



PathFinder^{IP}

Unified Messaging Solution for Telenium^{IP} Systems

Advanced Features

For advanced voice messaging and Auto-Attendant options, PathFinder^{IP} is the perfect complement to the Telenium^{IP} telephony solution. In this version of PathFinder, PCI and ISA boards have given way to using the IP network to talk to the Telenium^{IP}.

Integrates with



T E L E N I U M ^{IP}

Vodavi's popular Windows-based voice messaging system, PathFinder, now has a pure-IP sibling engineered specifically for Telenium^{IP}.

Platform

PathFinder^{IP} resides on a PC or server running Windows XP[®] Professional. A complete turnkey system is available. There are no special telephony interface boards required. Fax is supported through the use of modems.

Standard Voice Processing Features:

- Auto Attendant
- Broadcast Messages to all mailboxes
- Call Forward, Call Forward No Answer
- Company Directory
- Confirmation on message delivery
- Pager Notification
- Date/Time stamp on each message
- Deleted message recovery
- Dial by Name
- Distribution Lists
- Desktop Mailbox Editing – web-based control of personal mailbox settings
- First Time Help (user tutorial)
- Forward Busy, Call Return, Call Screening
- Log Files Storage

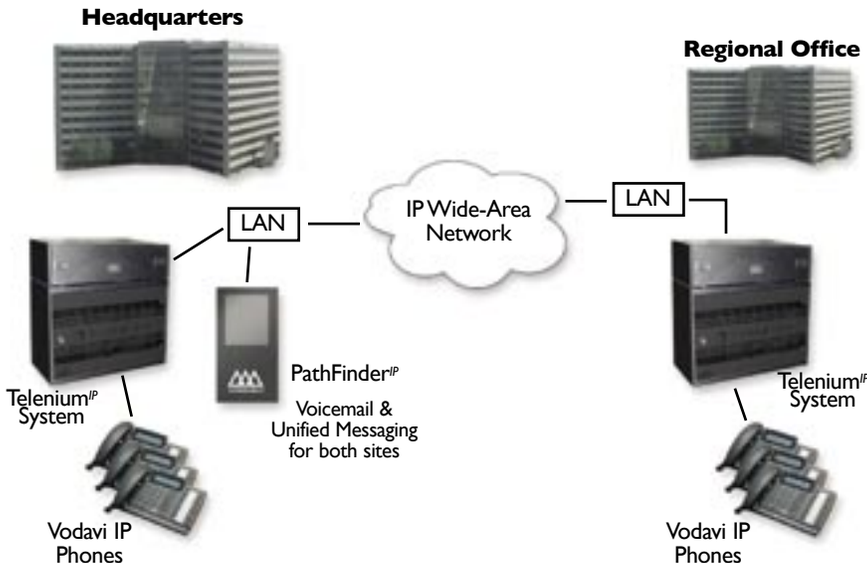
- Mailbox options via Web interface
- Menu Routing
- Message Forwarding
- Message Options (urgent, confirmation)
- Message Wait Light
- Multiple Greetings per mailbox
- Password Protection
- Personal Operator
- Port Upgrades
- Reply to Messages
- Reports

Optional Modules

- Onelook[™] Unified Messaging with Desktop Call Control
- ChalkTalk
- Fax
- Text-to-Speech email reading
- Networking multiple voice mail systems with VPIM

Capacities

PathFinder^{IP} is available in eight, twelve or sixteen ports.





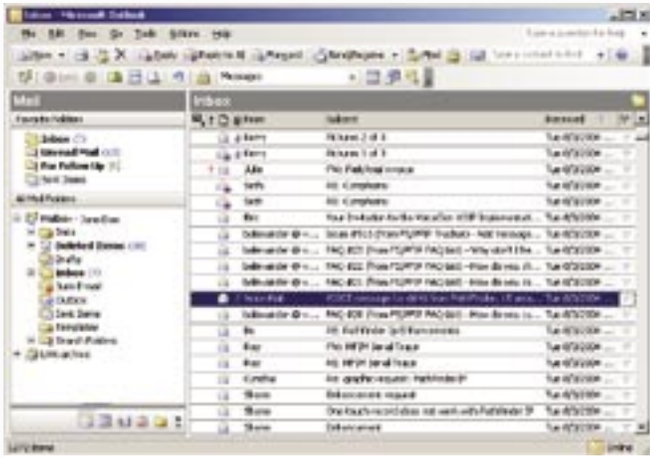
PathFinder Options

Increase Employee Productivity with OneLook™ Unified Messaging and DCC/DME

OPTION MODULE

OneLook™ Unified Messaging

OneLook™ Unified messaging allows all messages – voice, e-mail, and faxes, to be received in one convenient location, a user’s e-mail inbox. PathFinder^{IP} uses standard email protocols (POP3, SMTP and IMAP4) to integrate with email applications, including Microsoft Outlook and Outlook Express.



OPTION MODULE

Desktop Call Control (DCC)

Desktop Call Control is a powerful tool that enables users to manage incoming PathFinder^{IP} call from their desktop PC prior to answering the call.

OPTION MODULE



ChalkTalk is an automated information system specially designed for elementary, secondary and high schools. ChalkTalk is an optional module for PathFinder^{IP} that offers features that are invaluable to schools, such as homework hotline, substitute teacher locator, absentee student notification and more.

ChalkTalk is not limited to school environments. Any business requiring automated outbound calling can increase productivity by using ChalkTalk.

OPTION MODULE

Text-to-Speech E-mail Reading

Perfect for the traveling business person or mobile workforce, PathFinder^{IP} can be called upon to read e-mails over the telephone.

OPTION MODULE

VPIM Networking

Messages can be forwarded to mailboxes on other PathFinder^{IP} systems in the network using Voice Protocol for Internet Mail (VPIM).