

# Expand Your Communication Options



## **The Business Challenge**

The cost of maintaining both computer and telephony networks is soaring. Your employees want more powerful and user-friendly communications tools, and you want a state-of-the-art phone system that is easy to maintain, flexible, and affordable.

## **Voice over IP is the Solution**

Installing a Voice over Internet Protocol (VoIP) solution provided by an Intel® Channel Partner Program member (your reseller) can allow you to route normal voice calls over your computer network, thereby saving money and giving you more advanced phone features and higher employee productivity. You can host this "soft" Private Branch eXchange (PBX) at your premise and let your channel reseller maintain it, or they can host and maintain the entire solution for you, relieving you of worries about hardware, software, and maintenance.

## Key Features

- Dual-Core Intel® Xeon® processor-based servers for reliable, high-performance processing of voice traffic
- Choice of Linux\* operating system for stable, low-cost software foundation based on Intel® platforms
- PBX software applications for cost-effective, feature-rich phone services
- Dual-Core Intel® Pentium® D processor-based PCs running telephony software for easy-to-use voice services over the Internet

## Benefits

- **Lower costs.** By maintaining just one network, you can lower telephony management and support costs. You can also reduce your phone expenses, especially for long-distance calls. Remote workers and branch offices can simply call across your Virtual Private Network (VPN), saving on both mobile and long-distance phone expenses.
- **Advanced and integrated phone features.** Your PCs become your phones, enabling employees to manage voicemail, e-mail, and faxes through a single inbox. They will also enjoy conveniences such as click-to-call dialing, call routing based on cost-saving call plans, and presence profiles that allow employees to be reached through phone, Instant Messenger, or e-mail.

- **Higher productivity.** By unifying messaging and integrating communications, employees can be more efficient and productive.

- **High reliability.** Dual-Core Intel® Xeon processor-based servers running Soft PBX software offers built-in, high-reliability features that prevent telephony interruptions.

## Who This Solution Will Benefit

- Small businesses that have never been able to afford a traditional PBX and/or would like to simplify their telephony-computing infrastructure and reduce their phone bills
- Midsize organizations looking to reduce telecommunications costs, reduce PBX complexity, and improve employee productivity with integrated PC-phone features
- New businesses of all sizes that need to install an infrastructure for both phones and PCs

## Trusted Technology Leadership

Intel is one of the most trusted names in computing. Millions of businesses around the world depend on Intel®-based PCs, mobile computers, servers, and software to deliver the performance, dependability, and quality they need to succeed.

*Your Intel® Channel Partner Program member can design an Intel®-based solution tailored to your needs, then keep it running around the clock.*

Intel, Pentium, Xeon, the Intel logo, Intel, Leap ahead and the Intel Leap ahead logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. \*Other names and brands may be claimed as the property of others.

Copyright © 2006, Intel Corporation. Intel Literature Center: 1-800-548-4725

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's terms and conditions of sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right.