mbps), there is a severe degradation of sound quality.

An IP Centrex environment configured in PortaSwitch® can include one or more customer sites. A customer site defines a group of phone lines that are managed as a single entity and usually placed in a separate office building. Calls made within the customer site are often routed across a LAN (Local Area Network) and therefore do not require additional bandwidth allocation.

For more efficient bandwidth usage, administrators can now exclude calls that are made within the customer site from the bandwidth consumption calculation.

To do this, an administrator enables the **Limit Simultaneous Calls** service feature and defines a per-site bandwidth limit for a desired customer site. As a result, only external calls are scrutinized during bandwidth consumption calculation.



For example, there is an IP Centrex environment with two customer offices (sites): in Cape Town and Johannesburg. The customer site in Johannesburg has a limited bandwidth of 1 Mbps. An administrator enables the **Limit Simultaneous Calls** service feature and sets the **Max bandwidth** value to 1 Mbps for this customer site.

1. A user from the Johannesburg office receives an external call. The system checks if there is bandwidth available for this call. The system detects that there are 9 established external calls that consume 0.9 Mbps of bandwidth. The system allows this call because there is enough bandwidth available.
2. Another user from the Johannesburg office makes an external call. The system checks if there is bandwidth available for this call. Now there are 10 established external calls that consume 1 Mbps of bandwidth. The system denies this call because all available bandwidth is used up. A 'limit reached' warning is played to the user.
3. Users from the Johannesburg office can call each other as much as they need, since these calls do not consume bandwidth. This limitation applies to external calls only.

Playing warning prompts to end users requires additional bandwidth. Its amount depends on a number of factors like the codec chosen, the transport protocol used, silence suppression, RTCP presence, etc.

Therefore, to prevent bandwidth shortage, set aside a certain amount of bandwidth when you define the bandwidth limit. For example, to play a prompt using the G.711 codec requires approximately 85 Kbit/sec

bandwidth. Thus, if you have 1 Mbps allocated for voice traffic, set the bandwidth limit to 915 Kbps (1 Mbps – 85 Kbps).

Note that the system does not exclude the following from bandwidth consumption calculations:

- Calls within a customer site that require an RTP proxy.
- Calls within a customer site for which call recording is enabled.
- Calls to IVR applications.
- Calls among customer sites.

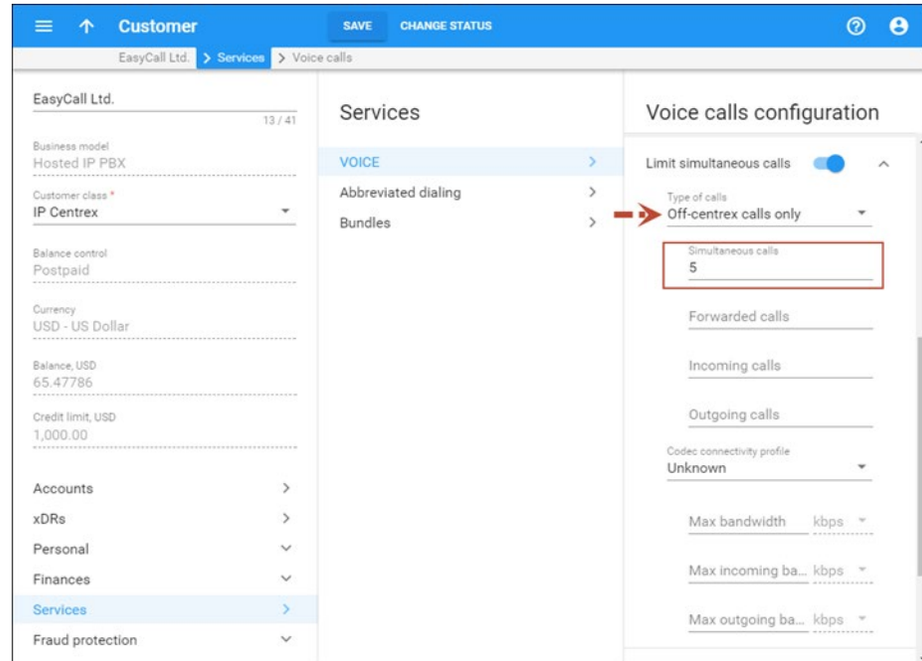
This allows service providers to use the available bandwidth to maximum effect while deploying IP Centrex solutions for their customers.

IP Centrex solution with flexible internal / external call control

It is important for IP Centrex users to have the capacity to make as many internal calls to colleagues as necessary. And at the same time, service providers need to have the ability to limit the number of external calls from an IP Centrex environment, for example, to meet specific licensing or billing needs.

In response to these demands, PortaSwitch® introduces an IP Centrex solution that allows an unlimited number of internal calls (i.e. calls within an IP Centrex environment) and restricts the number of external calls.

To implement this scenario an administrator uses the **Limit Simultaneous Calls** functionality. For a desired IP Centrex environment, the administrator enables the **Limit Simultaneous Calls** service feature and sets the **Types of calls** option to **Off-centrex calls only**. Then they define a maximum number of permitted simultaneous calls.



Once this specified number of simultaneous calls is established and an end user attempts to place another call, that call is rejected. A 'limit reached' warning is played to the end user. This limitation applies to external calls only. IP Centrex users can call each other as much as they need.

This allows service providers to deliver an IP Centrex solution that permits an unlimited number of calls within an IP Centrex environment while restricting the number of external calls.

Call identification in Mobile Centrex

Mobile Centrex is a service that provides customary PBX features but allows the use of mobile phones instead of IP phones.

When end users answer calls on their mobile phones, they must have the capacity to distinguish direct incoming calls from calls received via huntgroups / call queues so that they answer them differently.

For example, one may answer a call received via a huntgroup / call queue with, "Good morning! EasyCall sales, John Doe speaking. How may I help you?" But if a colleague dials directly to an extension, the script might be, "Sales, John Doe speaking."

An administrator configures dialing rules that modify CLIs for calls that are passing through a huntgroup / call queue as follows: 00<CLI>.

PortaBilling® sends modified CLIs to the mobile core. When end users see 00, they understand that a call comes via a huntgroup or a call queue while direct calls are displayed as +<CLI>.

For example, to modify CLIs for calls received via huntgroup 111, the administrator defines the dialing rules as follows:

```
($TR{via_hg} =~ /^111/ and s/^/00/) or (s/^/+/);
```

In this expression, `$TR{via_hg} =~ /^111/` checks whether a call is received via huntgroup 111. If this condition is met, the CLI is modified as 00<CLI>, otherwise, as +<CLI>.

NOTE: If calls are received via a huntgroup / call queue and forwarded further (e.g. through Follow-me), their CLIs are not modified.

Missed calls can be distinguished the same way. End users can call back the originating number of a missed call by pressing the Redial key.

This allows Mobile Centrex users to see whether calls are either direct or routed from a huntgroup / call queue and treat those calls accordingly.

5. Messaging services

Instant messaging

Instant messaging (IM) is defined as the exchange of text messages between two users in real time. Supported by a wide range of multimedia clients such as MS Messenger, instant messaging can easily be used to post messages from any computer or mobile device.

IMGate is a constituent component of each PortaSIP® processing node. IMGate enables online messaging and message storage for offline users (so they can receive messages later).

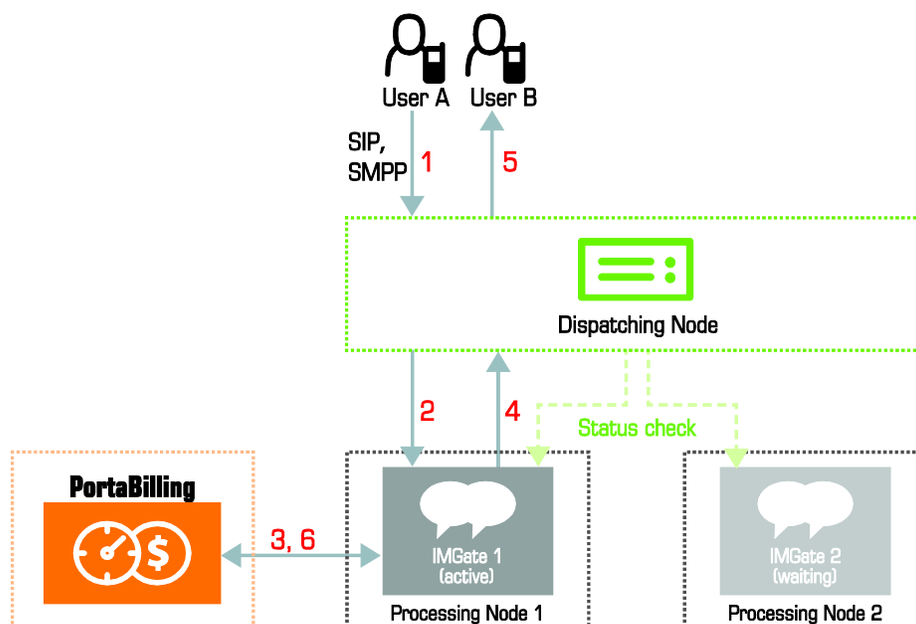
When a MESSAGE request arrives at the PortaSIP® via SIP or SMPP, the dispatching node delivers it to the *active* IMGate.

NOTE: To ensure accurate message transfer and delivery, only one IMGate server is active within the PortaSIP® cluster. All other IMGate servers remain in *waiting* mode (ready, but not involved in the work process).

If an active IMGate server becomes unavailable for some reason, the dispatching node activates the next IMGate server to handle MESSAGE request processing.

When an active IMGate server receives a request, it processes the message according to a defined configuration.

A basic instant message flow looks like this:



1. Users connect to PortaSIP® with user agents (IM clients). Users are identified by an address (i.e. “John Smith” sip:1234@sip.example.com>) that uniquely defines an individual within PortaSIP.
2. To make themselves available for contact, user agents send a SIP REGISTER message to PortaSIP.
3. User A sends an instant message. The MESSAGE request arrives at the PortaSIP® dispatching node (1).
4. The dispatching node forwards the request to the active IMGate (2).
5. IMGate matches the corresponding domain service policy (using a match pattern) that defines how the instant message must be processed.
6. Based on the results, IMGate authorizes the message in the billing engine and receives a routing list for further message delivery (3).
7. IMGate checks whether the recipient is registered in the network. If he is, IMGate forwards the message to the dispatching node informing it about the route (4). If the recipient’s UA is not registered, IMGate stores the message until the recipient’s UA sends the REGISTER request to the PortaSIP® processing node.
8. The message is delivered to user B (5). When a message reaches its destination, a 200 OK response is returned (note that this does not necessarily mean the message has been read by its recipient).
9. IMGate sends accounting records to the billing engine to charge user A for the outgoing message (6).

Inter-site messaging

Inter-site messaging means that users registered on different geo-redundant installation sites (each with its own PortaSIP® cluster configured), can exchange messages with each other. If a message recipient is offline or unavailable, the message will be sent to them as soon as they appear online, regardless of which site they are registered on.

While operating in stand-alone mode (because the main site is down or unavailable), messages are delivered only to users who are registered on the same site. However, as soon as the main site becomes available again, inter-site messaging is restored and undelivered messages are delivered to the recipients.

NOTE: Users registered on another site receive undelivered messages only after their IP devices re-register.

Inter-site messaging support facilitates the provisioning of messaging services and improves customer experience.

SMS message processing

PortaSwitch® allows the ITSP to offer SMS services (such as instant messaging to mobile users, premium number SMS, SMS campaigns and wholesale SMS) while using an all-IP infrastructure:

- PortaBilling® performs the authorization and billing for outgoing SMS messages.
- PortaSIP® accepts incoming SMS messages from mobile operators and delivers them to end users within the network.
- PortaSIP® routes SMS messages to one of the vendors for delivery to a mobile network using the industry standard SMPP protocol according to the routing results provided by PortaBilling®.

When sending messages within your network, the SIP protocol is always used.

Together with instant messaging and voice calls, this feature offers your customers a complete, real-time communication experience.

Step-by-step instructions on how to configure the messaging service can be found in the [Unified PortaSwitch® Handbook Collection](#).

Understanding SMS routing

Prior to sending a message, PortaSIP® determines how to handle it:

- When the message's recipient is one of the accounts within the network that is capable of receiving on-net instant messages, PortaSIP® delivers the message via the SIP protocol.
- When the recipient of the message is a mobile subscriber, PortaSIP® asks PortaBilling® to compute the routing for delivering the message and sends it via the SMPP protocol.

The determination is made based upon *domain service policies*, wherein each of them has its priority and match pattern. PortaSIP® extracts the domain name from the `To:` header of the MESSAGE request and matches it against all available service policies. To ensure proper domain service policy selection, the instant messenger must send the correct contact information to PortaSIP®.

The parameters defined within the selected domain service policy (i.e. transport protocol, routing and billing parameters) are used for message processing and delivery.

Thus, when a user sends a message and the MESSAGE request arrives at PortaSIP®, PortaSIP® may:

- Perform on-net routing and deliver the message to the recipient within the network using the SIP protocol.
- Receive the routing list computed based on the LCR from PortaBilling® and send the message to the SMS aggregator for further transmission.
- Route the SMS traffic received from customers to the SMS aggregator using the SMPP protocol. If specifically defined, PortaSIP® also performs real-time HLR lookup prior to sending the message.

For further details about SMS routing with real-time HLR lookup, please refer to the [PortaBilling® Administrator Guide](#).

Incoming SMS message delivery

More and more people use mobile applications in their daily life. To gain these users as customers, service providers can now introduce a two-way SMS service that allows them to enjoy exchanging messages with their friends and family.

PortaSwitch® accepts incoming SMS messages from mobile operators and delivers them to end users within the network.

NOTE: For PortaSwitch® to accept the SMPP traffic, the vendor must establish the binding connection with PortaSwitch®.

All incoming SMS messages for recipients are free of charge, while the sender of the SMS message is the one charged per message.

Incoming SMS handling is determined by the *domain service policy* configuration. Thus, when PortaSIP® receives SMS messages via the SMPP protocol, the delivery flow looks like this:

1. PortaSIP® matches the corresponding domain service policy (using a domain pattern) that defines how the SMS message must be processed.
2. PortaSIP® authorizes the message in PortaBilling® and receives instructions to deliver the message to the end user within the network.
3. PortaSIP® converts the SMPP message to the SIP protocol and routes it to the account within the network.
4. If the recipient is online, they immediately receive the message. If not, PortaSIP® stores the message until the recipient comes online (their application registers them within the network) and then delivers the message.

Together with outgoing messaging, this full-scale solution allows service providers to benefit from this two-way SMS service, as it adds additional profit.

For more detailed information regarding message processing conditions please refer to [APPENDIX E](#).

Incoming multipart SMS message delivery

The standard SMS message size may contain up to 160 Latin characters or 70 non-Latin characters. To send longer messages (e.g. 250 Latin characters each), mobile operators send multipart SMS messages. This means that SMS messages may be comprised of several SMS parts.

PortaSwitch® accepts multipart SMS messages and delivers them as a single message, either to end users within the network or to your SMPP vendor.

Note that the sender is charged for each SMS sent as part of a multipart SMS message. Delivery reports are sent for each SMS part as well.

When PortaSIP® receives a multipart SMS message via the SMPP protocol, the delivery flow looks like this:

1. PortaSIP® collects all the SMS parts of the multiple SMS message.
2. PortaSIP® authorizes the multiple SMS message in PortaBilling® (sends one request to authorize all the SMS parts).
3. PortaBilling® locks the funds required to cover all the SMS parts of the multiple SMS message.
4. PortaSIP® assembles the SMS parts and sends them as one message.
5. The sender is charged per SMS part for the following cases:
 - The user within the network receives the message (softphone sends a 200 OK response).
 - The SMPP vendor receives the message and sends an ESME_ROK (no error) response.
 - The SMPP vendor sends the delivery report to verify that the message was successfully delivered.

Consider the following example:

A mobile user, John Doe, sends a multipart SMS message to Mary Smith, your network user. Since the SMS message contains 190 Latin characters (2 SMS parts), John is charged for 2 SMS messages although Mary receives a single message from John.

Incoming multipart SMS message processing conditions:

1. For incoming multipart SMS message delivery, the User Data Header (UDH) cannot be used in conjunction with the concatenation related optional parameters (`sar_msg_ref_num`, `sar_total_segments`, `sar_segment_seqnum`).
2. Since UDH information is part of the message itself, the size for each incoming SMS part is limited to 153 (Latin) characters or 63 (non-Latin) characters.
3. PortaSIP® must receive all the SMS parts within 60 seconds, otherwise, PortaSIP® sends the `ESME_RINVNUMMSG` error code (invalid number of messages) and then all the SMS parts that have been received are deleted.
4. If authorization fails or there are no routes, PortaSIP® sends the `ESME_RSYSERR` error code (SMSC system error) and drops all the received SMS parts.
5. If PortaSIP® stops (e.g. connection is broken), PortaSIP® drops all the received SMS parts.

The capability for delivering a multipart SMS message as a single message improves the user experience.

Delivery reports for SMS messages

Some enterprises that organize SMS marketing campaigns require that delivery reports track the outcome of SMS message delivery. PortaSIP® can send delivery reports that indicate whether or not an SMS message was successfully delivered.

PortaSIP® only provides the delivery reports by request. Thus, the enterprises must send the SMS messages with the *registered_delivery* parameter in the `SUBMIT_SM` PDU.

To receive delivery reports from your vendors (to whom you send SMS traffic), configure the service policy for an SMPP vendor connection (`registered_delivery = 1`). Make sure that the vendors support the delivery reports beforehand. In case your vendor cannot provide delivery reports, PortaSIP® generates them on its own, based on the vendor's SMPP response message (e.g. `ESME_ROK` – no error, `ESME_RINVDSTADR` – invalid destination address).

Consider the following example:

Your customer, EasySMS, sends a bulk of SMS messages that you transfer to your wholesale provider, Lleida Networks. Once Lleida Networks provides the delivery reports, PortaSIP® transfers them to EasySMS.

The sender of the SMS messages is only charged for successfully delivered SMS messages. PortaSwitch® locks the funds required to cover the amount of the SMS messages. Once the delivery reports are received, the funds for undelivered SMS messages are unlocked.

This functionality helps service providers track delivery information about SMS messages sent. In addition, this enables them to gain new enterprises as customers, since some enterprises consider delivery reports of crucial importance.

Wholesale messaging

In today's world, instant messages are a powerful and popular tool for marketing and for customer support. For example, call centers that advertise goods often need to broadcast promotional information about sales or reach individual subscribers about special offers. Instant messages are an easy and convenient way to do this.

