

pbxnsip

Your new phone system





SIP puts you in a strong position

There were times when companies were buying mission critical infrastructure just from one vendor. In those times they had to accept overpriced products, a limited choice of available devices and they had to accept long-term contracts.

Those times are over. Today, the Session Initiation Protocol (SIP) defines the rules of the game in the telecom industry. It makes your telephony devices talk to each other and you independent from a single vendor. You can choose from a large set of available desktop telephones and mobile devices. Check out your latest cell phone, and you might be surprised it

already works with your SIP-enabled infrastructure. Buying SIP-enabled components for your network is a safe investment into your infrastructure.

The SIP-enabled private branch exchange (PBX) ties these devices together. No matter if you want to connect analog and digital phones, PSTN gateways or SIP-aware firewalls—the pbxnsip PBX lets them talk to each other. You may even use your PC for making phone calls if you like.

You will find yourself in a strong buyer position by choosing the SIP-enabled pbxnsip!

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STATUS

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Integrate the PBX into your infrastructure

Works with Microsoft Windows and Linux

You may choose from different Microsoft Windows client or server operating systems. Or you may decide to use SuSE Linux or RedHat Enterprise Linux. You don't have to change your office infrastructure to get your PBX working. Just use the one that you like the most.

You may also choose the PSTN termination that you like. Choose from the large range of SIP-enabled gateways on the market or use SIP service providers.

Integrates with Microsoft Exchange 2007

Microsoft Exchange offers you perfect integration with your infrastructure. You may use the voice-activated mailbox, use the calendar, arrange meetings or even listen to your emails. The pbxnsip system will talk to your Microsoft Exchange 2007 server and give you access from your office or from your cell phone.

Thanks to the open architecture you may also include other SIP-enabled systems that are on the market.

Secure communication

The PBX supports the standards to make your voice communication secure. Your phone calls inside or outside of your organization can be encrypted.

You can be sure that neither competitors nor colleagues are listening to your phone calls—inside and outside of your organization.

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Support your mobile workforce

Cell Phone Integration

When someone tries to call your office phone, the PBX may also call your cell phone. This way you can receive calls without having to give out your cell phone number or telling anyone where you can be reached.

The PBX teams up with your cell phone. It tells you when you have a new voicemail and it allows you to place calls from the PBX. This will save your company a lot of money if you make international calls.

Remote Office

For the PBX, the Internet is the office. You can register your phones inside or outside the office. The PBX will make sure that the communication will work from any place where voice over IP is possible.

If you are using WiFi-enabled mobile phones that support SIP

you can do this near a WLAN access point inside or outside of the office.

Hot Desking

If you are temporarily moving your office location, you may tell the PBX to route all your calls to that location. Even calls to your call groups or waiting queues will find you at this location. Combined with the remote office feature, you may decide if your office or home seat is hot or cold.

By using the web-based user login, you can see your personal address book, the list of placed or missed calls and you can even listen to your voicemail messages through your web browser. And of course you can change your settings yourself. You don't have to ask the system administrator to do so.

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