

Symantec Mail-Gear 2.0

Protect proprietary information and improve productivity for email applications

With its any time, anywhere communications, email has become an essential tool for business. But along with its many benefits come significant productivity and liability threats, as well as potential risks to mission-critical proprietary information. By providing comprehensive security on the Windows NT®, Sun Solaris®, and Red Hat® Linux® platforms, Symantec Mail-Gear 2.0 helps IT administrators guard against the threats. And with Web-based policy management and scheduling, detailed reports, and an easy-to-use interface, Mail-Gear makes it simple to design and deploy email policies enterprise wide.

> **Protect information while preserving bandwidth and productivity**

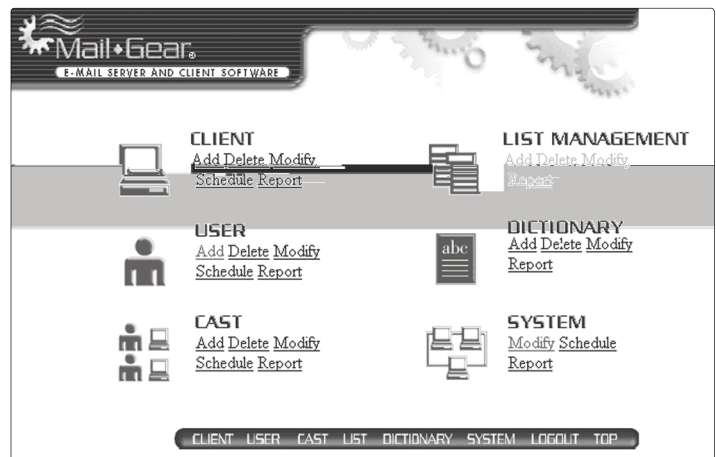
Symantec Mail-Gear provides comprehensive, policy-based email and attachment scanning and filtering to protect organizations against liability claims, Spam attacks, and the loss of proprietary information. With its new attachment scanning* technology, Mail-Gear scans email attachments, even compressed files, in all popular formats including Microsoft® Word, Microsoft Excel, PowerPoint®, text, and Adobe® PDF. By ensuring that only approved attachments and desired content enter or leave the network, Mail-Gear protects information, improves user productivity, and preserves network bandwidth.

> **Control user access and message content with flexibility**

Mail-Gear includes other powerful management tools that make it easy to set and enforce email policies. Administrators can establish per-user, per-computer, and per-group access permissions and customized content scanning and filtering policies system wide. Plus, they can create unlimited dictionaries and allow/deny permission lists for controlling the transmission or reception of email between designated addresses or domains—keeping user email activity focused on work.

KEY POINTS

- > Guards against security breaches and Spam attacks
- > Keeps undesirable content out with attachment scanning* and filtering technology
- > Eases administration through an intuitive interface and comprehensive policy management
- > Streamlines management with multi-platform support and detailed reporting
- > Supports all popular Internet mail standards and email packages.



The Mail-Gear administrative interface is object-oriented. Objects are manipulated using intuitive methods to customize security features. Mail-Gear's security features can be established on a per-user, per-computer, or per-group basis to provide complete flexibility.

* Attachment scanning functionality only available in Mail-Gear for Windows NT and Solaris.

> Support any size organization with superior performance

At the core of Mail-Gear is a multithreaded SMTP mail handler for exchanging mail with the Internet, other local mail servers, and client-based email applications. This ensures maximum performance for large account bases and systems with multiple CPUs. Additionally, Mail-Gear allows administrators to limit the number of simultaneous network connections. So, regardless of the total number of users on the network, administrators can control the maximum load mail-server hardware has to accommodate. Plus, Mail-Gear can also be configured to act as a filtering mail gateway, allowing organizations that already have an established email infrastructure to provide filtering without having to restructure their existing system. Administrators specify the local routing information and the filtering guidelines for users, and Mail-Gear applies the appropriate filtering for incoming and outgoing mail.

SYMANTEC MAIL-GEAR IS A KEY COMPONENT OF SYMANTEC ENTERPRISE SECURITY. SYMANTEC ENTERPRISE SECURITY COMBINES WORLD-CLASS TECHNOLOGIES, COMPREHENSIVE SERVICES, AND GLOBAL EMERGENCY RESPONSE TEAMS TO HELP BUSINESSES RUN SECURELY AND WITH CONFIDENCE.

SYSTEM REQUIREMENTS SYMANTEC MAIL-GEAR 2.0

CLIENT REQUIREMENTS

Web-Based interface recommended browsers:

- Netscape Navigator® 4.0 or later
- Microsoft® Internet Explorer 4.0 or later
- No email client software required
- Compatible with email client software supporting POP3 and SMTP (Eudora, Messenger, etc.)

SOLARIS

- SPARC based server running Solaris 2.6 or higher
- 128 MB minimum memory
- 25 MB available disk space for installation
- 500 MB to 1 GB of free hard disk space for efficient mail operation
- CD-ROM drive
- TCP/IP Internet connection

WINDOWS NT/2000

- Intel® Pentium® or compatible system running Microsoft Windows NT Server 4.0 with Service Pack 6 or higher, including Windows 2000 advanced server
 - 128 MB minimum memory
 - 25 MB available disk space for installation
 - 500 MB to 1 GB of free hard disk space for efficient mail operation
 - CD-ROM drive
 - TCP/IP Internet connection
- #### RED HAT LINUX*
- Intel Pentium or compatible system running Red Hat Linux 5.2 or higher
 - 64 MB minimum
 - 15 MB available disk space, plus additional disk space for stored email
 - CD-ROM drive
 - TCP/IP Internet connection

NOTE: Processor speed, memory, and disk space requirements will vary with the volume of email to be managed by the server.

* Attachment scanning and customizable disclaimer functionality not available for the Linux platform

WORLD HEADQUARTERS

20330 Stevens Creek Blvd.
Cupertino, CA 95014 USA
408.253.9600
800.441.7234
www.symantec.com

For Product Information
In the U.S., call toll-free
800.745.6054.

Symantec has worldwide
operations in 36 countries.
For specific country
offices and contact numbers
please visit our Web site.