In wholesale scenario, messages are sent via the SMPP protocol. Upon receiving a message, PortaSIP® authorizes the customer by their IP address and checks whether the customer's product and balance allow messaging. Then the message is forwarded to a vendor. When there are several vendors configured in the system, LCR (least-cost routing) is used allowing a service provider to build an optimal pricing strategy.

Handling undelivered SMS messages

When an SMS message cannot be delivered for some reason, a vendor includes an error code in the response. When a code indicates a temporary error, PortaSIP® automatically resends the SMS message.

The first attempt to resend an SMS message occurs within 30 seconds after the error code is received and the second attempt occurs within 60 seconds. For each successive attempt, 30 seconds are added. The maximum number of attempts is 20 though you can set your own parameters in the IMGate configuration file.

By default, PortaSIP® does not try to resend SMS messages if a vendor sends the following error codes: ESME_RINVSRCADR (invalid source address), ESME_RINVSTADR (invalid destination address), ESME_RX_R_APPN (ESME Receiver reject message error). The other codes are considered temporary. To add more error codes that prevent SMS messages from being resent, specify these codes in the service policy for the SMPP vendor connection.

Consider the following example:

Lleida Networks sends an error code to indicate that their message queue is full (ESME_RMSSQFUL). Since this error code is not mentioned in their service policy, PortaSIP® attempts to resend the SMS message.

This new enhancement helps increase the number of SMS messages delivered. Thus, service providers improve the profitability of their SMS service offerings while providing a better subscriber experience.

Instant messaging and SMS combination

Message exchanges can take the form of instant messages or SMS messages or both. As a rule, instant messaging is provided free of charge, while every SMS is authorized and users are charged per message.

The combination of instant messaging and SMS messages allows a user to send either type of message using the same IM application.

Consider the following example:

A user and his friend are both subscribed to an instant messaging service. The user enters his friend's actual phone number 1337225604 (T-Mobile network), and specifies it as a "Mobile" contact type. Then he enters his friend's VoIP number 8789952103 and specifies it as a "SIP" contact type in his instant messenger's contact list. Based on the user's selection, the IM application stores the number 1337225604 as 1337225604@sms and the number 8789952103 as 8789952103@sip.

The user sends an instant message to 8789952103. When the user sends a message to the number 1337225604, he is informed that this message will be sent as an SMS and that he will be charged for it.

The instant messenger determines what type of message to send. Therefore, the IM application is responsible for distinguishing types of contacts and delivering correct contact information to PortaSIP®.

In the case of instant messaging, messages travel within your network (on net messaging) via the SIP protocol; in SMS exchange, messages are sent directly to SMS aggregators via the SMPP protocol.

And how will PortaSIP® know which type of message it is in order to process and deliver it accordingly? The section below provides a description of message delivery specifics.

Message delivery specifics

The selection of the transport protocol for message delivery is defined by the information contained in the `To:` header of the MESSAGE request. This information is delivered in the format `sip:<number>@<domain>` (e.g. `sip:12345@sip.example.com` for instant messages and `sip:12345@sms.example.com` for SMS messages).

When a user sends a message, the MESSAGE request arrives at PortaSIP®. Based on the domain name contained in the `To:` header of the MESSAGE request, the system defines how the request should be processed:

- The system selects a corresponding service policy by matching the domain name taken from the `To:` header with the **match_pattern** value of the domain service policy.
- The selected service policy defines the transport protocol (SIP or SMPP), routing and billing parameters.
- Based on the service policy configuration, PortaSIP® delivers the message via SIP protocol or converts it into an SMPP message and delivers it via the SMPP protocol.

For the instant messenger to pass the correct contact information to the PortaSIP®, the contacts in the instant messenger contact list must be stored with corresponding domains, and PortaBilling® domain service policies must be configured accordingly to match these domains.

To illustrate, let us use the following domains:

- `sip.example.com` for instant messaging.
- `sms.example.com` for SMS delivery.

The instant messenger contact list is then represented as follows:

- `<number>@sms` – A message to this contact will be sent as an SMS.
- `<number>@sip` – A message to this contact will be sent as an instant message.

This type of contact representation must be supported by the instant messenger.

Now you have a general idea about contacts formats. You can either customize the instant messenger or develop your own IM application to store users' contacts according to the templates described above.

The configuration of PortaBilling® can be found in the [Unified PortaSwitch® Handbook](#) collection.

Providing instant messaging and SMS services as a single messaging solution makes you more competitive in the telecommunications market.

6. Advanced features

SIP identity

With the growing popularity of VoIP services such as residential VoIP or business SIP trunking, the question of user identity becomes increasingly important, since the only critical piece of identity in a phone call is the caller number (also known as the CLI or ANI), and it is extremely easy to be forged. There is nothing that prevents an IP phone or IP PBX from placing a string into the “From:” SIP header that corresponds to the “Caller number.” When one receives a phone call that displays the caller number, for example, as 12065551234 – is it really the person who owns that phone number calling – or is it a fraudulent scam? The question of identity becomes more complex when a call traverses networks of several different service providers. Within this chain, only the first telco (the one the subscriber is directly connected to) can verify the end user’s identity; the other service providers must rely on the information that is provided as a part of the call data – so it is extremely important to know who your trusted contacts are. In many countries, strict regulations govern the responsibilities of service providers in regard to establishing the identities of their customers and passing this information on to the national telephony network or other carriers.

This is why there are several overlapping RFCs and technologies regulating the way the verified identity of the user is passed from one VoIP operator to another. PortaSwitch® supports the most important ones and provides all required tools to conform to the requirements regarding the handling of the user identity.

Trusted networks

A call is considered as coming from a trusted network if it originates via one of the nodes on your network (it is assumed that this node has already performed the required authorization and established the user’s identity, so the provided identity data will be reliable) or if it is coming from an external end-point that has been explicitly marked as trusted.

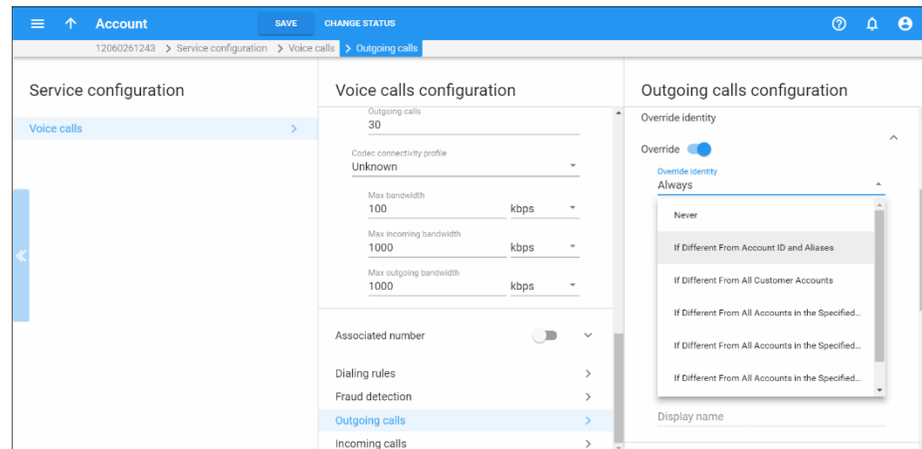
Identity handling

The process is split into three stages:

1. Extracting the user identity information from the incoming call information based on the incoming network/user trust settings:
 - For requests coming from the trusted network this is done in the following order: if P-Asserted-Identity data is available, then it is used as the identity CLI. Otherwise, if

- Remote-Party-ID (RPID) data is available, it is used as the identity.
- When the network is not considered as trusted or neither of the above headers exist, the requested identity is extracted from the P-Preferred-Identity header or as a last resort, from the SIP From: header.
2. Deciding what the user identity should be, based on the user configuration (assigned by the PortaSwitch® administrator – see below) and the data collected during the previous step.
 3. Including the required identity data in the outgoing call information, based on the trust status of the user being called or terminating network.

On the PortaSwitch® side, it is possible to set the following conventions for handling identity information:



- **Never** – Accepts and continues relaying any identity value supplied by the remote party. This assumes that the remote party is trusted and undertakes full responsibility for the display number and name supplied.
- **If Different From Account ID and Aliases** – The identity could be the ID of the account that is authorized for the call – or any of the aliases assigned to this account. This allows a customer who is assigned two extra DIDs in addition to his primary number to place outgoing calls using any of these DIDs as his identity.
- **If Different From All Customer Accounts** – An identity is considered valid if it matches an account ID (or account alias) of any of this customer’s accounts. This is ideal for SIP trunking types of services, when a customer has his own IP PBX that contains multiple phone lines (extensions) provided on it. The supplied identity is fine as long as it matches one of the phone numbers provided for this customer.

- **If Different From All Accounts in the Specified Batch** – This is a more restrictive option than the one above as it requires that both the account that places the call and the account that matches the supplied identity are from the same batch. This allows you to create “groups” under the same customer. For example, if a UK user makes a call, this call will have an identity that matches any of the customer’s UK numbers; if a Canadian user makes a call, the identity used for this call will match any of the customer’s Canadian numbers. In this case, all UK and Canadian numbers will belong to their respective batches.
- **If Different From All Accounts in the Specified Huntgroup** – This option requires that the account placing the call and the account that matches the supplied identity come from the same huntgroup. This allows you to fine-tune the identity to be used for calls made by separate departments in your company. For example, calls made by the Sales department will have an identity that matches one of the extensions (phone numbers) from the huntgroup “Sales,” while calls made by the Support department will have an identity that matches one of the extensions from the huntgroup “Support.”
- **If Different From All Accounts in the Specified Site** – This option requires that the account placing the call and the account that matches the supplied identity come from the same customer site. This allows you to manage the identity for groups of accounts that come from the same customer (within the same IP Centrex environment). For instance, if a customer owns two IP PBXes – a call from PBX A may only have an identity that matches phone numbers associated with PBX A and a call from PBX B may only have an identity that is associated with the phone numbers managed by PBX B. In these cases, each PBX will be represented as a separate customer site.
- **Always** – The identity will always be set to the value defined in the **Identity** field.

Preferred identity

If an end-point is not trusted, the identity information (P-Asserted-Identity) it supplies will simply be ignored. In this case, the end-point may only suggest the desired identity via the P-Preferred-Identity header. If the desired identity passes all of the validation rules, it can be used as the identity for the outgoing call. After that, the P-Preferred-Identity header is discarded from the outgoing call information and never sent to another IP phone or vendor.

Identity and CLI / ANI number

Sometimes people think about the VoIP identity as the “caller number” – the number that the party being called will see. This is not true, however – in many cases they can differ. For instance, when a caller requests anonymity (to hide his CLI / ANI number from the party being called) his identity will still be delivered to the telco. This is why in the SIP INVITE message, the identity information is transported in a separate header from the CLI / ANI data that is transported in the SIP From: header.

The “Caller number” value that will be placed in the From: header is controlled by the **Display Number** property. The possible values are:

- **Never** – Will allow the remote IP phone or IP PBX to supply any CLI / ANI number.
- **If Ruled Out by the Identity Constraint** – Will apply the same restrictions as the ones placed on the identity information (described above).
- **If Different from the Used Identity** – Similar to the above, but makes it obligatory for the displayed number to always be the same as the identity CLI, so if a remote party provides a CLI that is valid, but not identical to the identity – it will be replaced with the identity CLI.

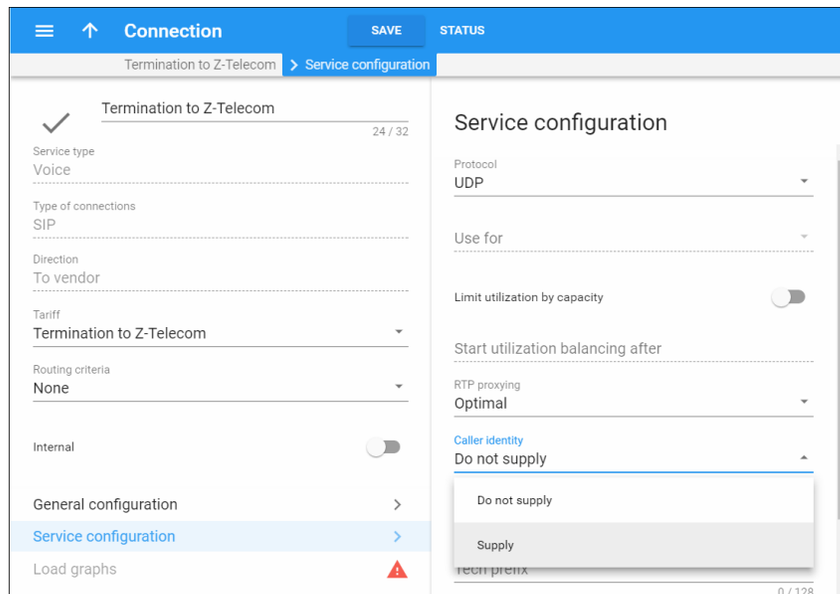
Support for privacy flags

A user may sometimes indicate that he wants privacy for a particular outgoing call, i.e. the other party should not see his phone number. This can be done by either activating the privacy settings on the IP phone itself (in this case, the IP phone will include the corresponding RPID header of the SIP INVITE), or by activating the **Hide CLI** feature on the PortaSwitch® side. So when sending the call to a third-party carrier, PortaSIP must show the call information in such a way as to ensure the desired privacy.

Even if an end user requests that his identity be hidden from the called party, some vendors still request that his identification information be sent to them (so they can record this information for various purposes, such as abuse prevention or law enforcement); they will then take care of hiding it from the final recipient.

This actually means that PortaSwitch® must send normal caller information along with a privacy flag that tells the vendor to withhold caller info from the final call recipient.

However, many other vendors do not have the capability to process privacy flags properly. In this case, PortaSwitch® must remove the Caller ID from the call information before sending the call to such a carrier's network. Since a vendor's capabilities in this respect cannot be determined at the time a call is routed to his network, the desired method should be selected in the vendor's connection configuration beforehand. Then the proper method will be used whenever a call with a "privacy" request is sent to that particular carrier.



The basic Caller ID mechanism works much as it does in the case of email. The caller information has a 'From' header field, including the address. For example:

```
From: "John Smith" <sip:1234@sip.example.com>; tag=0099-8877,
```

which means that user John Smith with phone number 1234 is trying to initiate an outgoing call using the 'sip.example.com' server.

When the recipient of a call (the vendor or customer where the call is sent) is marked as "untrusted" (the **Accept/Supply Identity** attribute is set to "No"), PortaSIP replaces the display name in the 'From' field of the outgoing INVITE request ("John Smith" in the example above) with "Anonymous", while the phone number is removed. So the 'From' header field will look like this:

```
From: Anonymous <sip:sip.example.com>; tag=0099-8877
```

Alternatively, if the recipient is marked as trusted, the 'From' field is unchanged; however, an extra header indicating the request for privacy is added to the SIP packet:

```
From: "John Smith" <sip:1234@sip.example.com>; tag=0099-8877,  
Privacy: id  
P-Asserted-Identity: <sip:1234@sip.example.com>
```

Also, when someone other than the caller uses the PortaBilling® web interface to view call records for calls where privacy has been requested, he will not see the actual phone number.

Support of P-Access-Network-Info header

According to some European countries' regulations (e.g. France's legal requirements), service providers must send caller location information to their termination partners.

This information contains the operator's code who processes the call and the code of the city where the call originates (the INSEE code in France) and is passed by PortaSwitch® within the PANI (P-Access-Network-Info) SIP header in outgoing INVITE requests. Thus, PortaSwitch® either generates the PANI value for an account or relays the value received during an incoming call.

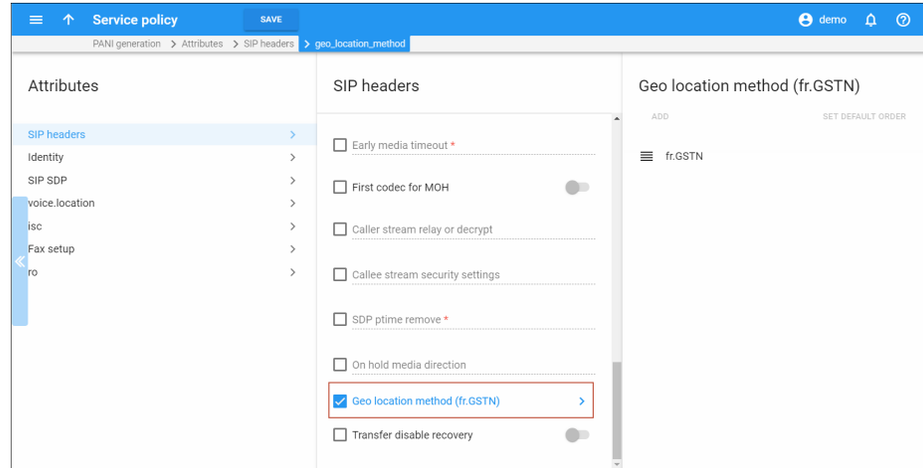
Note that caller location information is sensitive. Therefore, your vendors who send / receive the PANI header must adhere to privacy regulations and be capable of correctly processing privacy information.

Support for PANI is determined by the service policy attribute **geo_location_method**. When combined with further system configurations, it determines how to process a call.

