

Software based IP PBX phone system for Windows, Linux and Mac

A software **IP PBX VoIP phone system**, offers the same, if not more functionality than the traditional **PBX/PABX** systems. With more than 6 years in the **VoIP Telephony** and **IP PBX** industry, pbxnsip is robust, secure and feature rich.

Companies within the SMB, Enterprise, Corporate, Call Centre, ITSP and ISP sectors are all enjoying the pbxnsip **software phone system**. By using the same 'office-based' functionality as a traditional PBX/PABX, everyone benefits from a next generation phone system.

10 Reasons to buy an IP PBX!

- 1 It makes you independent - No vendor lock-in!** Choose from a wide range of devices from a variety of vendors. IP phones, Soft phones, PSTN gateways, Server or PC, Computer Telephony Integration, Unified Communications, they leave you free to use with your IP PBX
- 2 It runs on Windows, Linux or MAC** With a variety of operating systems, you really do have the freedom to deploy your phone system on the PC, Server or an embedded device of your choice
- 3 Easier to configure than a traditional PBX** With a built-in web server, configuring the PBX is easy compared to traditional PBX or PABX phone systems. Internal IT administrators or a certified pbxnsip resellers can manage adds, moves and changes
- 4 It addresses security** pbxnsip PBX uses https, sips, SRTP and sdes to make the communication to your PBX secure. Using sdes-capable devices, your voice calls will stay as secure as your https traffic
- 5 Work from home** With pbxnsip you can use the same 'office-based' PBX phone system to connect your home phone to. Calls to and from office-based users or even other home workers is completely free
- 6 Cell Phone integration** The PBX treats your mobile phone as if it were your desk phone extension. Calls can be routed to the cell phone and the desk phone at the same time. The PBX can call you cell phone when a voicemail is available
- 7 No extra expansion modules** You won't need to buy anything you don't need. Voicemail, Auto Attendants, Conference Rooms and ACDS would normally be charged as extra expansion modules, with pbxnsip, they are all included in the price
- 8 Unified Communications!** The PBX fully integrates with Microsoft Exchange 2007 and Office Communications Server (OCS). Voicemail to email is built in as standard
- 9 Use existing PSTN infrastructure** Companies keep their external connectivity. Join the IP PBX phones system to the PSTN by using VoIP gateway or VoIP PCI cards
- 10 Use cheaper SIP Trunking for PSTN connectivity** The PBX will communicate with most SIP Trunking providers. Save on costs by using SIP trunks and use the failover facility to fall back to the PSTN directly in your office