



INTERNET GATEWAY™

Expanding Your
Business Frontiers

Connect Your QuickMail Network to the Internet via SMTP

- MIME Compliance
- POP3 Account Monitoring
- Automatic Encoding and Decoding
- No UNIX System Required
- SMTP Support
- Optional Unlimited Users Per Domain Name



Every day, your connection to the Internet becomes more critical to your business. A dial-up, on-demand connection may have been adequate in days past, but the fast pace of today's business world has mandated quick, full-time access and robust, reliable E-mail operation. When your organization steps up to a full-time Internet connection, QM-Internet Gateway™ is all you need to give your QuickMail™ users a fast and comprehensive E-mail pipeline to the world.

Seamless Internet Connectivity

Sending and receiving messages through QM-Internet is transparent to the user. They simply use QuickMail's graphical interface to create and retrieve Internet E-mail. QM-Internet automates the process of accessing the SMTP host and exchanging mail between the entire QuickMail network and the Internet. No UNIX system is required. What's more, file-based QuickMail MailCenters on PCs are supported. With QM-Internet, it's as easy to send a message around the globe as it is to send one across the hall. And since QM-Internet is a product of CE Software, you'll have the assurance that your purchase is backed by experienced, knowledgeable technical assistance, should the need arise.

QM-Internet Eliminates the Two Mailbox Dilemma

Today, many people are forced to maintain two Internet E-mail accounts: an account at the office,

and a personal Post Office Protocol, version 3 (POP3) account which they can access from home or the road. QM-Internet eliminates the two mailbox dilemma, handling mail sent to a user's SMTP-based address *and* mail sent to that user's POP3 account. With QM-Internet, users now have only one Internet mailbox to keep tabs on.

MIME Support

Conducting business via Internet E-mail, both nationally and internationally, is becoming the norm rather than the exception. In the past, varying Internet protocols and encoding standards made external E-mail messages a gamble, never mind the accurate transmittal of file enclosures. All too often, characters and the enclosed files were either stripped from the original message, or arrived in an illegible format.

QM-Internet's support of Multipurpose Internet Mail Extension (MIME) eliminates the common problem of messages and enclosures being garbled when sent over the Internet. MIME encapsulates each part of a message (all text and enclosed files) to make sure that they remain true to original form when received. QM-Internet's support of the MIME standard assures users that QuickMail messages make their journey completely intact. QM-Internet even recognizes non-MIME character sets and content encoding.

Automatic Encoding and Decoding

QM-Internet Gateway automatically encodes and decodes each message as well as all file enclosures, including text, graphics and binary files through its support of Binary, AppleSingle, AppleDouble, BinHex and uuencode enclosure formats.

Destination Specific Encoding

With many gateways, enclosure encoding is globally chosen by the administrator and locked-in for all outbound enclosures. When sending E-mail messages to specific addresses using QM-Internet, users may overwrite any encoding default. This means that if you deal frequently with another business whose host-based E-mail system only supports the uuencode protocol, file enclosures sent to that location will arrive intact every time.

International Character Sets Supported

As organizations adapt to doing business in a global marketplace, their E-mail systems must adapt accordingly. To enable companies to function more effectively internationally, QM-Internet recognizes an impressive total of 16 international character sets. International messages are automatically encoded and arrive decoded properly with no inaccurate character replacements.

QuickMail Forms Over the Internet

QuickMail sites using QM-Internet can now send QuickMail Forms over the Internet. QM-Internet features Forms Tunneling, a technology that allows QuickMail Forms to be sent over the Internet to other QuickMail sites with fonts, messages and graphics arriving exactly as they were sent. Both the sender and the receiver must be using QM-Internet to utilize this capability.

Custom Forms For Incoming Messages

Inbound E-mail messages from the Internet may be arriving from a variety of Internet-ready E-mail applications. With QM-Internet's custom forms technology, users can design one consistent form to be used for incoming Internet mail. Forms can be designed so that specific parts (subject, headers, dates, etc.) of SMTP messages are placed logically within a QuickMail Form. Users can consistently locate message information quickly and easily.

Aliased Mail Messages Arrive In Single Mailbox

When a single user receives mail addressed to several name variations, like john_doe@cesoft.com, johnd@cesoft.com or johndoe@cesoft.com, mail management can be difficult. With QM-Internet's aliasing functionality, users will receive all inbound E-mail regardless of the name variation used by the sender.

Users may also request that they receive any mail addressed to a specific, generic account that they might have an interest in. For example, if Mr. Doe were in sales, he might want to receive any mail addressed to sales@cesoft.com along with his regular mail.

QM-Internet allows the administrator to create aliases as needed. Administrators can even establish a way for a user's mail to be automatically forwarded from various accounts to one specific account.

Group Addressing for Internet Mailing Lists

Using QM-Internet's group addressing feature, establishing an Internet mailing list eliminates the time-consuming process of assembling a list of recipients for each mailing that is sent out.

QM-Internet Gateway is available in 10, 20, 50, and Unlimited user packs.

SYSTEM REQUIREMENTS

QM-Internet Gateway requires:

- Macintosh® 68020, 68030, 68040 or PowerPC™ processor with a hard drive.
- System 7.0 or 7.5
- Thread Manager 2.0, MacTCP 2.0.4 or later
- A dedicated server running QuickMail version 2.6 or later.

HOW TO REACH US

P.O. Box 65580
1801 Industrial Circle
West Des Moines, IA USA
Phone: 515-221-1801
800-523-7638
Fax: 515-221-2258
World-Wide Web: <http://www.cesoft.com>
Internet E-mail Inquiries: sales@cesoft.com