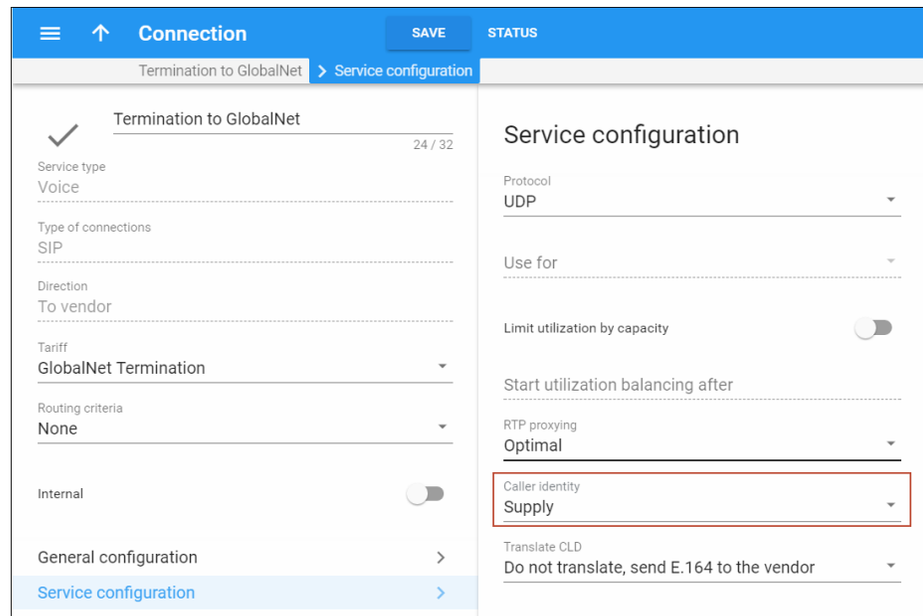
Let's have a closer look at how it works:

PANI generation by PortaSwitch

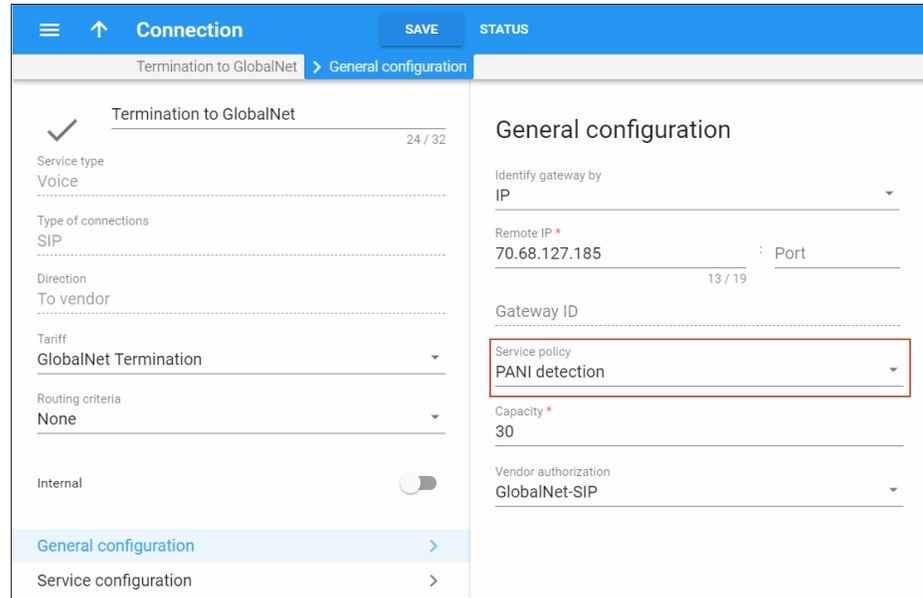
To supply the PANI to a vendor when an account makes a call, the administrator configures the service policy and assigns it to this vendor's outgoing connection. The connection that correctly processes privacy information is therefore marked as "trusted" (its **Caller Identity** option is set to **Supply**).



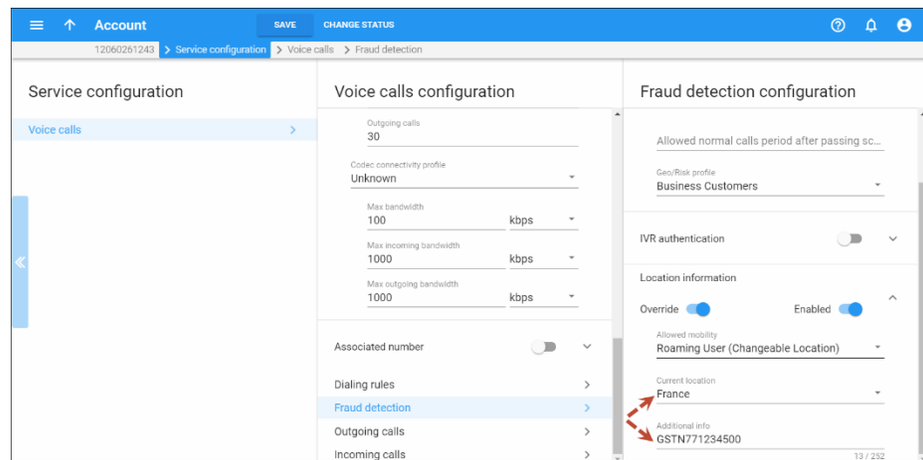
The screenshot shows the 'Service policy' configuration page for 'geo_location_method'. The page is divided into three main sections: 'Attributes', 'SIP headers', and 'Geo location method (fr.GSTN)'. The 'Attributes' section on the left lists various SIP-related settings, with 'SIP headers' selected. The 'SIP headers' section in the middle contains several checkboxes, with 'Geo location method (fr.GSTN)' checked and highlighted by a red box. The 'Geo location method (fr.GSTN)' section on the right shows a list of methods, with 'fr.GSTN' selected.



The screenshot shows the 'Connection' configuration page for 'Termination to GlobalNet'. The page is divided into two main sections: 'Termination to GlobalNet' and 'Service configuration'. The 'Termination to GlobalNet' section on the left lists various settings, with 'Service configuration' selected. The 'Service configuration' section on the right contains several dropdown menus and a toggle switch, with 'Caller identity' set to 'Supply' and highlighted by a red box.



The administrator also defines the location within the account's configuration by using the **GSTNR1R2C1C2C3C4C5XX** pattern, where: **GSTN** is the network definition, **R1R2** is the service provider's individual code, **C1C2C3C4C5** is the city code, and **XX** are auxiliary digits (00 by default).



So then, when John Doe makes an outgoing call, the INVITE request to the vendor will contain the extra PANI header:

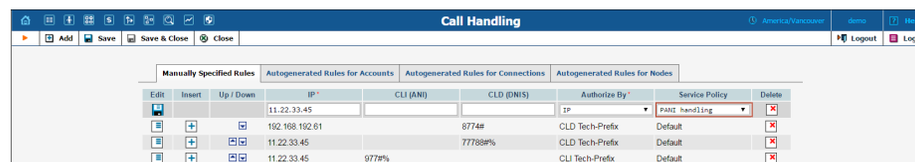
```
From: "John Doe" <sip:33045558909@sip.example.com>;
tag=53qq3i7fo6eymuap.o
P-Access-Network-Info: GSTN;operator-specific-
GI="771234500";network-provided
```

where GSTN and 771234500 values are taken from John's location information.

PANI relay by PortaSwitch®

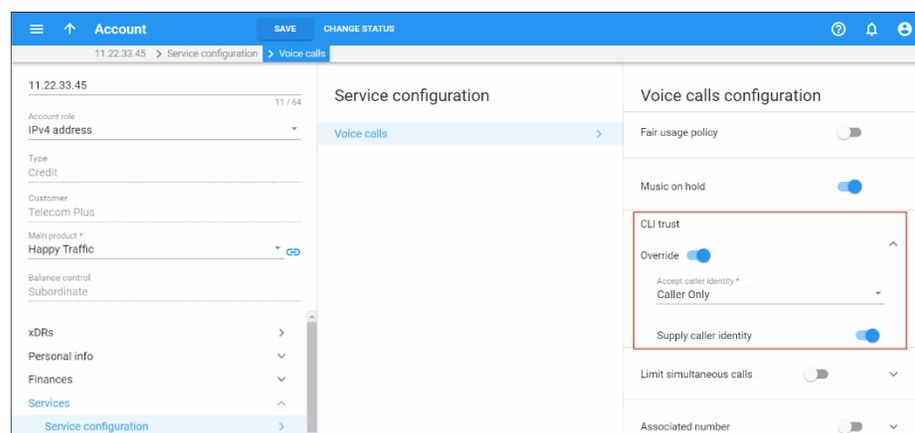
In wholesale service provisioning, calls that arrive to your network already contain PANI that is supplied by your customers. In these cases, PortaSwitch® must obtain the PANI and relay it to the vendor.

To do this, the administrator configures a service policy and assigns it to a corresponding call handling rule.



Call Handling							
Manually Specified Rules		Autogenerated Rules for Accounts		Autogenerated Rules for Connections		Autogenerated Rules for Nodes	
Edit	Insert	Up / Down	IP	CLI (ANI)	CLD (DNIS)	Authorize By	Service Policy
	+		11.22.33.45			IP	Exact hand11ng
	+		192.168.192.61		9774#	CLD Tech-Prefix	Default
	+		11.22.33.45		77788#	CLD Tech-Prefix	Default
	+		11.22.33.45	977#		CLI Tech-Prefix	Default

Then the customer's location is defined and the account is configured to trust the caller's identity (the **CLI Trust** option is set to **Caller only**).

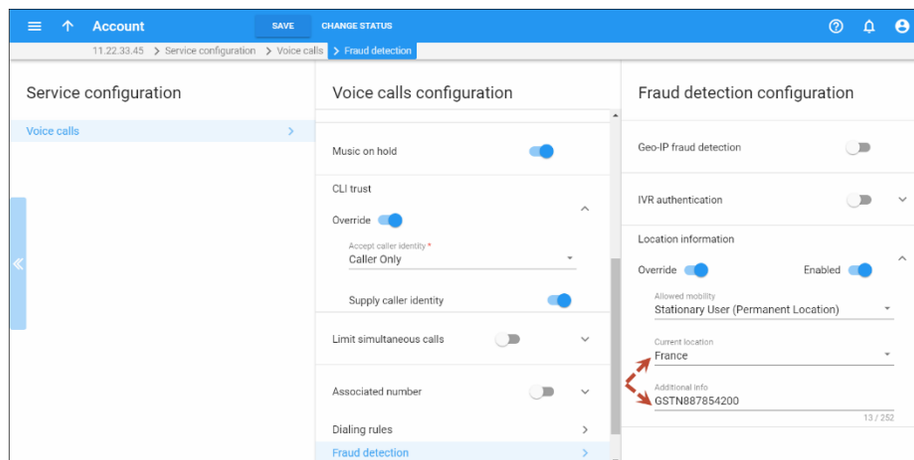


Account configuration for 11.22.33.45. The CLI Trust option is highlighted in red and set to Caller Only.

When the customer's account makes a call, PortaSIP® extracts the PANI and adds it to the outgoing INVITE request:

```
From: Amanda Smith
<sip:33089123000@11.22.33.45>;tag=y6reils4nf5oqkol.o
P-Access-Network-Info: GSTN;operator-specific-
GI="887854200";network-provided
```

If, for some reason, the customer is unable to provide the PANI, the administrator defines the default value for the customer:

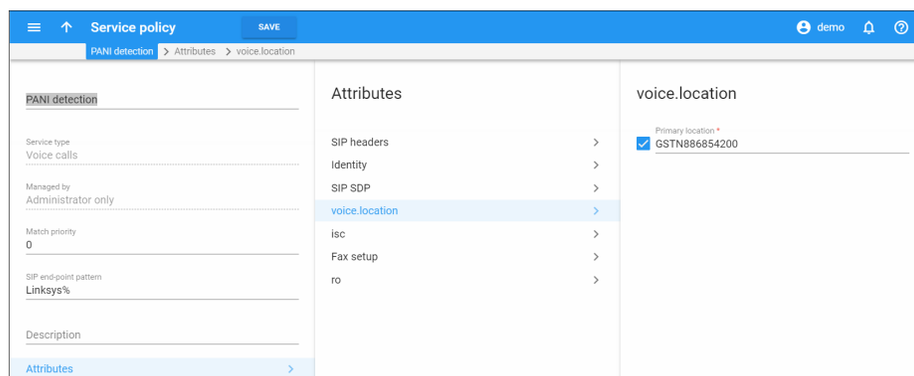


In this case, PortaSwitch® generates the PANI and sends it to the vendor, as described above.

PANI handling for incoming calls

When an incoming call arrives from an external network, it already contains the PANI provided by the vendor. Therefore, PortaSwitch® must be configured to detect and process the PANI, or, if the PANI is absent or invalid, override it with a valid one.

This is done by adding a **primary_location** value to the service policy for the incoming vendor connection.



As with outgoing requests, the connection to deliver incoming calls must properly process privacy information (set the **Caller Identity** option to **Accept**).

When someone calls John Doe, PortaSwitch® receives the following INVITE:

```
From: Jane Smith <sip:33129990215@sip.mycompany.com>;
tag=qlxm7q4vitbfg6ew.o
```

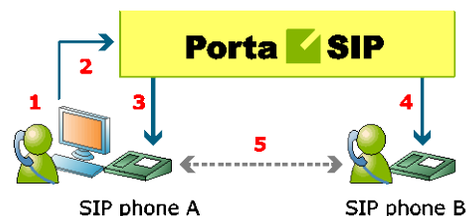
```
P-Access-Network-Info: GSTN;operator-specific-
GI="886854200";network-provided
```

If John Doe does not answer the incoming call and has forwarding correctly configured, PortaSwitch® will forward the call with the PANI to John's mobile phone.

This enhancement ensures legitimate service provisioning for service providers in the European Union.

SIP TAPI

SIP TAPI is a TAPI driver that enables the SIP click2dial functionality for TAPI applications (like MS Outlook).



- A installs the SIP TAPI driver on his computer (0).
- A clicks on the phone icon in his MS Outlook contact list to initiate a call (1).
- The SIP TAPI client sends an INVITE to PortaSIP, requesting a call to A's IP phone (2), and the IP phone starts ringing.
- A answers his phone (3).
- The SIP TAPI client sends a call transfer message to A's phone, requesting an outgoing call to B (4).
- B answers his phone, and A and B are connected (5).

Please note that SIP TAPI functionality possesses the following idiosyncrasies:

1. The override identity is not supported so the billing engine uses the caller's account ID as a CLI.
2. SIP TAPI supports only default music on hold. Step-by-step instructions for how to configure music on hold in this case can be found in the **Troubleshooting** section of the **Unified PortaSwitch® Handbook Collection**.

Web call button

An innovative service that you can now offer using PortaSwitch is web click-to-call. It is intended for customers who are small, medium or large businesses with their own websites, and who use your PortaSwitch for VoIP service. Clicking a special “Call Now” button placed on that website will initiate a call to a pre-determined number (usually the company’s call center) directly from the web browser, for a conversation using speakers/microphone.

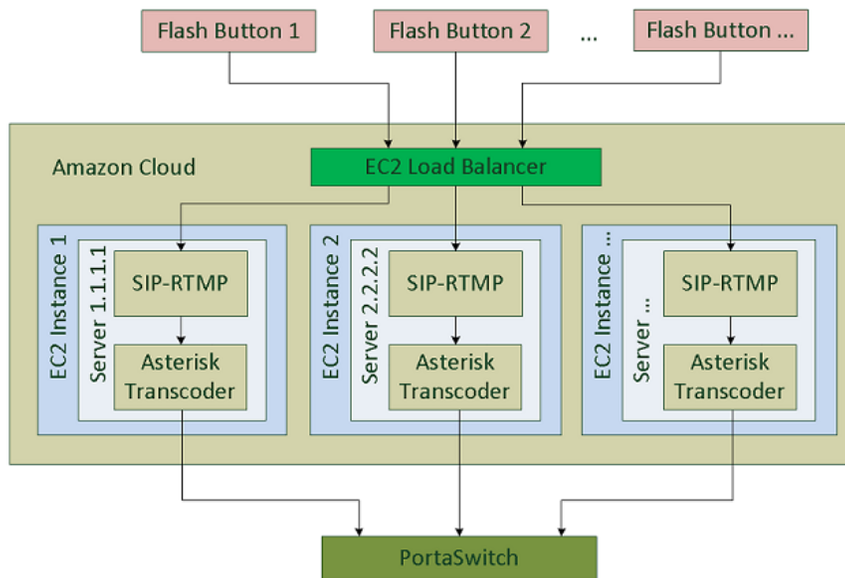
The end user of the service can be anybody in the world viewing this website, and they make the call free of charge, without the need for a separate IP phone or installing any software on their computer. This is a great competitive advantage for companies looking to find new customers (or maintain their relationship with existing ones) around the world. Let’s take the example of a tour operator located in Costa Rica which advertises its services on its web page. When a potential customer in the US finds the page via a web search, he may have some additional questions before placing an order. The “traditional” way for him to do this would be to either send an email (which may be too slow) or dial the tour operator’s number in Costa Rica (which he may not want or be able to do, since an international call would be too expensive). As a result, it is very likely that being unable to contact the tour operator promptly will lead the customer to keep searching for other alternatives, and so a sales opportunity is lost. One possible solution in this particular situation would be for the tour operator to obtain a US toll-free number which customers can call, but this involves additional costs and only works for specific countries (for instance, a prospective customer from Mexico or Norway would face the same problem as before).

PortaSwitch offers a better alternative: by using a click-to-call control on the website, potential customers can immediately contact the tour operator. This is free of charge for the end user, and there is no cost to the tour operator either (since the call is delivered to their hosted IP PBX environment). So now the tour operator can attract new customers at no extra cost, regardless of where they are located in the world.

Technical details

When the user initiates the call, a Flash applet is launched in his browser. The applet communicates with a voice mediation server using the RTMP protocol. These are servers running in the Amazon Elastic Compute Cloud (Amazon EC2) environment, to minimize hardware costs and allow easy scalability. The voice mediation server then sends a regular SIP call to PortaSwitch, where it is delivered to a pre-determined destination (which may be an auto attendant, a huntgroup, or a phone number provisioned on an IP phone).

There is no call-control program code on the web page visible to the end user, and so there is no possibility of hacking the button to make fraudulent calls (i.e. to a destination other than the one originally intended by the owner of the website).



The code for the button itself is open, under a GPL license (<http://code.google.com/p/siprtmp/>). Asterisk is only required for media transcoding. The streams flow in the following way:

Signal: from Flash plugin (RTMP) via SIP-RTMP (RTMP <-> SIP gateway) to PortaSIP Voip server(SIP rfc 3261)
Media: from Flash plugin (Speex/G.729) via Asterisk (media converter) to SIP client or PortaSIP RTPProxy

Currently, the Flash button can send media using the Speex or G.729 (license required) codecs. Other codecs require transcoding.

Special prompt for calls to ported number

With this feature, a prompt is played that signifies a change of price for a call to a ported number if the new price is higher than the old one by a defined percentage.



To set up the configuration, access the **Number Portability** group on the Configuration server. By default, the **PlayAnnouncement** feature is off. To activate it, select “Yes” in the corresponding field.

In the **AnnounceOverPriceDifference** field, specify the percentage value to designate the percentage threshold upon which the prompt will be announced.

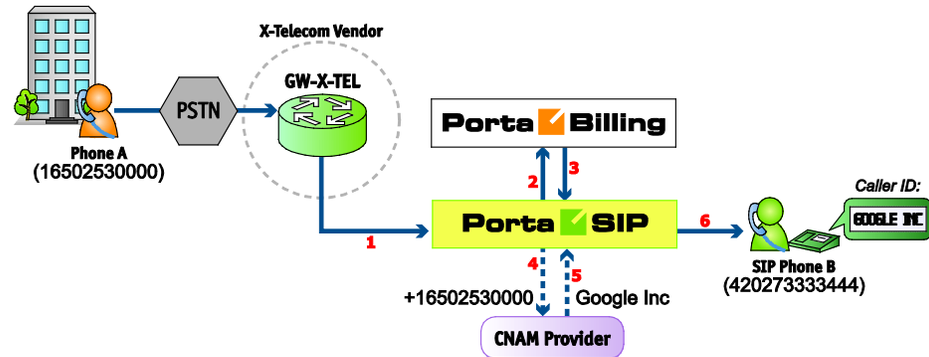
NOTE: By default, the value for the **AnnounceOverPriceDifference** field is “0.” This means the announcement is played each time the user calls a ported number, regardless of the price change.

