



VoSKY Exchange is a family of Skype gateway products designed to work with your existing PBX to provide Skype lines for all of your office phones.

VoSKY Exchange is a cost-efficient solution for businesses to easily and securely connect to the Skype network.

Products

- **VoSKY Exchange 9040**
4-port FXS PBX-to-Skype Gateway
- **Exchange 9080**
8-port FXS PBX-to-Skype Gateway

Product Overview

VoSKY Technologies' flagship line of products is VoSKY Exchange, a family of enterprise-grade voice over IP (VoIP) gateways that allows companies to optimize Skype for the business environment. VoSKY Exchange VoIP gateways seamlessly integrate with existing time-division multiplexing (TDM) or IP PBX phone systems and enable business-class applications that help companies reduce communications costs and improve productivity. VoSKY's product line also includes cost-effective consumer VoIP devices for using Skype on any traditional handset, mobile phone or speakerphone. All VoSKY products have received certification from Skype.

Product Solution

The VoSKY Exchange 9040/9080 Skype gateways enable businesses of all sizes to make and receive free and low-cost long distance and international calls over the world's largest VoIP network using standard desk phones. VoSKY Exchange is rack-mountable and provides four to eight outgoing Skype lines to the office PBX from a single unit without changes to existing PBX or phone equipment. Multiple Exchange boxes can be set up in company offices in different cities to enable free calls between colleagues. Calls to other Skype users are free, while calls to non-Skype users are charged at low-cost SkypeOut rates.



Figure 1. Exchange single-site connectivity

"VoSKY Exchange enabled us to painlessly extend our existing PBX system to incorporate the power of Skype without the complexities and headaches associated with other VoIP solutions."

— Sean Andrew
IT Director
K2 Inc.



Figure 2. Exchange multi-site connectivity

Key Features/Benefits

Voice Quality

Make calls through Skype's peer-to-peer network to provide unmatched voice quality and reliability. VoSKY Exchange, along with Skype, provides intelligent echo cancellation, full duplex audio, jitter buffer, and latency reduction algorithms. Exchange, with Skype, provides the best VoIP solution available today.

Reduced Communication Costs

Easily reduce your communication costs and realize immediate ROI with VoSKY Exchange. Implementing Exchange allows you to save money by reducing your dependence on expensive Telco POTS lines, creating a Voice Intranet between branch offices, allowing partners or field employees to call into your office from Skype for free, or by reducing 1-800 costs using Web-based Click-to-Call.

Ease of Use

With a minimal learning curve, employees can start to use Exchange and save you money immediately after installation. Just pick up your office phone, access an Exchange line, dial a speed-dial or SkypeOut number, and Exchange will handle the rest. You will be connected to your Skype contact or a remote phone within seconds.

Increased Security and Simplified Management

VoSKY Exchange allows you to centralize all of your Skype activity on a single computer system, providing a more secure deployment of Skype, compared to having it run on each individual's system. Exchange also allows you to manage and maintain Skype and the public/private phonebooks from a single desktop. Each user can simply log into the system from a Web browser to manage their personal contacts.

Scalability

VoSKY Exchange is easily scalable and adapts to your company's growth. As more lines are needed, simply add another box to the current setup to increase the number of Skype lines. Minimal configuration is required, and you'll be up and running in no time.

Compatibility

VoSKY Exchange 9040/9080 is compatible with the latest ShoreTel® switches. All it needs are analog RJ-11 connections on the trunk side. There are no tricky or complex configurations required on the ShoreTel system. Just setup the hunt group, connect the lines, and you're ready to make and receive calls through Skype.

About VoSKY

VoSKY Technologies is a leading developer of innovative VoIP solutions that simplify and enhance the use of Skype, the world's largest VoIP network. The company's flagship product is its VoSKY Exchange Skype certified VoIP gateways that allow companies to connect their existing phone systems to the Internet to optimize Skype for the business environment.

Customer Value

ShoreTel IP telephony solution infrastructure provides businesses with a secure, cost-effective and scalable VoIP solution that is easy to manage. VoSKY Exchange seamlessly integrates with existing phone systems and enables business-class applications that help companies reduce communications costs and improve productivity.

About ShoreTel, Inc.

ShoreTel is a leading provider of enterprise IP telephony solutions. The VoSKY-ShoreTel solution provides customers with a number of key benefits, including ease of use, manageability and lower total cost of ownership.

Disclaimer

To be "ShoreTel Certified" means that Technology Partner's product will inter-operate with the ShoreTel system, but ShoreTel does not certify that the features or functionality of Technology Partner's product will perform as specified by Technology Partner nor that Technology Partner's product will meet your specific application needs or requirements. To inter-operate means that Technology Partner's product is able to exchange, use and share information with the ShoreTel system.



VoSKY Technologies, Inc.

760 North Mary Ave.

Phone: (408) 752-7700

Fax: (408) 541-9003

Technical Support:

Web: www.vosky.com



960 Stewart Drive Sunnyvale, CA 94085 USA Phone +1.408.331.3300 +1.877.80SHORE Fax +1.408.331.3333 www.ShoreTel.com

Copyright © 2005 ShoreTel. All rights reserved. The ShoreTel logo, ShoreTel, ShoreCare, ShoreGear, ShoreWare and ControlPoint are registered trademarks of ShoreTel, Inc. in the United States and/or other countries. ShorePhone is a trademark of ShoreTel, Inc. in the United States and/or other countries. All other copyrights and trademarks herein are the property of their respective owners.