Let’s consider the following example: the feature is activated and the value for **AnnounceOverPriceDifference** is 30 percent. An account is making a call to a ported number. During call authorization PortaBilling® detects that the called number has been ported and checks the difference in price for before and after porting. If the difference is within 30 percent, the prompt will not be played; if the difference is greater than the threshold a prompt with a warning will be announced.

Caller ID (CNAM) lookup

Ordinarily, when somebody calls you, the only caller information available is the caller’s phone number. This is often not enough. Sometimes an unwanted call may get through and you may want to avoid the conversation. It is therefore important to see not only the original caller’s number but also the caller ID (name and surname, or company name that owns the number).

Integration with a CNAM provider lets you offer the **Caller ID Lookup** feature to your customers so that they can see the caller ID information and respond accordingly. Currently PortaSwitch® is integrated with **OpenCNAM**, which supports numbers from the USA and Canada.



When an incoming call arrives to PortaSIP® (1), it sends an authorization request to the billing engine (2) and checks whether the account receiving the call has the Caller ID Lookup feature enabled (3). If enabled, PortaSIP® sends a request with the caller number to the CNAM provider (4) and receives the caller ID in response (5). The caller ID is then shown on the recipient phone's display (6).

For PortaSIP® to send CNAM requests, CNAM provider credentials must be defined on the Configuration server.

This feature can be enabled for each account on the account's **Service Configuration** tab. Note that if both the caller and the party called consist of two separate accounts within a specific IP Centrex environment, then the CNAM request will not be made and the caller ID information provisioned in PortaBilling® will be shown instead.

Tracing unwelcome calls

In Canada and other countries, there is a legal requirement for CLECs (Competitive Local Exchange Carriers) to provide their subscribers with the Call Trace service.

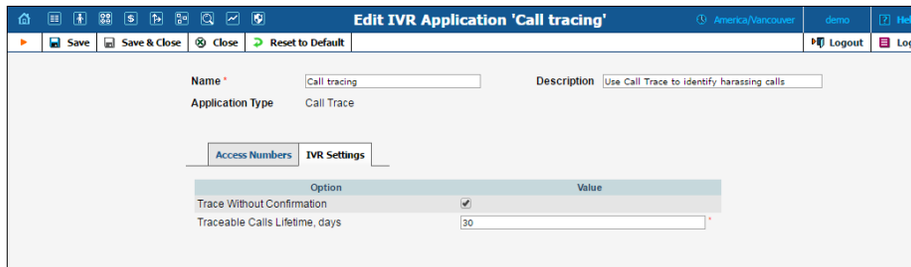
(<http://www.crtc.gc.ca/eng/archive/2006/dt2006-52.htm#s10>)

The Call Trace service permits end users to request a trace for threatening, harassing or obscene phone calls in the event that they want to initiate an official investigation. PortaSwitch® fully supports this functionality.

To initiate a call trace, an end user hangs up to end the call. Then they dial the Call Trace IVR access number and follow the voice-recorded instructions. The Call Trace IVR application marks the last incoming call attempt received by the end user as “traced.”

NOTE: Only the last incoming call attempt can be traced. That is why it is important to dial the Call Trace IVR application immediately after a harassing call.

The SIP log for the traced call is then copied to a dedicated part of the database where it is stored for a preconfigured period of time. Upon request, an administrator retrieves this SIP log and provides it to law enforcement officials.



For example, end user John Doe receives a call from an anonymous caller. The caller says obscene things and makes threats to him. John Doe hangs up and immediately dials the Call Trace IVR access number. Depending on the Call Trace IVR configuration settings, John either is asked to press 1 to trace the call or immediately hears a recorded message informing him whether or not the trace was successful. Once John Doe has a successful call trace, he can contract a law enforcement agency and ask them to investigate the case.

An administrator uses the logs-extractor.pl utility to retrieve a SIP log for the traced call. They specify the account ID the call was addressed to and the billing environment ID to which the account belongs. To help narrow the search, the administrator can also indicate the time period during which the harassment call was received. The details of the trace are only revealed to law enforcement officials.

PortaSwitch® can trace the last incoming call regardless of whether or not it was answered. Therefore, even if the caller hangs up before the end user picks up the phone, a call trace is still possible. The steps necessary for initiating a call trace are the same as for when a call is answered.

Service providers can offer the Call Trace service free of charge or assign a charge to it – either on a subscription basis or on a per call trace request. To do this, an administrator needs to configure a price for the UMTRACE destination in the customer tariff.

Destination	Country	Description	Off-peak period	First interval, seconds	Next interval, seconds	First price, USD/minute	Next price, USD/minute	Effective from	More
1866	Canada	Canada	Non-business hou...	1	1	0.05	0.05	2017-05-09 07:21:48	⋮
1	Not applicable		Non-business hou...	1	1	0.5	0.5	2017-11-16 05:50:15	⋮
UM	Not applicable	Calls to PortaSIP...	Non-business hou...	1	1	0	0	2017-10-09 23:14:38	⋮
UMTRACE	Not applicable	Calls to the Call tr...	Non-business hou...	1	1	0.05	0.05	2017-11-16 07:17:26	⋮
VOICEONNETRX	Not applicable	Calls within the s...	Non-business hou...	1	1	0	0	2017-04-06 04:35:20	⋮

With Call Trace functionality, service providers can help their customers identify a harassing caller and provide a law enforcement agency with evidence against the harassing caller.

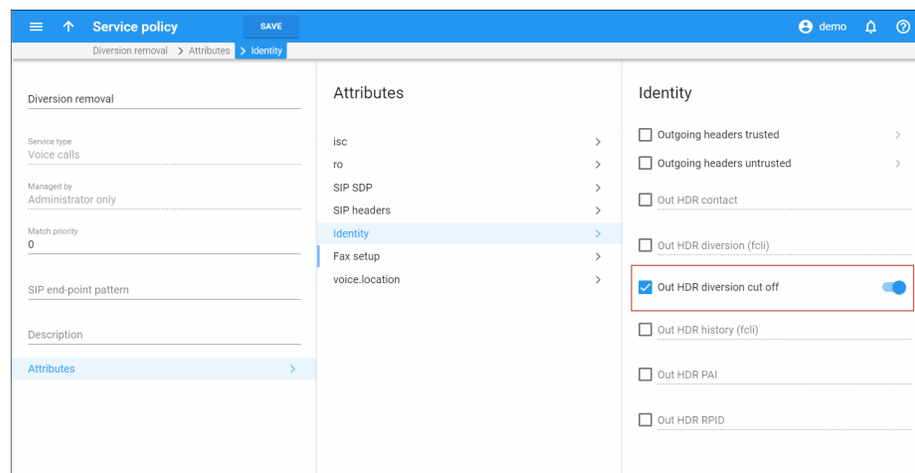
Diversion SIP header removal for multiple forwarding

When a call is forwarded multiple times (e.g. Alice forwards a call to Bob, Bob forwards the call to Carol), a new diversion header is added with each forward.

Some vendor equipment is unable to process INVITE requests correctly when they include multiple diversion headers. As a result, calls forwarded multiple times are not connected.

Therefore PortaSwitch® allows the removal of all but the last diversion header from INVITE requests.

An administrator configures a service policy for an outgoing connection that instructs PortaSwitch® to preserve only one (added last) diversion header.



When multiple call forwarding occurs, PortaSwitch® removes all but the last diversion header from the INVITE requests sent to this connection.

For example, there is an incoming call to Alice's number, 12027810003. She is not at her desk so the call is forwarded to Bob's number, 12027810004. The following line is added to the INVITE request:
Diversion: <sip:12027810003@80.75.132.66>;reason=Forward.

When Bob does not answer the call it is forwarded to Carol's number, 12027810005. The INVITE request to number 12027810005 includes:
Diversion: <sip: 12027810004@80.75.132.66>;reason=Forward
Diversion: <sip: 12027810003@80.75.132.66>;reason=Forward

Carol's office phone is configured to forward calls to her mobile number. According to the connection settings, only the newest diversion header is preserved. The INVITE request to Carol's mobile number includes only the following diversion header:

Diversion: <sip:12027810005@80.75.132.66>;reason=Forward.

The INVITE request is correctly processed on the vendor side and the call is connected successfully.

This ensures that vendors properly handle multiple call forwarding scenarios.

7 ■ Real-time charging and account management

since after the initial configuration is done it is easy to use the same tech-prefix on a different gateway. However, this makes it extremely insecure, since any hacker can do just the same. In this scenario, PortaSIP extracts a certain portion of the destination number from the incoming INVITE request (e.g. if the complete dialed number was 1234#12065551234, the 1234# part will be used for authentication) and then passes it to PortaBilling® in the User-Name attribute.

Multi-DID control

If multiple DIDs (sets of phone numbers) have been allocated to a single user via the Account Alias feature, the PortaSwitch administrator can define whether an alias is allowed independent SIP registration. If the ability for authentication / registration is turned off, the alias cannot be provisioned on the IP phone or used for any other types of service activities. Such an alias is used solely for the purpose of routing incoming calls to that DID to the main account. This extends the available service options to hosted IP PBX and SIP trunking services.

If alias registration is allowed, the alias can basically be used as another account. (Of course, it still shares a balance with the main account.) This is useful for multiline telephones like SPA-941, where each line can have its own DID and be registered to PortaSIP independently.

Caching authentication during IP Phone registration

Under normal circumstances, when an IP phone goes online it provides PortaSwitch with information about its current location on the Internet (in SIP terms, this is called registration). It then periodically repeats this so as to keep the contact information updated (this is called re-registration, although technically the information exchanged between the IP phone and PortaSwitch is not any different from that exchanged during initial registration). Subsequent registrations occur at the interval programmed into the IP phone, which is usually somewhere between 10 minutes and one hour. Since the IP phone is the initiator of the registration, there is really nothing PortaSwitch can do to control the process and make re-registrations more or less frequent. (It can, however, advise the IP phone of a time to re-register again, but nothing prevents the IP phone from ignoring this and sending another registration request sooner).

When dealing with a network which contains a large number of IP phones whose re-registration interval is not automatically provisioned from PortaSwitch along with other configuration settings, the average rate of registration is a significant concern. For example, 30,000 properly configured IP phones (which re-register every 30 minutes) would generate about 17 requests per second for processing by both PortaSIP (parsing

SIP messages and generating responses) and PortaBilling® (performing account authentication). Yet just 500 IP phones registering too often (e.g. once every 30 seconds) due to a mis-configuration or a firmware bug would result in the same load on the system – and what happens when the number of such “impatient” phones starts growing is easy to imagine.

In order to prevent a situation where a few “rogue” IP phones create a significant load on PortaSwitch, the SIP proxy in PortaSIP performs caching of successful registration information. During the initial registration, the credentials provided by an IP phone are validated in PortaBilling® as usual, and this information is stored in the database following successful registration. Later, when a new registration request arrives from an IP phone, PortaSIP first checks its location database to see whether there is already a registration for that phone number, with the matching contact data (IP address and port on which it is accessible). If a previous registration exists and occurred recently, then PortaSIP simply replies back to the IP phone confirming successful registration. This saves resources on the PortaSIP side (since this process is much shorter than the normal dialog for handling a SIP REGISTER request) and creates zero load on the billing engine (since no authentication request is sent). This process is repeated upon subsequent re-registrations, until eventually the registration information becomes “too old” or the IP address and / or port provided in the request do not match the ones stored in the database (i.e. the IP phone is attempting to register from a new location). At that time the normal registration process will take place: the IP phone receives a challenge request, it sends back a reply calculated using its username and password, and an authentication request is then sent to the billing engine for verification.

In spite of how this may sound, simply confirming registration without verification by billing carries absolutely no security risks in this scenario. If an “evil hacker” sends a REGISTER request spoofing the real customer’s IP address and port, he will only accomplish a reconfirmation of the original customer’s location. If he uses a different IP address or port in an attempt to intercept the customer’s incoming call, the cached information will not be used, and thus he would have to provide valid password information.

The “caching interval” is set to one half of the “recommended registration” interval, so this does not really create more “stale” sessions (where a phone is considered to be online when it has actually already disconnected from the Internet) than the normal scenario. The performance increase is tremendous: on a system with a 5-minute caching time, the amount of registrations per second that a single PortaSIP instance can handle increases 100% (from 400 per second to 800).

Special destinations

Rating based on the actual dialed number may not be applicable in all cases, e.g.

- You give a flat rate for all calls among subscribers, regardless of whether their phone number is from your country or any other country.
- Different rating for incoming and outgoing calls inside your network, inside your reseller network and for calls among the accounts of a single customer.
- Special rating of all calls made to UM or conference access numbers.
- Each customer should be allowed to define several “favorite” numbers and be charged a special rate when calling any of those numbers.

If a billing engine detects one of the special conditions that may require a special rating – it will attempt to authorize and rate the call according to an applicable **special destination**. The rates for special destinations can be added into a “normal” tariff alongside traditional “phone number”-based destinations.

This allows you to easily maintain a flexible configuration for any rating scenario.

Special destinations for outgoing and forwarded calls

VOICEONNET

A rate for this special destination covers calls made between IP phones connected to PortaSwitch (regardless of the actual phone number). Please refer to the *Voice On-net Rating* section of this guide for more details.

VOICEONNETR

This special destination allows you to create a rate that will be applied to on-net calls among accounts of subcustomers that are managed by the same Reseller – so the Reseller can apply this rate in the tariffs that will be applied to the subscribers.

VOICEONNETRX

Rate for this special destination covers calls made among a single customer’s accounts (on-net calls among extensions within the same IP Centrex context).

Special destinations for incoming calls

INCOMING

A rate for this destination will be used for an incoming call to an account from any destination – whether it comes from another IP phone or a cell phone / landline outside of the network.

INCOMINGN

A rate for this destination will be used for an incoming call from another IP phone connected to PortaSwitch.

INCOMINGNR

A rate for this special destination is applied to incoming on-net calls among accounts of subcustomers that are managed by the same Reseller.

INCOMINGNRX

A rate for this special destination is applied to incoming calls from other accounts under the same customer (within the same IP Centrex context).

Special destinations for instant messages

MSGN

A rate for this special destination covers messages sent to an IP phone connected to PortaSwitch (regardless of the actual phone number).

MSGNR

This special destination allows you to create a rate to be applied to on-net messages sent among accounts of subcustomers managed by the same reseller – so the reseller can apply this rate in the tariffs to be applied to the subscribers.

MSGNRX

Rate for this special destination covers messages sent among a single customer's accounts (among extensions within the same IP Centrex context).

Other special destinations

UM

A rate for this special destination is applied for calls from IP phones to UM access numbers (e.g. to check voice messages).

UMRECORD and UMLISTEN

These rates can be used to charge your customer differently for recording (when caller leaves a message for him) and listening to messages. For example, to charge the customer for accessing his own voicemail specify a price for the special destination UMLISTEN, and to provide voice message recording free of charge, specify “0” in the rate for the destination UMRECORD.

UMIVR

A rate for this special destination is used for charging your customers for calls to any IVR application (for example, for conferencing, callback calling, balance information, etc.).

FAV

A rate for this special destination is used when you offer customers a “call friends & family cheaper” type of service. The dialed number is checked against a list of “favorite” numbers defined for each account. If a match is found, the call is rated according to the rate for the FAV destination defined in the customer’s tariff.

EMERGENCY

A rate for this special destination is applied to calls that are made to emergency numbers.

UMTRACE

A rate for this special destination is applied to calls that are made to the Call Trace IVR access number. End users dial the Call Trace IVR access number to request a trace for threatening, harassing or obscene phone calls in the event that they want to initiate an official investigation.

“|” (“pipe” symbol)

When a rate for this destination is created in a tariff, it would match any dialed number unless there is more specific rate available.

Precedence

To choose a specific rate to be applied to a call, the billing engine first looks up applicable rates for special destinations and if no rate for the special destination is found, it then looks for a rate based on matching a prefix (destination) with an actual phone number. If there is no match using the actual phone prefix, then the billing engine attempts to find a rate with a “|” (“pipe”) destination. Thus the special destinations (except the “pipe”) have higher priority compared to the “normal” rates. So for

instance, if a tariff contains a zero rate for VOICEONNET, \$0.02/min rate for 1604 (Vancouver, British Columbia) and a zero rate for “|” and the customer dials 16045551234 – the call will be authorized and billed by the zero rate associated with the VOICEONNET destination.

There is also a precedence among the special destinations themselves – in general, the longer destination names take priority, so the system chooses the most specific one. For example, when an account receives a phone call from another IP phone – potentially both INCOMING and INCOMINGN special destinations are applicable, so the billing engine will attempt to look up both of them. If there is a rate for INCOMINGN it will be used (since it is more specific), otherwise the rate for the INCOMING destination will be applied.

Rate codes for measured resources

Apart from session-based special destinations there are other destinations – rate codes for measured resources.

When charges for consumed resources are calculated and applied to a customer, an xDR is created with a defined service type and rate code and then inserted into the database. These xDRs can be grouped per rate code or service type and used to create statistics reports or be displayed on customer invoices (e.g. an xDR with charges for active calls has the ACTIVECALLS rate code and an xDR with charges for the number of concurrent calls allowed has the ALLOWEDCALLS rate code; both xDRs have the Voice Calls service type).

There is a list of default rate codes that are applicable for available measured parameters:

- **ACTIVECALLS** – This rate code covers charges for the actual number of concurrent calls made by a particular customer’s accounts;
- **ALLOWEDCALLS** – This rate code covers charges for the number of concurrent calls allowed for a particular customer.
- **PBXEXTENSIONS** – This rate code covers the charges for the number of extensions a customer has defined within their IP Centrex environment.

If necessary, an administrator can specify custom rate codes and use them for invoicing customers or for statistics purposes.

Voice on-net rating

By using VoIP technology and PortaSwitch, Internet telephony service providers can truly make the world "flat" for their customers. It is possible to reach phone numbers in virtually any country in the world, and as easy to make a call to the opposite hemisphere as to your neighbor. ITSPs wishing to offer special pricing for calls made between IP phones connected to PortaSwitch (regardless of the actual phone number) can use the Voice On-Net feature. When enabled, all calls between IP phones will be rated according to the special destination `VOICEONNET`.

So if customer A has a US phone number assigned to him, and calls a phone number in India assigned to another customer in your system, customer A will not be charged the international rate for this call, but rather a special On-Net rate defined by you.

IP Centrex call rating

The handling of calls within a specific IP Centrex environment, typically the telephony system for a certain enterprise has been previously discussed, but there is one important issue remaining: how these calls will be charged? We need to have a consistent way of charging all calls between a customer's IP phones, regardless of the actual phone number dialed (for instance, the customer may have phone numbers from different cities or countries).

When a call is made from account A (belonging to this customer) to account B (belonging to this same customer), PortaBilling® will first look up the applicable rate not for the actual phone number, but for the special keyword `VOICEONNETRX`, and (if this rate available) use the price parameters defined by this rate to charge the call. When entering a rate to that destination in the tariff applied to your customers, you can specify how such calls are to be rated – should they be free calls, or charged a nominal amount, and so on. If there is no rate for `VOICEONNETRX` destination in the customer's tariff, then the rate will be retrieved as usual, based on the actual dialed number

Using the `VOICEONNETRX` rate in tariffs allows you to avoid having "SIP-to-SIP" minutes mixed in with "off-net" minutes when products with volume discounts are used.

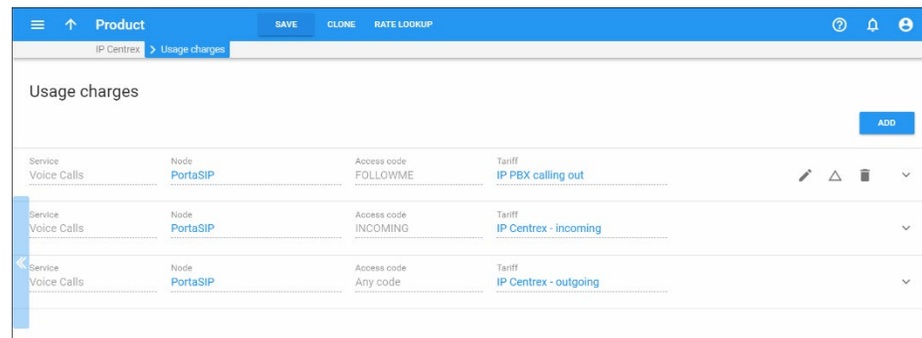
One associated feature is **Ext-to-ext Distinctive Ring**. When activated, for a call arriving from any IP phone within the same IP Centrex environment PortaSIP will instruct the IP phone to use a ring pattern different from the default one (the phone must support distinctive

ringing). This allows the end user to immediately recognize whether the call is coming from one of his co-workers, or from an external number.

Special access codes

When billing using different rate plans for incoming, outgoing and forwarded calls assign different access codes to the entries in the product's **Usage Charges** configuration, for example:

- **INCOMING** – This tariff applies to calls that arrive at the PortaSIP® server and end at one of your IP phones from both within and outside your network. The rating entry with this access code is also used to allow user SIP phones to register on the PortaSIP® server.
- **FOLLOWME** – This tariff applies to forwarded calls and calls to a huntgroup that are delivered by an auto-attendant.
- **OUTGOING** – This tariff applies to calls that originate from IP phones or customers' gateways. Although you may specify an access code of OUTGOING, we recommend that you keep this entry as a "default," i.e. leave the access code blank. This rating entry is also used to allow user SIP phones to register on the PortaSIP® server.
- **TRANSFER** – This charge applies to all transferred calls (attended / unattended transfers).



Service	Node	Access code	Tariff
Voice Calls	PortaSIP	FOLLOWME	IP PBX calling out
Voice Calls	PortaSIP	INCOMING	IP Centrex - incoming
Voice Calls	PortaSIP	Any code	IP Centrex - outgoing

The information above assumes that PSTN to SIP calls arrive directly to your PortaSIP server. If they arrive via the gateway on your network, replace INCOMING with a row containing your PSTN gateway, as explained in the **Tips and Tricks. How to...** chapter of the **Unified PortaSwitch Handbook** collection.

Keep-alive call monitoring

When a SIP phone goes offline during a phone conversation (e.g. an Internet line is down), the SIP server may not be aware of this fact. So if the remote party does not hang up (e.g. there is an automated IVR, or a problem with disconnect supervision) this call may stay in the “active” state for a long time. To prevent this situation, PortaSIP has a keep-alive functionality.

- Customer A tries to call B, and the call is connected.
- While the call is in progress, PortaSIP periodically sends a small SIP request to the SIP phone.
- If the phone replies, this means that the phone is still online.
- If no reply is received, PortaSIP will attempt to resend the keep-alive packet several times (this is done to prevent call disconnection in the case of an only temporary network connectivity problem on the SIP phone side).
- If no reply has been received following all attempts, PortaSIP will conclude that the SIP phone has unexpectedly gone offline, and will disconnect the other call leg and send an accounting record to the billing engine.
- Therefore, the call will be charged for call duration quite close to the real one.

8. Provisioning

Auto-provisioning IP phones

If you provide your VoIP customers with IP phone equipment, you know how laborious and yet important the task of performing initial configuration is. If the equipment is not configured properly, it will not work after being delivered to the customer. Or, even if it works initially, problems will arise if you need to change the IP address of the SIP server. How can you reconfigure thousands of devices that are already on the customer's premises? There are two ways to manage the device configuration.

Manual provisioning

The administrator must login to the device provisioning interface (typically HTTP) and change the required parameters. There are several drawbacks to this method:

- The IP phone must be connected to the Internet when the administrator is performing this operation.
- The administrator must know the device's IP address.
- The IP phone must be on the same LAN as the administrator, or on a public IP address (if the device is behind a NAT / firewall, the administrator will not be able to access it).

Due to these reasons, and since every device must be provisioned individually, this method is acceptable for a testing environment or small-scale service deployment, but totally inappropriate for ITSPs with thousands of IP phones around the world.

Auto-provisioning

This approach is a fundamentally different one. Instead of attempting to contact an IP phone and change its parameters (pop method), the initiative is transferred to the IP phone itself. The device will periodically go to the provisioning server and fetch its configuration file.

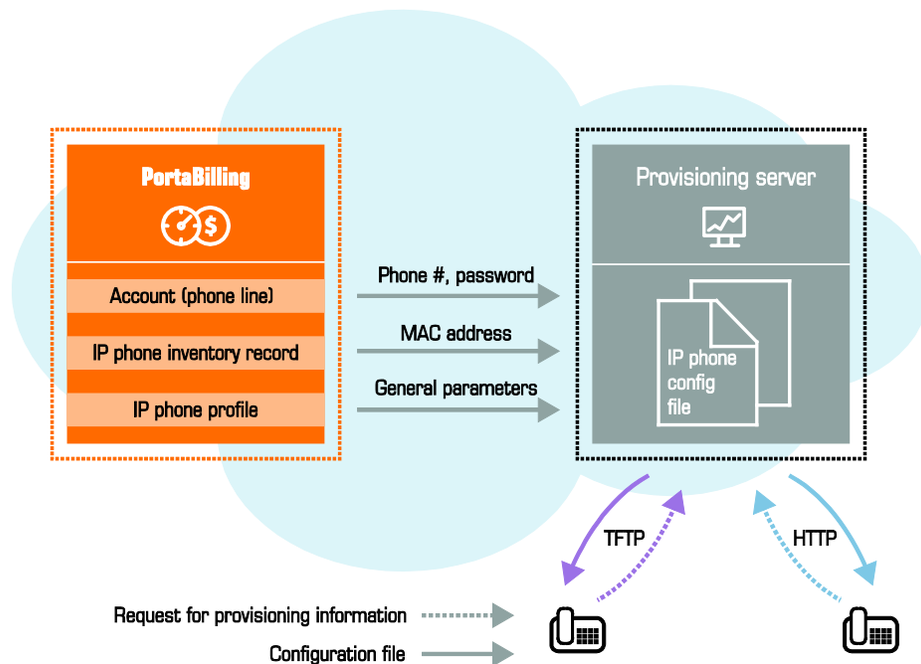
IP phone provisioning

When you use auto-provisioning for an IP phone, instead of entering the same values for codec, server address, and so on into each of a thousand user agents, you can simply create a profile which describes all these parameters. Then PortaBilling® can automatically create a configuration file for the SIP phone and place it on the provisioning server.

The only configuration setting which is required on the IP phone side is the address of the provisioning server, i.e. where it should send a request

for its configuration file. When the IP phone connects to the Internet, it will retrieve a specific configuration file for its MAC address from the TFTP or HTTP server and adjust its internal configuration.

If you decide later to change the address of the SIP server, you need only update it once in the profile, and new configuration files will be built for all user agents. Each user agent will then retrieve this file the next time it goes online.



The config file is specific to each user agent, as it contains information such as username and password; thus the user agent must retrieve its own designated config file. The following are defined in the billing configuration:

- The IP phone profile, so that the system knows which generic properties (e.g. preferred codec) to place in the configuration file.
- An entry about the specific IP phone in the CPE inventory (including the device's MAC address), with a specific profile assigned to it.
- The IP phone (or, in the case of a multi-line device, a port on the phone) is assigned to a specific account in the billing.



Auto-provisioning will only work if your IP phone knows the address of your provisioning server. If you buy IP phones retail, you will probably have to change the address of the provisioning server on every phone manually. However, if you place a large enough order with a specific

vendor, these settings can be pre-configured by him, so that you may deliver an IP phone directly to the end user without even unwrapping it.

CPE inventory

The CPE inventory allows you to keep track of IP devices (SIP phones or adaptors) which are distributed to your customers. The MAC address parameter is essential for every IP phone which is to be automatically provisioned, and so a corresponding entry must be created in the CPE inventory.

Successful SIP phone activation greeting

This feature is not directly related to call processing, but will give your PortaSwitch-based VoIP service a competitive advantage. When a customer unpacks his new SIP phone and connects it to the Internet, the phone will start ringing. When the customer picks up the phone, he will hear a greeting (recorded by you) congratulating him on successfully activating his VoIP service and giving him other important information.

If the customer does not answer the phone (e.g. he has connected his SIP adaptor to the Internet, but has not connected the phone to it yet, and so cannot hear it ringing) PortaSIP will try to call him back later. Of course, after the customer has listened to the message once, his first usage flag is reset, and no further messages will be played.

9. Interoperability with third-party VoIP equipment

Service policies

Using the **Service Policy** feature, your administrators can adjust PortaSIP® to operate with third-party VoIP equipment based on their various peculiarities and / or you can also fine-tune service the provisioning to your customers. This tool provides additional flexibility for network management and helps you improve the quality of services.

Please consult the **PortaBilling Administrator Guide** for more information about the Service Policy functionality.

Service policy usage scenarios

Call routing adjustment based on vendor response

Sometimes one of your termination partners sends an improper SIP response if, for some reason (e.g. due to their gateway malfunctioning), they cannot terminate a call. Or, you need to define whether to try to connect a call if a user does not answer or declines it.

To handle these cases, adjust call routing by using the service policies for outgoing connections. Define the SIP response codes (e.g. *486* (Busy Here) or *603* (Declined)) for the *hunt_stop_codes* attribute and assign the service policy to the “Calls to Vendor via SIP” connection. When this connection is tried and PortaSIP® receives a response with the code that matches the one defined, further routing for the call is stopped.

Handling a one-way audio issue with an IP PBX

Service providers may face a one-way audio issue with particular IP PBX equipment.

For example, such a situation was observed with the Samsung OfficeServ 7070 IP PBX. It was proven that the issue was produced because this particular IP PBX violates the RFC and sends a different SDP during call setup. As a result, a one-way audio issue occurs.

PortaSwitch® allows service providers to successfully manage such equipment’s behavior. To handle this, use the **allow_callee_early_sdp_change** attribute in service policies.

With this attribute enabled, a B2BUA updates the RTP session if or when an SDP change takes place. This ensures that an appropriate set of parameters is used to establish a media stream.

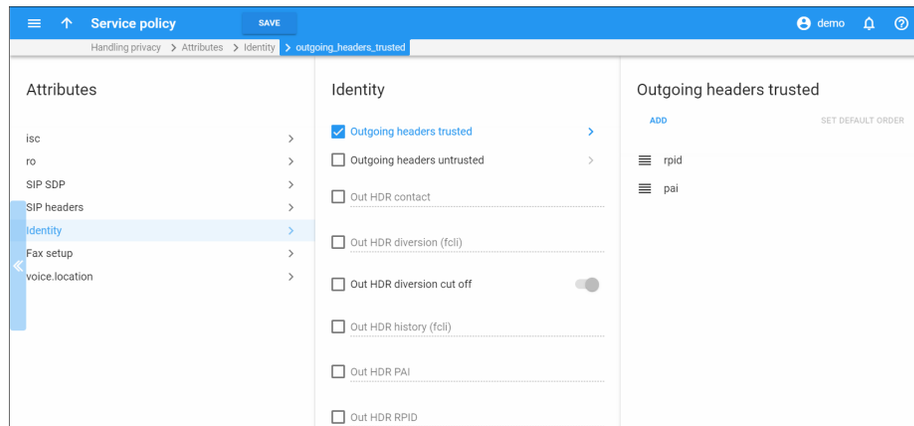
When this attribute is disabled, B2BUA behaves according to RFC6337 – once the SDP has been received in a SIP response, SDP in subsequent SIP responses are discarded.

Control privacy headers in outgoing SIP requests

Privacy headers are used when, for example, a caller's identity must be hidden from a called party, but a vendor still requests this information. In this case, identity information can be included in the privacy header that indicates that the caller's info must be withheld from the called party.

Configure the service policy to define whether the **p-asserted-identity (pai)** and **remote-party-id (rpid)** headers are included in outgoing INVITE requests.

- The **identity_outgoing_headers_trusted** attribute determines whether to include one or both of these headers in a request sent to *trusted* remote connections.
- The **identity_outgoing_headers_untrusted** attribute determines whether to include them in a request sent to *untrusted* remote connections.



Different vendors require and can properly process different privacy headers. Thus, being able to specify which privacy header to send to trusted / untrusted vendors gives you the ability to satisfy both an end user's request for anonymity and a vendor's request for identity data.

Control safeguards applied to additional SIP headers

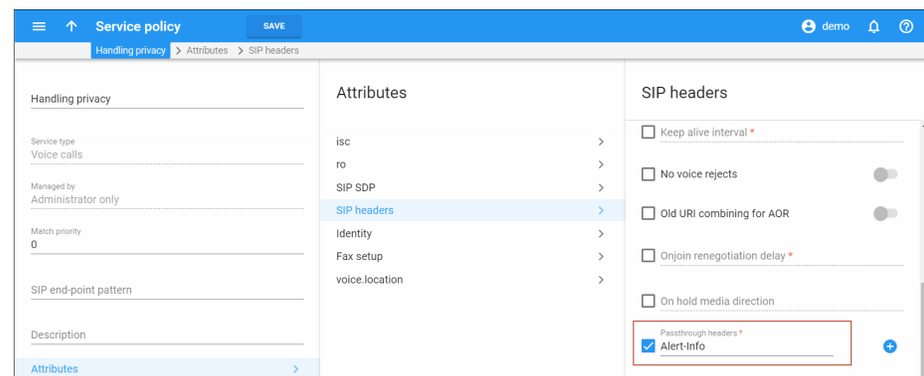
To secure your VoIP system, PortaSIP®'s B2BUA component usually strips unknown or potentially unsafe headers from incoming requests.

For example, it strips the `Alert-Info` header that provides an alternative ring tone for the UA because it may introduce the risk of exposing a callee

to dubious content if someone were to exploit the URI it contains inappropriately.

However, you may still want to use this header if you are sure that the origin of its content is not questionable.

For this, use the **passthrough_headers** attribute in service policies to configure conveniently which headers B2BUA must let through. PortaSIP® will accept all the headers listed in this attribute and forward them on to vendors.



Control over the list of headers permitted lets you engage with a variety of partners and use equipment whose features depend on custom SIP headers. This presents further opportunities for your business.

Ringback tone generation and early media relaying

When an end user places an outgoing call, they expect to hear a ringback tone in return, to signify that the call is in progress. If the line is quiet, the end user might think the call has failed and might hang up although the call is actually ringing at its destination.

Such situations have been observed when certain VoIP equipment is unable to generate a ringback tone (for example, due to overload). To ensure that a ringback tone is delivered to the call originator, PortaSwitch® generates a local ringback tone.

Let's see how this works in SIP. When a caller makes a call from a SIP user agent, an INVITE request is sent to the called party. When the called party's phone begins to ring, it sends back an 18x Ringing response. The 18x Ringing message may or may not include the Session Description

Protocol (SDP) which is used to set up a one-way media stream for conveying RTP media packets with ringback tone to the caller.

PortaSwitch® analyzes the 18x Ringing message received. If it doesn't contain the SDP, PortaSwitch® immediately generates its own ringback tone and sends it to the caller. If the 18x Ringing message is received with the SDP, PortaSwitch® waits for the RTP media packets. If they are not received within a predefined timeout, PortaSwitch® generates its own ringback tone for the caller.

Ringback tone generation is controlled via the **call_progress_notification**, **call_progress_filter** and **early_media_timeout** service policy options (you can find their description in the table below). Besides ringback tone generation, these service policy options also control early media relaying. Early media is a powerful aspect of SIP that allows two endpoints (user agents) to communicate before a call is actually established. In terms of SIP this means relaying media prior to 200 OK is sent in response to an INVITE request.

Option	Description
<p>call_progress_notification</p>	<ul style="list-style-type: none"> • signaling – This is the default value. PortaSwitch® just re-sends 18x call progress responses and media received from the called party. • audio_rbt – PortaSwitch® generates a local ringback tone when: <ul style="list-style-type: none"> • An 18x Ringing response is received without the SDP. • An 18x Ringing response is received with the SDP, but the RTP media packets are not received within a predefined timeout. <p>Early media (if provided by the called party) is relayed.</p> • mow – PortaSwitch® plays the Music on Waiting prompt upon receiving an 182 Queued response without the SDP. The rest of the 18x call progress responses are just re-sent to the called party.
<p>call_progress_filter</p>	<ul style="list-style-type: none"> • full_progress – This is the default value. PortaSwitch® just re-sends early media and 18x call progress responses received from the called party. • ringing_only – PortaSwitch® turns all 18x call progress responses and media from the

	called party into a 180 Ringing message.
early_media_timeout	This defines a duration during which PortaSwitch® waits for the RTP media packets upon receiving an 18x Ringing response with the SDP from the called party. If they are not received within the predefined timeout, PortaSwitch® generates its own ringback tone for the caller.

Let's have a closer look at how a call with ringback tone generation and early media relaying is established.

1. A caller makes a call from a SIP UA that arrives at the B2BUA. The B2BUA verifies if there is a service policy dynamically matched by the User-Agent header field.
2. The B2BUA sends an authorization request to the billing engine. The billing engine checks if the caller is allowed to send the call to the desired destination and provides the B2BUA with the routing. The authorization response also includes information about the service policies configured for both participants of the call.
3. For each tried route, the B2BUA analyzes the following service policy options:
 - The **call_progress_notification** option from the dynamically matched service policy.
 - The **call_progress_notification** option from the service policy assigned to the Calls from Vendor connection or the authorized account.
 - The **call_progress_filter** option from the service policy assigned to the Calls to Vendor connection or the called account.
 - The **early_media_timeout** option from the service policy assigned to the Calls to Vendor connection or the called account.
4. The B2BUA receives an 18x call progress response from the called party. The resultant behavior (whether to generate a local ringback tone or just re-send all 18x call progress responses, relay or prohibit early media) depends on the service policy options configured for both participants of the call. For more detailed information please refer to **APPENDIX D**.
5. The B2BUA starts a new route, without the interruption of the ringback tone initiated on the previous step.
6. Steps 4 and 5 are repeated for each route tried until 200 OK is received.
7. The B2BUA connects the caller with the called party.

Note that PortaSwitch® does not generate ringback tones if a user makes calls through IVR applications (e.g. in scenarios such as Prepaid card calling, Pass-through-IVR, call queues, etc.). In these cases, the user hears the media configured within the corresponding IVR application (ringing tones or music on hold).

For callback calls, however, PortaSwitch® generates ringback tones for call leg A – the initiating call to the access number.

Comfort ringtone generation

You may face a situation where some of your vendors do not provide the proper service quality. This causes a high Post Dial Delay which results in discontented customers. To prevent such a negative experience, a “comfort” ringtone can be generated by PortaSwitch as soon as the incoming call is received and while PortaSwitch® performs the actual negotiation with the outgoing carriers. For the caller it will appear as if the call is already being connected to the called party. This functionality may be enabled by defining the corresponding value in the **Service Policies** and can later be assigned at the *account* level.

10. PortaSIP®: IMS TAS

PortaSIP® as the IMS Application Server

To begin providing mobile services, you do not need to build your own mobile network. Instead, you can become an MVNO (Virtual Mobile Network Operator). Negotiate the network capacity of an existing mobile network operator (MNO) and then integrate PortaSIP® with the MNO's IMS (IP Multimedia Subsystem). This way you can deliver calls to subscribers using the mobile network – without needing to deploy a full network core. This significantly reduces your initial investment.

In IMS, PortaSIP® functions as the Application Server. In order for PortaSIP® to receive calls from IMS, the MNO sets up a routing rule. It instructs the IMS core to route calls made by or to your subscribers to PortaSIP®. PortaSIP® communicates with the IMS core via the SIP protocol.

In the mobile network, the CSCF (Call Session Control Function) is the IMS core component responsible for the signaling part of the call. It performs user authentication, service policy control with PCRF and routing functions.

The functions of PortaSIP® as the Application Server include:

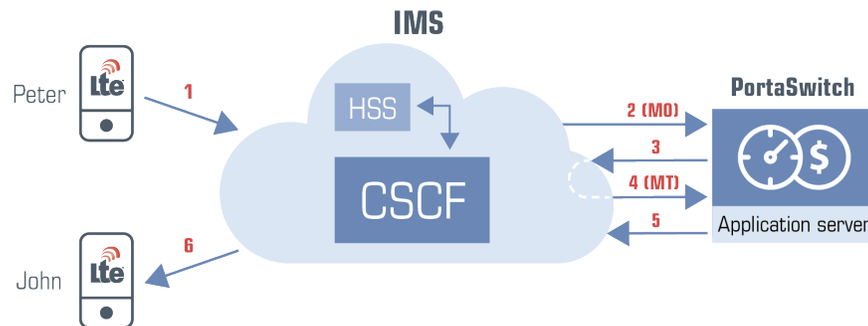
- Real-time authorization in PortaBilling®;
- Routing to the IMS CSCF for call delivery; and
- Managing user data and service configurations.

Let's take a closer look at call flow when a mobile subscriber calls another one. As an example, let's say it's a VoLTE call, though the call flow is exactly the same for a 3G network. This means you have choices for which network to operate in.

VoLTE to VoLTE call

During a VoLTE call services are triggered twice: for the mobile originated and the mobile terminated calls. According to the rules defined by the MNO, the CSCF loops both the mobile originated and the mobile terminated calls through PortaSIP®.

So, let's say Peter and John are your mobile subscribers. When Peter calls John, the following occurs:



- Peter's phone sends an INVITE request to the CSCF (1).
- The CSCF sends a mobile originated call to PortaSIP® (2). This request contains the P-Served-User header with information about which party to bill for the outgoing call (Peter's account).
- PortaSIP® authenticates the call by the P-Served-User header, and authorizes Peter's account for the outgoing call in PortaBilling®.
- Upon successful authorization, PortaSIP® routes the call to the CSCF (3).
- The CSCF sends a mobile terminated call to PIP® (4).
- PortaSIP® performs the same authorization check towards the called party (John) in PortaBilling®. Additionally PortaBilling® checks the service policy configuration for John's account.
- PortaBilling® identifies that the service policy attribute **append_incoming_headers** is set to *Yes* and that the account is not registered on an IP phone. So now PortaSIP® routes the call to the CSCF (5).
- The CSCF terminates the call on John's mobile phone (6).
- Peter and John start to talk.
- When the call is complete, PortaBilling® calculates the charges and produces xDRs for both the calling and the called parties.

Configuration

To enable calls over the LTE network, an administrator must perform the following configuration steps:

1. Configure a call handling rule to authorize calls by the P-Served-User header and define the translation rule for it as Python regular expressions (e.g. to strip the + sign and / or append a suffix to the account ID). The call handling rule applies for calls authenticated by the IP address of the CSCF;
2. Configure the service policy with the **append_incoming_headers** option set to *Yes*;

3. Create a virtual vendor that represents the IMS and define the outgoing connection for this vendor. The connection tariff rates must take the highest priority and include the huntstop.
4. Assign the service policy to the connection and the accounts.
5. Configure the product and define the rating list with the ORIGINATE.IMS and INCOMING.IMS access codes for outgoing and incoming calls, respectively.

To make and receive calls over the LTE network, the user accounts must not be registered on IP devices. Otherwise, the account registration will override the service policy settings and PortaSIP® will attempt to deliver the call over the VoIP network.

Support of SIP preconditions

In IMS networks, users must only be alerted about a call once all call parameters have been confirmed. This means that caller A and callee B must negotiate all the call parameters and allocate the necessary network resources for media streaming before B's phone rings.

To do this, A and B's phones exchange SIP preconditions while the call is being established. A SIP precondition is a set of constraints about the resources that caller and callee must meet and agree to. SIP preconditions are communicated in the SDP part of SIP messages.

PortaSIP® as the IMS Application Server supports calls with SIP preconditions by:

- Transmitting SIP preconditions between caller and callee; and
- Processing PRACK / UPDATE messages within the SIP dialogue to determine the session establishment's progress.

Calls with SIP preconditions are possible if:

- Both caller and callee support them;
- The call does not ring on several devices simultaneously (e.g. in case of call forking); and
- The user does not call the IVR application because calls to the IVR require that they be answered prior to playing media.

To enable the support of SIP preconditions, configure the following options for PortaSIP® on the Configuration server:

- Set Yes for the **allow_precondition** and **allow_100rel** options;
- Set No for the **convert_1xx** option.

This enhancement enables you to meet the requirements of the IMS / VoLTE networks for call processing. By eliminating audio delays, you improve the user experience.

Mobile Centrex solution

In addition to receiving basic calling services, your mobile subscribers can extend their use of an IP Centrex service to their mobile phones.

Extension dialing

IP Centrex users are accustomed to calling each other by dialing extension numbers. Your mobile subscribers can continue that practice by dialing short three- or four-digit dial codes on their mobile phones to reach each other.

Customers can also use short dial codes to call external numbers. Your customers can define, for instance, that 1111 is for customer support, etc. This way their frequently used contacts can be easily reached.

Dial codes for external numbers are defined within the abbreviated dialing list. Thus, if a customer defines that 1111 corresponds to 18005550214, when the customer dials it, the IMS CSCF routes the mobile originated call to PortaSIP® according to the routing rules defined by the MNO.

PortaSIP® authorizes the mobile originated call in PortaBilling® and PortaBilling® converts dial code 1111 into 18005550214. Then PortaSIP® returns this number to the CSCF. The mobile terminated call from the IMS already contains 18005550214 as the destination number. After PortaSIP® processes it, the IMS delivers the call to that destination.

Follow-me call forwarding

You can supplement traditional call forwarding that is supported by your MNO with the follow-me feature. Your subscribers configure their follow-me lists in PortaBilling® and then define how the phones in their lists ring when calls are received: simultaneously, randomly or in a defined order.

PortaSIP® supports both unconditional and conditional forwarding. During unconditional forwarding, PortaSIP automatically redirects the call so the callee's phone does not ring. Conditional forwarding means that PortaSIP® redirects calls when the callee is busy or unavailable. Charges for call forwarding are applied to the account initiating the call.

To process a forwarded call, PortaSIP® appends the History-Info SIP header to the INVITE request in the terminating triggering call. This header stores information about where to forward the call and the reason for forwarding. If someone else has previously forwarded the call, PortaSIP® preserves the History-Info SIP header received in the mobile originated call and updates it for the mobile terminated one.

The following example illustrates how call forwarding works. Let's say John is at a meeting and has defined that all calls be forwarded to his colleague Peter. When Alice calls John, the following occurs:

- The CSCF sends the mobile originated call from Alice's phone to PortaSIP®.
- PortaSIP® authorizes Alice's account for the outgoing call in PortaBilling® and routes the call to the CSCF to be terminated to John.
- The CSCF sends the mobile terminated call to PortaSIP®.
- PortaSIP® authorizes John's account for the incoming call in PortaBilling®. PortaBilling® verifies the forwarding configuration for John and provides PortaSIP® with instructions to forward the call to Peter.
- PortaSIP® generates the History-Info SIP header and adds it to the INVITE request to the CSCF for the mobile terminated call.
- The CSCF delivers the call to Peter's phone.
- Alice and Peter begin their conversation.

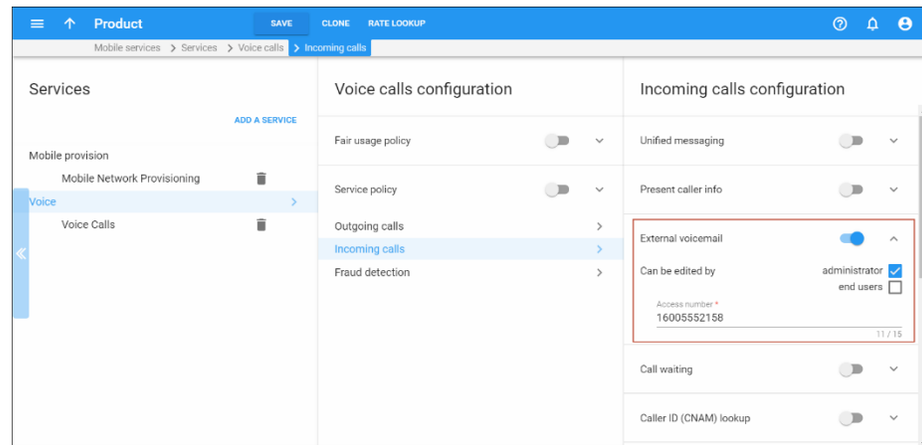
When the call ends, charges are produced and applied as follows:

- Alice is charged for the outgoing call to John.
- John is charged for the incoming call from Alice plus the forwarded call from Alice to Peter.
- Peter is charged for the incoming call from John.

To configure call routing, apply the service policy to your internal vendor's connection with the **out_hdr_history** attribute enabled.

Redirect to MNO voicemail

To ensure service continuity for mobile subscribers, you can redirect their calls to your host MNO's voicemail. To do this, enable the **External voicemail** service feature within the product configuration and define the application's access number. This enables you to preserve their user experience with the voicemail service.



For PortaSIP® to process these calls correctly, include the **out_hdr_history** and **append_incoming_headers** attributes in the service policy for the outgoing vendor connection that represents IMS CSCFs.

Then when there is an unanswered call to a subscriber, PortaSIP® does the following:

- generates a History-Info SIP header with the information necessary to forward the call to voicemail,
- appends it to the INVITE for the mobile terminated call, and
- sends the INVITE to the IMS CSCF.

The CSCF identifies that the call is intended for voicemail and therefore launches that application.

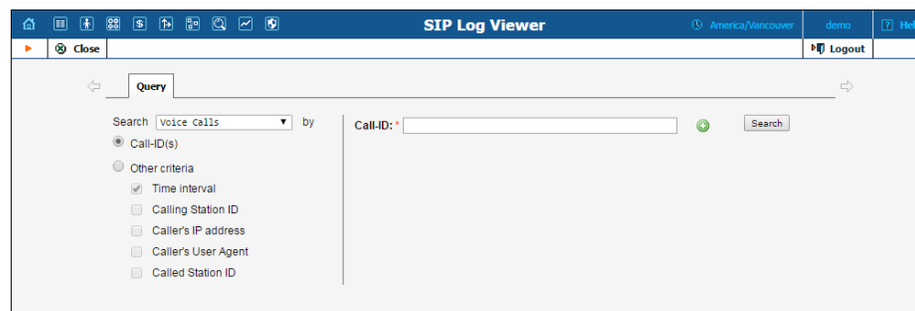
Thereby you introduce a Mobile Centrex solution to your corporate customers.

11. Administration

SIP log viewer

When troubleshooting unsuccessful calls, the administrator needs to have the ability to quickly and efficiently filter a particular call log to find the root of the issue.

This can easily be done with the SIP log viewer functionality, which works with Elasticsearch storage and has a user-friendly web interface.



By default the search is done by Call-ID; however, there is a set of additional search criteria by which a call can be traced. When necessary, several search criteria can be combined into a single search query, thus narrowing the search of a particular call log.

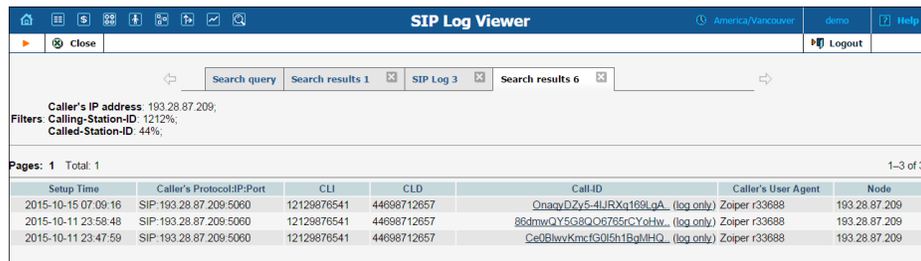
NOTE: To perform an extended SIP log search, configure the **LogServer** and the **Elasticsearch** instances on the Configuration server.

The search criteria available are as follows:

- **Call-ID(s)** – This is the default search criterion. When defined, a call is filtered by its unique ID. If a call consists of several parts (e.g. a callback call), it is possible to define several Call-IDs which will be merged into a single call log. The number of Call-IDs is limited to 5.
- **Time interval** – Filters all call attempts performed within the specified time interval.
- **Calling-Station-ID** – Filters calls in which the originating number (ANI number) is a particular phone number. If a calling number in an incoming call leg was delivered to PortaSwitch® in a local format (e.g. 02065550236), specify it in the same format when tracing the call or use the % pattern to substitute unknown symbols (e.g. %2065550236, 206555% or %206555%);
- **Caller's IP address** – Filters calls that originated from the specified IP address.
- **Caller's User Agent** – Filters calls made from a SIP phone or a dialer application of a particular brand.

- Called-Station-ID** – Filters calls dialed to a particular number. If an end user dialed a destination number in a local format (e.g. 02065550236), specify it in the same format when tracing the call or use the % pattern to substitute unknown symbols (e.g. %2065550236, 206555% or %206555%).

The administrator can perform several call searches at a time by creating several search queries with different search criteria. The results of each query are displayed in a separate tab and contain the specified criteria.



Caller's IP address: 193.28.87.209
 Filters: Calling-Station-ID: 1212%;
 Called-Station-ID: 44%

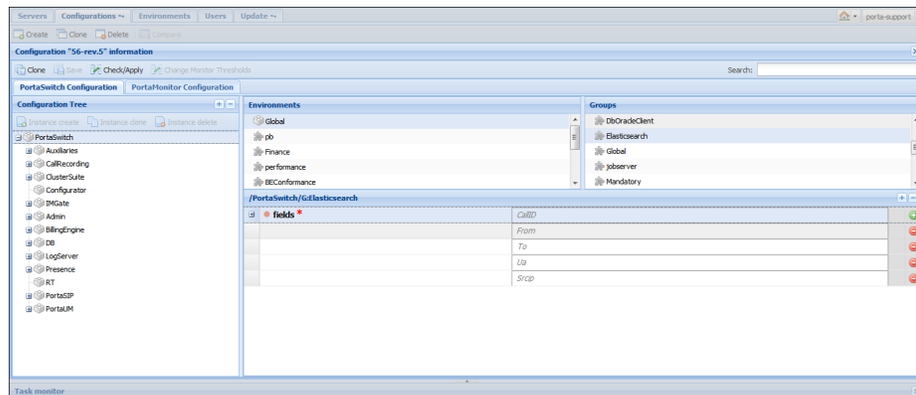
Pages: 1 Total: 1 1-3 of 3

Setup Time	Caller's Protocol:IP:Port	CLI	CLD	Call ID	Caller's User Agent	Node
2015-10-15 07:09:16	SIP:193.28.87.209:5060	12129876541	44898712657	QnagqDZy5-4lURXq169LqA_ (log only)	Zoiper r33688	193.28.87.209
2015-10-11 23:58:48	SIP:193.28.87.209:5060	12129876541	44898712657	86dmwQY5G38Q067655CYqHv_ (log only)	Zoiper r33688	193.28.87.209
2015-10-11 23:47:59	SIP:193.28.87.209:5060	12129876541	44898712657	Ce0BlwwKmcIG0l5h1BqHlHlQ_ (log only)	Zoiper r33688	193.28.87.209

The SIP log viewer functionality speeds up the call log search and improves the troubleshooting process in whole, and log analysis in particular.

Note that it is possible to configure which search parameters can be used in **SIP Log Viewer**. The **ElasticSearch.fields** configuration option contains a list of available search parameters that an administrator can modify via the Configuration server web interface. This option is located under the **PortaSwitch** node → **ElasticSearch** group, and can be configured for each virtual billing environment separately.

As soon as one of the search parameters is deleted from the list, it disappears from the admin interface and can no longer be used for searches.



Configuration "56-rev.5" information

PortaSwitch Configuration

Configuration Tree

- PortaSwitch
 - Auxiliaries
 - CallRecording
 - ClusterSuite
 - Configurator
 - MGate
 - Admin
 - BlindEngine
 - DB
 - LogServer
 - Presence
 - RT
 - PortaSP
 - PortaIM

Environments

- Global
- pb
- France
- performance
- BECConformance

Groups

- GlobalClient
- Elasticsearch
- Global
- Jobserver
- Mandatory

/PortaSwitch/GlobalElasticsearch

fields	CallID
From	
To	
URI	
Srcp	

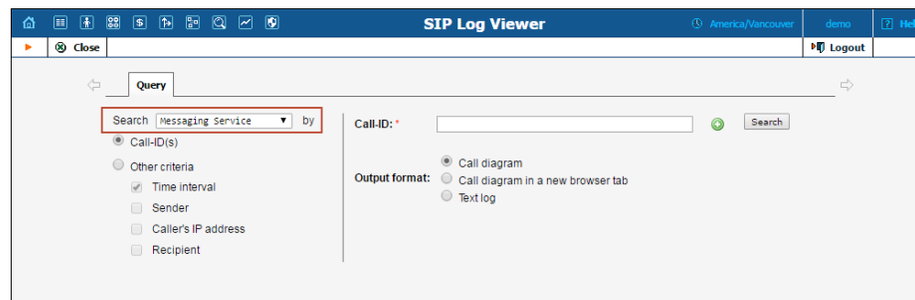
The option can have the following values:

- **CallID** – Call-ID
- **From** – Calling-Station-ID
- **To** – Called-Station-ID
- **Ua** – Caller's User Agent
- **Srcip** – Caller's IP address

When performing a search, the system always uses timestamps (even if the time isn't explicitly specified as a search parameter), and therefore **Time Interval** can't be removed from the search parameter's list.

Message logs in the SIP log viewer

Along with call logs, the administrator can view message logs with the **SIP Log Viewer** tool. The administrator needs to know the Call-ID of a specific message in order to view its log. If the Call-ID is unknown, the administrator can filter message logs by time interval, originating phone number and / or by originating IP address or destination phone number to locate the message log needed.

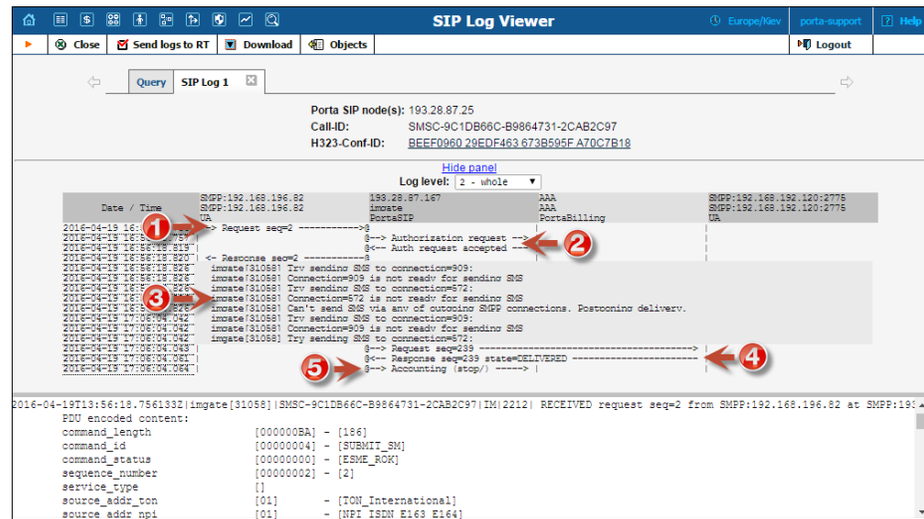


From the message logs the administrator can obtain the following information:

- A matched domain service policy. This policy defines which transport protocol is used for message delivery (SIP or SMPP).
- A routing list for message delivery.
- Routes that have been tried for message delivery.
- The service policy assigned to the vendor connection that is chosen for message delivery.
- A reason for message delivery delay.
- The external services involved in message delivery.

The administrator can view a message log either in plain text or as a message flow diagram. On the message flow diagram the administrator can see the main entities participating in message delivery and the sequence of messages sent among them.

An example of the message flow diagram is shown below. In this scenario, a wholesale provider sends messages via the SMPP protocol. The message arrives at the PortaSIP® cluster from the endpoint (1). The PortaSIP® cluster authorizes the endpoint in the billing engine and receives a routing list for message delivery (2). The IMGate tries the routes returned by the billing engine one by one (3) until a RECEIVED response arrives from the SMSC (short message service center) or the SMS aggregator (4). The IMGate sends accounting records to the billing engine for this message (5).



NOTE: For messages delivered via the SIP protocol, message logs are split into two parts. The first part of the log includes information related to message delivery from the sender to the IMGate and message authorization in the billing engine. The second part of the log includes information related to message delivery from the IMGate to the recipient.

The second part of the log has a different Call-ID. It is provided in the first part of the log as the **Outgoing message call-id** header field.

Having the capability to locate and analyze message logs substantially improves the message troubleshooting process and reduces the time it takes to isolate and fix a problem.

Enhanced logs for PortaSIP Media Server

Log messages from PortaSIP internal components (e.g. mail processor for voicemails) are displayed as a unified flow with SIP requests. They provide information about:

- Internal communications between the PortaSIP components that participate in call processing and the billing engine, including API requests.
- The processed email message types (e.g. voicemail messages).
- Actions applied to email messages.
- Processed callback types.
- Callback service parameters.

This enables correct understanding of a sequence of events and communications among various elements that process the call.

Registration attempts in the SIP log viewer

To facilitate troubleshooting, you can use the logs of SIP device registration attempts with the **SIP log viewer** tool. The administrator needs to know the Call-ID of a specific registration in order to view its log. If the Call-ID is unknown, the administrator can filter the registration logs by time interval, User ID, IP address or User Agent.



Having the capability to analyze registration logs significantly improves the troubleshooting process and reduces the time it takes to isolate and fix an issue.

Troubleshooting common problems

No or one-way audio during SIP phone – SIP phone calls

This problem usually means that one or both phones are behind a NAT firewall. Unfortunately, unless the RTP Proxy is turned on or certain “smart” SIP phones/NAT routers are used, there is no way to guarantee proper performance in such cases (see NAT Traversal section for details).

One-way audio during SIP phone – Cisco gateway calls

This problem can occur if the Cisco GW is not configured properly. Please check that the GW contains the following in its IOS configuration:

```
sip-ua
  nat symmetric check-media-src
```

I have problems when trying to use SIP phone X made by vendor Y with PortaSIP

Unfortunately, not all of the many SIP phones available on the market today fully comply with the SIP standard, especially low-end products. We use Sipura / Linksys 941 as a reference phone, and the Sipura/ Linksys – PortaSIP combination has been thoroughly tested.

If you are unable to get your third-party vendor SIP phone working properly, follow the instructions below:

- Make sure the phone has been configured properly, with such parameters as account ID, password, SIP server address, etc. Consult the product documentation regarding other configuration settings.
- Check the PortaSIP and PortaBilling® logs to ensure that there is not a problem with the account you are trying to use (for example, an expired or blocked account).
- Connect the Sipura / Linksys phone or ATA to the same network as your SIP phone. If possible, disconnect the SIP phone and use the same IP address for the Sipura / Linksys as was previously used by the third-party SIP phone. Configure the Sipura / Linksys with the same account as was used on your third-party SIP phone.
- Try to make test calls from the Sipura / Linksys.
- If you have followed the preceding steps and the problem disappears, then this means your third-party vendor SIP phone is not working according to the standard. Contact the vendor of the SIP phone, and describe the problem.
- If this problem with the Sipura / Linksys persists, contact support@portaone.com. Provide a full description of the problem, the ID of the account being used for testing, and the relevant parts of the sip.log and porta-billing.log

FAQ

Which SIP devices can be used with PortaSwitch®?

Any SIP-compatible device should be able to send and receive calls via PortaSwitch®. You need to specify a PortaSIP server's IP address or hostname as well as a SIP username and password for the corresponding PortaBilling® account in the device settings. For additional information you can refer to the list of RFCs supported by PortaSwitch® (Please refer

to the *APPENDIX A. Supported SIP RFCs* section of this guide for more details).

Does PortaSIP support conferencing?

You can use the 3-way calling feature, available in most SIP phones or ATAs. The full-scale SIP conferencing service is provided by a conference IVR application which is part of the PortaSIP® Media Server.

Can you assist me in integrating SIP device X (gateway, media server, conference server, etc.) made by vendor Y with PortaSIP?

Yes, we can; however, you will have to purchase an additional consulting contract. Generally speaking, there should be no compatibility problems between PortaSIP and any standards-compliant SIP device. However, for obvious reasons we only provide detailed setup instructions for the Cisco AS5300 gateway.

I want to terminate my SIP customers to a vendor that only supports H.323 traffic – what should I do?

To do this you need to use a SIP->H.323 protocol converter. Either purchase a dedicated solution, available from a number of vendors (for instance Aloe Systems www.aloe-systems.com), or use one of your 36xx Cisco gateways with the special IOS feature called UBE (Universal Border Element), previously called IPIPGW.

In addition to protocol conversion, you may also need convert codecs. This is not possible with IPIPGW, but you can use the Cisco AS53XX gateway by looping one or more pairs of E1/T1 ports on it to allow SIP->ISDN->H323 call flow.

Please note that, in the latter approach, one ongoing session will consume 1 timeslot in each looped E1/T1 (2 total), as well as 2 DSPs. For example, if you have two E1 interfaces connected back-to-back, the maximum number of simultaneous SIP sessions that you will be able to terminate to your H.323 provider will be 30, and each such session will use 2 DSPs.

Can I use IP PBX which only supports the late offer-answer model in conjunction with PortaSIP for SIP trunking services?

PortaSIP® supports the late offer-answer model; therefore these two elements can be connected directly. For more details regarding the supported modes and configuration, see the [Cisco website](#).

I tried to register with the SIP server, but my UA says “registered” even if my username or password are incorrect – is there a security breach in PortaSIP?

Of course PortaSIP does not really allow unauthorized clients onto your network. If the SIP UA tries to register using an incorrect username or password, or with an account which is blocked, registration will not succeed. However, UA will still receive registration confirmation (and this is why you see “registered” in the UA). But if you try to make an outgoing call it will be diverted to the media server, where the appropriate message will be played (e.g. “This account does not exist” or “Account is blocked”). This allows SIP registration’s troubleshooting to be greatly simplified.

Keep-alive functionality does not work with my XXX brand SIP phone

Your SIP phone must correctly respond to keep-alive re-INVITE requests. If it does not support this functionality, then it may either not reply at all to these requests, or (even worse) assume that this is a new incoming call. If PortaSIP detects that the SIP UA has not answered the first keep-alive (at the very beginning of the call, when the SIP phone should presumably be online), then it assumes that the SIP UA does not support this functionality, and disables keep-alives for this session. In any case, it is recommended to choose a SIP UA which supports re-INVITEs (e.g. Sipura).

I do not want to use an RTP proxy (since it will increase the amount of required bandwidth); can I use STUN instead?

The STUN RFC (<http://www.faqs.org/rfcs/rfc3489.html>) states: “This protocol is not a cure-all for the problems associated with NAT”. STUN is merely a service that can be installed on a server such as PortaSIP, allowing a STUN-enabled SIP phone to communicate with it and detect the type of firewall it is behind and the public IP address of the NAT router. Thus, a SIP phone may obtain certain information by communicating with a STUN server, but this will not have any effect on the way NAT handles IP packets traveling to or from the phone. In the case of a “cone” firewall, STUN information may help the SIP phone to determine in advance which IP address and port the remote party can use to communicate with it. However, in the case of a “symmetric” NAT this will not work, and so an RTP proxy is still required. Moreover, since this is a relatively new technology many phone vendors have not implemented the STUN functionality in its entirety, or completely correctly.

So, theoretically, STUN may be used in conjunction with PortaSIP's RTP proxy: If a phone detects that it can bypass NAT via STUN, it will act as if it were on a public IP address, and the RTP proxy will not be engaged. Unfortunately, in practice activating STUN only makes matters worse, due to flaws in STUN implementation for IP phones.

Using two different approaches to handling NAT concurrently is the same as adding flavorings (salt, pepper, etc.) to a stew by following several recipes from different cookbooks at the same time: even a slight mix-up will probably result in your adding some of the seasonings twice, while not putting others in at all – and the result will be something which no one can eat.

Currently, one very common problem situation is that where a SIP phone is behind a symmetric NAT and obtains its public IP address from STUN, putting this into the contact information. This confuses the RTP proxy, since PortaSIP regards the SIP phone as being on a public IP address, so that no RTP proxy is used; the result is one-way audio.

So, the simplest answer is: yes. You can use STUN to avoid usage of an RTP proxy in some cases. At the present moment, however, due to unreliable STUN support on the IP phone side, the safest option is to avoid using STUN.

How many simultaneous voice conversations can be recorded by a combination of using a single PortaSIP® server plus a single server executing the conversion?

Voice conversion is a resource-intensive task that fully occupies CPU resources while being executed (which is why a dedicated server is required.) A server can efficiently execute a number of concurrent conversions that equal the total number of its cores minus one (the remaining core will be used for executing OS tasks, monitoring, transportation of files to be processed and conversion results, etc.). Only one recorded call is converted per CPU core at a time.

On average, a raw RTP stream containing data for a 5-minute call has a size of about 6 megabytes (assuming the use of the G.711 codec), and so its conversion to a 2.4 megabyte **.wav** file takes about 1.5 seconds on a single 3 GHz core.

Assuming that a dedicated server for call recording has a 3 GHz quad-core processor, generally three out of four cores will be engaged to execute voice conversion. This server will be able to convert $3 * (5 \text{ minutes} / 1.5 \text{ seconds}) = 3 * (300 / 1.5) = 600$ concurrent calls that are

being recorded on the PortaSIP® server. If the number of voice calls being simultaneously recorded exceeds this number (e.g. during peak hours), conversations will continue being recorded and end users will be able to download them, but with a small delay.

When converting the same raw RTP to a 1.9 megabyte **.mp3** file, it takes about 1.9 seconds on a single 3 GHz core. Therefore, a dedicated server will be able to convert $3 * (5 \text{ minutes} / 1.9 \text{ seconds}) = 3 * (300 / 1.9) = 470$ concurrent calls being recorded on the PortaSIP® server.

The use of different codecs influences the time necessary for the conversion. Thus, for example, it takes about 1.7 seconds to convert a 1.7 megabyte file that contains raw RTP stream (assuming the use of the G.729 codec) to a 2.1 megabyte **.wav** file and about 4.8 seconds to convert the same file to a 2 megabyte **.mp3** file.

Accordingly, a dedicated server will have the capacity to convert 530 concurrent calls being recorded on the PortaSIP® server to the **.wav** format and 190 concurrent calls to an **.mp3** format.

Therefore, the conversion speed increases with the number of cores the dedicated server has and depends on the codec used for voice transition.

12. Appendices

APPENDIX A. Supported SIP RFCs

- RFC 2833 – “RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals” is supported.
- RFC 2976 – “The SIP INFO Method” is partially supported: the PortaSIP® cluster is able to either resend INFO requests to a remote UA or extract DTMF information if a call scenario requires it.
- RFC 3261 – “SIP: Session Initiation Protocol” is supported with the following limitations:
 - The SIP URL domain is ignored in incoming requests.
 - For non-clustered solutions, in the case of a direct incoming connection from a remote SIP UA to a B2BUA (where the SIP proxy is not engaged in the SIP message exchange), only UDP transport protocol can be used. For the PortaSIP® cluster, TCP and TLS transport protocols are also supported.
 - Dialog forking is not supported when PortaSIP® is a User Agent Client.
- RFC 3262 – “Reliability of Provisional Responses in the Session Initiation Protocol (SIP)” is fully supported.
- RFC 3263 – “Session Initiation Protocol (SIP): Locating SIP Servers” is partially supported with the limitation that NAPTR records are not supported.
- RFC 3264 – “An Offer / Answer Model with the Session Description Protocol (SDP)” is partially supported for a late offer / answer model.
- RFC 3265 – “Session Initiation Protocol (SIP)-Specific Event Notification” is supported in the PortaSIP® cluster.
- RFC 3311 – “The Session Initiation Protocol (SIP) UPDATE Method.”
- RFC 3323 – “A Privacy Mechanism for the Session Initiation Protocol (SIP)” is partially supported.
- RFC 3324 – “Short Term Requirements for Network Asserted Identity and 3325 – Private Extensions to the Session Initiation Protocol (SIP) for Asserted Identity within Trusted Networks” are partially supported.
- RFC 3327 – “Session Initiation Protocol (SIP) Extension Header Field for Registering Non-Adjacent Contacts” is supported.
- RFC 3428 – “Session Initiation Protocol (SIP) Extension for Instant Messaging” is supported.

- RFC 3489 – “STUN - Simple Traversal of User Datagram Protocol (UDP) Through Network Address Translators (NATs)” is supported.
- RFC 3515 – “The Session Initiation Protocol (SIP) REFER Method” is partially supported with the limitation that for attended transfer PortaSIP® does not update the original CLI when sending a request to the transfer target.
- RFC 3550, RFC 1889 – “RTP: A Transport Protocol for Real-Time Applications” are partially supported with the limitation that if the RTP proxy generates the media stream (the actual voice traffic), it does not relay the RTCP packets.
- RFC 3551 – “RTP Profile for Audio and Video Conferences with Minimal Control” is supported, with the following limitation:
 - Not all encodings are supported.

- RFC 3581 – “An Extension to the Session Initiation Protocol (SIP) for Symmetric Response Routing” is supported.
- RFC 3711 – “The Secure Real-time Transport Protocol (SRTP)” is supported (PortaSIP® passes encrypted packets between the phones and does not perform any encryption).
- RFC 3856 – “A Presence Event Package for the Session Initiation Protocol (SIP)” is supported.
- RFC 3963 – “SIP Extension for Event State Publication” is supported.
- RFC 3891 – “The Session Initiation Protocol (SIP) ‘Replaces’ Header” is supported.
- RFC 3951, 3952 – “Internet Low Bit Rate Codec (iLBC) and RTP Payload Format for iLBC” is supported for audio playback and for resending RTP streams.
- RFC 4145 – “TCP-Based Media Transport in the SDP” is partially supported.
- RFC 4235 – “An INVITE-Initiated Dialog Event Package for the Session Initiation Protocol (SIP)” is supported.
- RFC 4244 – “An Extension to the Session Initiation Protocol (SIP) for Request History Information” is supported.
- RFC 4566, RFC 2327 – “SDP: Session Description Protocol” is supported, with the limitations and relaxations provided for SDP under SIP.
- RFC 4568 – “SDP Security Descriptions for Media Streams” is partially supported – for ordinary calls only.
- RFC 4572 – “Connection-Oriented Media Transport over the Transport Layer Security (TLS) Protocol in the SDP” is partially supported – for ordinary calls only.

- RFC 4961 – “Symmetric RTP / RTP Control Protocol (RTCP)” is supported, provided that PortaSIP® is used to transport the media stream (the actual voice traffic) from one endpoint to another.
- RFC 5502 – “The SIP P-Served-User Private-Header (P-Header) for the 3GPP IP Multimedia (IM) Core Network (CN) Subsystem” is partially supported. PortaSIP® does not generate the P-Served-User header.
- RFC 5574 – “RTP Payload Format for the Speex Codec” is supported for audio playback and for resending RTP streams between end-points.
- RFC 5763 – “Framework for Establishing a Secure Real-time Transport Protocol (SRTP) Security Context Using Datagram Transport Layer Security (DTLS)” is partially supported – for ordinary calls only.
- RFC 5764 – “DTLS Extension to Establish Keys for the Secure Real-time Transport Protocol (SRTP)” is partially supported – for ordinary calls only.
- RFC 5806 – “Diversion Indication in SIP” is supported.
- RFC 6189 – “ZRTP: Media Path Key Agreement for Unicast Secure RTP” is partially supported – for ordinary calls only.

APPENDIX B. Client’s Sipura configuration for PortaSIP

1. First, you need to know the SPA IP address. Via a touchtone telephone attached to the phone port on the SPA, press the star key four times (***)*. Then type 110# and the IP address will be announced.
2. Run a Web browser application on the same network as the SPA. Open a session in the SPA by typing `http://<spa ip address>/admin/advanced`.
3. Choose the specific phone port (click on **Line 1**, **Line 2** or another tab).
4. Provide values for the required parameters, which include:
 - a. In **Proxy and Registration**:
 - **Proxy** – PortaSIP address (or hostname).
 - **Register** – **Yes**.
 - b. In the **Subscriber** information part:
 - **Display Name** – Your identification (e.g. John Doe; this will be seen by the called party).
 - **User ID** – SIP account ID.

- **Password** – Service password for your SIP account.
 - **Use Auth ID** – No.
5. Submit all the changes and update the SPA configuration.


Sipura Phone Adapter Configuration

Info
System
SIP
Provisioning
Regional
Line 1
Line 2
User 1
User 2
[User Login](#) [basic](#) | [advanced](#)

System Information

DHCP:	Enabled	Current IP:	192.168.0.88
Host Name:	SipuraSPA	Domain:	portaone.com
Current Netmask:	255.255.255.0	Current Gateway:	192.168.0.192
Primary DNS:	192.168.0.192		
Secondary DNS:	207.102.99.66 207.102.99.82		

Product Information

Product Name:	SPA-2000	Serial Number:	88012BA66086
Software Version:	2.0.10(e)	Hardware Version:	2.0.1(0905)
MAC Address:	000E08AB4638	Client Certificate:	Installed

System Status

Current Time:	1/8/2003 14:17:56	Elapsed Time:	4 days and 02:23:13
Broadcast Pkts Sent:	0	Broadcast Bytes Sent:	0
Broadcast Pkts Recv:	560688	Broadcast Bytes Recv:	34980083
Broadcast Pkts Dropped:	0	Broadcast Bytes Dropped:	0
RTP Packets Sent:	3074	RTP Bytes Sent:	120568
RTP Packets Recv:	2341	RTP Bytes Recv:	54292
SIP Messages Sent:	1724	SIP Bytes Sent:	1167889
SIP Messages Recv:	362	SIP Bytes Recv:	166405
External IP:			

Line 1 Status

Hook State:	On	Registration State:	Registered
Last Registration At:	1/8/2003 14:07:33	Next Registration In:	2947 s
Message Waiting:	No	Call Back Active:	No
Last Called Number:	16044680035	Last Caller Number:	
Mapped SIP Port:			
Call 1 State:	Idle	Call 2 State:	Idle
Call 1 Tone:	None	Call 2 Tone:	None
Call 1 Encoder:		Call 2 Encoder:	
Call 1 Decoder:		Call 2 Decoder:	
Call 1 FAX:		Call 2 FAX:	
Call 1 Type:		Call 2 Type:	
Call 1 Remote Hold:		Call 2 Remote Hold:	
Call 1 Callback:		Call 2 Callback:	
Call 1 Peer Name:		Call 2 Peer Name:	
Call 1 Peer Phone:		Call 2 Peer Phone:	

Network Settings			
SIP TOS/DiffServ Value:	<input type="text" value="0x68"/>	Network Jitter Level:	<input type="text" value="high"/>
RTP TOS/DiffServ Value:	<input type="text" value="0xb8"/>		
SIP Settings			
SIP Port:	<input type="text" value="5060"/>	SIP 100REL Enable:	<input type="text" value="no"/>
EXT SIP Port:	<input type="text"/>	Auth Resync-Reboot:	<input type="text" value="yes"/>
SIP Debug Option:	<input type="text" value="none"/>		
Call Feature Settings			
Blind Attn-Xfer Enable:	<input type="text" value="no"/>	MOH Server:	<input type="text"/>
Xfer When Hangup Conf:	<input type="text" value="yes"/>		
Proxy and Registration			
Proxy:	<input type="text" value="216.231.44.168"/>	Use Outbound Proxy:	<input type="text" value="no"/>
Outbound Proxy:	<input type="text"/>	Use OB Proxy In Dialog:	<input type="text" value="yes"/>
Register:	<input type="text" value="yes"/>	Make Call Without Reg:	<input type="text" value="no"/>
Register Expires:	<input type="text" value="3600"/>	Ans Call Without Reg:	<input type="text" value="no"/>
Use DNS SRV:	<input type="text" value="no"/>	DNS SRV Auto Prefix:	<input type="text" value="no"/>
Proxy Fallback Intvl:	<input type="text" value="3600"/>		
Subscriber Information			
Display Name:	<input type="text"/>	User ID:	<input type="text" value="1206001236"/>
Password:	<input type="text" value="*****"/>	Use Auth ID:	<input type="text" value="no"/>
Auth ID:	<input type="text"/>		
Mini Certificate:	<input type="text"/>		
SRTP Private Key:	<input type="text"/>		
Supplementary Service Subscription			
Call Waiting Serv:	<input type="text" value="yes"/>	Block CID Serv:	<input type="text" value="yes"/>
Block ANC Serv:	<input type="text" value="yes"/>	Dist Ring Serv:	<input type="text" value="yes"/>
Cfwd All Serv:	<input type="text" value="yes"/>	Cfwd Busy Serv:	<input type="text" value="yes"/>
Cfwd No Ans Serv:	<input type="text" value="yes"/>	Cfwd Sel Serv:	<input type="text" value="yes"/>
Cfwd Last Serv:	<input type="text" value="yes"/>	Block Last Serv:	<input type="text" value="yes"/>
Accept Last Serv:	<input type="text" value="yes"/>	DND Serv:	<input type="text" value="yes"/>
CID Serv:	<input type="text" value="yes"/>	CWCID Serv:	<input type="text" value="yes"/>
Call Return Serv:	<input type="text" value="yes"/>	Call Back Serv:	<input type="text" value="yes"/>
Three Way Call Serv:	<input type="text" value="yes"/>	Three Way Conf Serv:	<input type="text" value="yes"/>
Attn Transfer Serv:	<input type="text" value="yes"/>	Unattn Transfer Serv:	<input type="text" value="yes"/>

APPENDIX C. SIP devices with auto-provisioning

Currently, PortaSwitch can auto-provision the following SIP phones/ATAs:

Phone model	Firmware version
AudioCodes	
AudioCodes 405HD	
AudioCodes 420HD	
AudioCodes 430HD	
AudioCodes 440HD	
Cisco	
Cisco ATA 186	ver. 2 and 3
Cisco SPA-122	
Cisco SPA-504G	
Cisco SPA-8000	
Fanvil	
Fanvil E52	
Fanvil F52	
Fanvil E58	
Fanvil C58	
Fanvil E62	
Fanvil C62	
Fanvil X3S	ver. 2.3.2.4600
Fanvil X4G	ver. 2.3.2.4600
Fanvil X5S	ver. 1.2.4
Fanvil X6	ver. 1.2.4
Fanvil C600	ver. 14.0.0.1.r2
Grandstream	
Grandstream DP715	
Grandstream DP750 DECT base station with DP720 handsets	1.0.3.37
Grandstream GXP1160	
Grandstream GXP1165	
Grandstream GXP1400/1405	
Grandstream GXP1450	
Grandstream GXP1610	1.0.4.106
Grandstream GXP1615	1.0.4.106
Grandstream GXP1620	1.0.4.106

Grandstream GXP1625	1.0.4.106
Grandstream GXP1628	1.0.4.106
Grandstream GXP1630	1.0.4.106
Grandstream GXP1760	1.0.1.64
Grandstream GXP1780	1.0.1.64
Grandstream GXP1782	1.0.1.64
Grandstream GXP2130	
Grandstream GXP2135	1.0.9.69
Grandstream GXP2140	
Grandstream GXP2160	
Grandstream GXP2170	1.0.9.69
Grandstream GXV3240	
Grandstream GXV3275	
Grandstream GXW400x	
Grandstream GXW4216	1.0.5.28
Grandstream HT286	
Grandstream HT486	
Grandstream HT488	
Grandstream HT496	
Grandstream HT502	
Grandstream HT503	
Grandstream HT701	
Grandstream HT702	
Grandstream HT704	
Grandstream HT802	1.0.5.11
Htek	
Htek UC902P	2.0.4.4.25
Htek UC903	2.0.4.4.25
Htek UC912P	2.0.4.4.25
Htek UC923	2.0.4.4.25
Htek UC924	2.0.4.4.25
Htek UC926	2.0.4.4.25
Linksys	
Linksys PAP2 (PAP2T)	
Linksys RTP-300	
Linksys/Sipura SPA-2102	
Linksys SPA-941	
Linksys SPA-942	
Linksys SPA-921	
Linksys SPA-922	
Linksys SPA-3102	
Linksys SPA-962	
Linksys WRT54GP2	

Motorola	
Motorola CPEi (Motorola NBBS Device Management Platform is required)	
OneNetUno	
OneNetUno ATA-171	
Polycom	
Polycom SoundPoint IP 331	
Polycom SoundPoint IP 335	
Polycom SoundPoint IP 650	
Polycom SoundPoint IP 670	
Polycom SoundPoint IP 5000	
Polycom SoundPoint IP 6000	
RCA	
RCA Telefield IP110	
RCA Telefield IP160	
RCA Telefield IP170	
RCA Telefield IPX500	
Siemens	
Siemens A580IP	
Sipura	
Sipura 1001	
Sipura 2000	
Sipura 2002	
Sipura 2100	
Sipura 3000	
Thompson	
Thomson TWG850 (only eMTA part)	
Yealink	
Yealink CP860	
Yealink SIP-T19P	
Yealink SIP-T20P	
Yealink SIP-T21P	
Yealink SIP-T21P E2	
Yealink SIP-T22P	
Yealink SIP-T23G	
Yealink SIP-T23P	
Yealink SIP-T26P	
Yealink SIP-T27P	
Yealink SIP-T28P	
Yealink SIP-T29G	
Yealink SIP-T32G	
Yealink SIP-T38G	

Yealink SIP-T41P	
Yealink SIP-T42G	
Yealink SIP-T46G	
Yealink SIP-T48G	
Yealink T19P E2	
Yealink VP530 IP video phone	version 7x
Yealink W52P IP DECT phone	

We are constantly working to extend the list of supported IP devices. If the IP phone you plan to use is not listed here, please contact us – it may already be scheduled for a future release, or we may include it at your request.

APPENDIX D. Service policy configuration for ringback tone generation and early media relaying

The table below provides information on resultant system's behavior, depending on the service policy options configured for both calling and called parties:

Calling party (Call from Vendor / Account)		Called party (Calls to Vendor / Account)	Resultant behavior
call_progress_notification	call_progress_filter	call_progress_filter	
signaling	full_progress	full_progress	18x call progress responses are sent to the caller without conversion. Early media (if sent by the callee's SIP UA) is relayed.
audio_rbt	full_progress	full_progress	<ul style="list-style-type: none"> 18x response is received without the SDP – The RTP proxy immediately plays the uploaded

			<p>ringback media file to the caller.</p> <ul style="list-style-type: none"> • 18x response is received with the SDP – The RTP media packets are expected. If they are not received within a predefined timeout, the RTP proxy plays the uploaded ringback media file to the caller. <p>Early media (if sent by the callee’s SIP UA) interrupts the ringback tone and is relayed to the caller.</p>
mow	full_progress	full_progress	<p>The RTP proxy plays the Music on Waiting prompt upon receiving a 182 Queued response without the SDP. The rest of the 18x call progress responses are relayed without conversion. Early media (if sent by the callee’s SIP UA) interrupts the Music on Waiting prompt and is relayed to the caller.</p>
signaling / mow	full_progress	ringing_only	<p>All 18x call progress responses and media from the called party are passed as a 180 Ringing message to the caller’s SIP UA. The Music on Waiting prompt cannot be played.</p>
audio_rbt	full_progress	ringing_only	<p>Upon receiving an 18x response, the RTP proxy immediately</p>

			plays the uploaded ringback media file to the caller.
–	ringing_only	–	All 18x call progress responses and media from the called party are turned into a 180 Ringing message.

APPENDIX E. Message processing conditions

1. IMGate only supports Store and Forward message delivery mode.
2. IMGate establishes an SMPP connection that is configured in the service policy for an SMPP vendor connection in any mode (bind_as option: receiver, transceiver, transmitter). IMGate can only send SMSs in transceiver or transmitter mode and receive delivery reports in transceiver or receiver mode.
3. The incoming SMS message size is limited to 160 (Latin) characters or 70 (non-Latin) characters. The size for incoming multipart SMS message with a User Data Header (UDH) information is limited to 153 (Latin) characters or 63 (non-Latin) characters for each SMS part.
4. To receive SMS via SMPP the vendor must establish the binding connection with IMGate.
5. IMGate sends messages longer than 254 (Latin) characters or 127 (non-Latin) characters using the `message_payload` TLV parameter for `SUBMIT_SM` operations.
6. IMGate receives / sends messages one at a time using the `submit_sm` operation. The `submit_sm_multi` operation is not supported.
7. IMGate uses the `registered_delivery` option (that is enabled in the service policy for an SMPP vendor connection) to request a delivery report for the SMS message being submitted. The `query_sm` operation is not supported.
8. IMGate cannot cancel a pending delivery of a previously submitted message. The `cancel_sm` operation is not supported.
9. IMGate cannot replace a previously submitted message that is pending delivery. The `replace_sm` operation is not supported.
10. Based on the matched domain service policy, IMGate receives a routing list for further SMS message processing and delivery. IMGate sends / resends the SMS message only to the first available vendor from the routing list. According to the error code that the vendor sends in their response, IMGate either resends the

SMS message (temporary error code) or discontinues resending it (permanent error code). For more details, see [Handling Undelivered SMS Messages](#). Routing the SMS messages to the other vendors within the routing list is not supported. Let's say the routing list for the main domain service policy (higher priority) includes vendors A and B. The routing list for the secondary domain service policy includes vendors C and D. When vendor A fails to deliver an SMS message IMGate will send it to vendor C, since vendor C is the first available vendor for the secondary domain service policy.

11. End users can send and receive messages only by using their account ID numbers. They can assign aliases to their main numbers and successfully use them for calls. Messaging from aliases is not supported.

APPENDIX F. Glossary / List of abbreviations

A

ADSL – Asymmetric Digital Subscriber Line
AOR – Address of Record
ATA – Advanced Technology Attachment

B

B2BUA – Back-to-Back User Agent
BLF – Business Lamp Field

C

CDR – Call Details Record
CLI – Calling phone number
CLD – Called phone number
COMEDIA – Connection-Oriented Media
CPE – Customer Premises Equipment
CPS – Calls per Second
CSCF – Call Service Control Function

D

DID – Direct Inward Dialing
DNS – Domain Name System
DoS – Denial of Service
DSL – Digital Subscriber Line

DTMF – Dual-Tone Multi-Frequency
DTLS – Datagram Transport Layer Security

E

E911 – Enhanced 911

H

HLR – Home Location Register
HTTP – HyperText Transfer Protocol

I

ICE – Interactive Connectivity Establishment
IM – Instant Messaging
IMS – IP Multimedia Subsystem
ISDN – Integrated Services Digital Network
IVR – Interactive Voice Response

L

LAN – Local Area Network
LCR – Least-Cost Routing

M

MAC – Media Access Control

N

NAT – Network Address Translation

P

PAI – P-Asserted-Identity
PCI – P-Charge-Info
PDA – Personal Digital Assistant
PBX – Private Branch Exchange
PPI – P-Preferred-Identity
PSAP – Public-Safety Answering Point
PSTN – Public Switched Telephone Network

Q

QR – Quick Response

R

RPID – Remote-Party-ID
RTP – Real-Time Transfer Protocol

S

SBC – Session Border Controller
SDP – Session Definition / Description Protocol
SDES – Session Description Protocol Security Descriptions
SIP – Session Initiation Protocol
SMPP – Short Message Peer-to-Peer
SMS – Short Message Service
SRTP – Secure Real-time Transport Protocol
SRV – Service Record
STUN – Session Traversal Utilities for NAT

T

TAS – Telephony Application Server
TCP – Transmission Control Protocol
TFTP – Trivial File Transfer Protocol
TLS – Transport Layer Security
TURN – Traversal Using Relay NAT

U

UA – User Agent
UAC – User Agent-Client
UAS – User Agent-Server
UDP – User Datagram Protocol
UPnP – Universal Plug and Play

V

VoIP – Voice over IP

W

WAN – Wide Area Network
WebRTC – Web Real-Time Communication