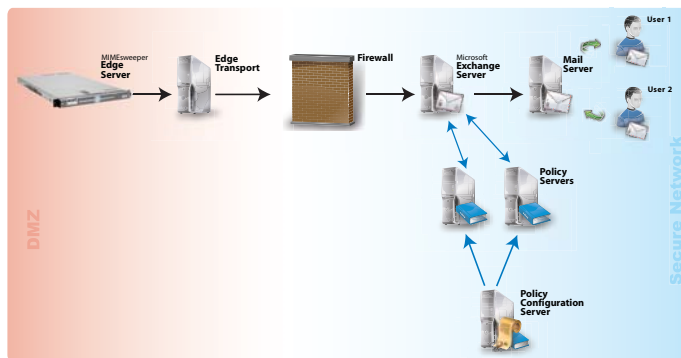


## MIMEsweeper™ EXCHANGEmanager 5.3

### Essential internal e-mail security.

Gateway security alone will not protect your organization against digital attacks or the other threats that come from inside your organization. Malware, illegal files and inappropriate material routinely enters networks via web access and devices brought into the office. Never mind that web-based access to Outlook may mean that threats are introduced into your Exchange Server infrastructure without e-mail having gone anywhere near your gateway defenses!

EXCHANGEmanager 5.3 allows you to put these essential internal e-mail controls in place, managing and integrating your internal e-mail policies within the same solution you already use to enable the safe usage of inbound and outbound mail.



#### The ultimate internal e-mail security solution

MIMEsweeper's EXCHANGEmanager 5.3 in combination with MIMEsweeper for SMTP provides the ultimate e-mail security solution. It lets you secure your Microsoft Exchange Server infrastructure against all e-mail threats and enables you to enforce consistent and highly granular message content filtering policies over all of your Exchange Server messaging.

With the addition of EXCHANGEmanager 5.3 you gain total control over your e-mail infrastructure by coupling together the best security and content filtering technologies available to create a seamless solution for internal, outbound and inbound e-mail.

With EXCHANGEmanager 5.3 you are able to:

- Standardize your internal e-mail communication policies
- Enforce appropriate e-mail interactions across all users
- Protect the exchange of sensitive documents, and
- Ensure your organizations reputation is not damaged by mistakes, inappropriate or malicious e-mail communications.

And, unlike other e-mail information control and prevention technologies, EXCHANGEmanager 5.3 provides immediate results with minimal impact on existing business practices. No other e-mail security solution provides such comprehensive or effective security coupled to ease of management and in-depth control over internal e-mail traffic.

#### The Issues:

**Uncontrolled internal e-mail communications** – internal e-mail makes up a far larger percentage of legitimate e-mail traffic than inbound or outbound e-mail and needs the same protection against the introduction of malware, and the spreading of inappropriate content

**Misuse of your internal e-mail system** – stopping the circulation of sensitive information, preventing the sharing of illegal files, or other inappropriate content to minimize productivity-draining e-mail abuse

**Compliance** – regulations make every organization accountable for how information is shared, stored and distributed between senders and recipients. Not being able to apply policy to internal e-mail or, monitor, track and apply audit trails makes compliance impossible

**Legal liabilities** – e-mail harassment, profanity, the unsanctioned sharing of sensitive information can all lead to litigation and reputational damage

**HR concerns** – sexual or racial harassment and the usage of profanity

**Security** – stopping the circulation of malware around your network through user attachments

#### Product Highlights:

**Complete security** – protection against all internal security threats, yet simple to deploy, configure, manage and maintain

**Fully integrated** – into MIMEsweeper for SMTP and Microsoft Exchange Server infrastructures

**Intuitive web-based management and reporting** – with full message tracking, auditing and reporting

**Fully integrated into Microsoft Exchange Server 2007** – with easy and intuitive to use MMC snap-in

**Monitor mode** – discretely discover what's circulating on your network and define effective e-mail policies

**Granular e-mail policy creation** – with detailed rules for specific users, groups, file types, sizes and file extensions, content in headers, footers, body and attachment properties and more

**Microsoft Exchange server cluster awareness** – consolidating data and simplifying management and reporting in even the most extensive Microsoft Exchange Server environments

**Fully scalable** – no limit to mail box user numbers and easily deployed in distributed configurations with load balancing and full fault tolerance

## MIMESweeper™ EXCHANGEmanager 5.3

### How it works

EXCHANGEmanager utilizes a Microsoft Exchange interceptor module that is deployed on your Exchange Server to intercept all messages traversing the server and pass them to MIMESweeper for SMTP for security and content processing.

MIMESweeper for SMTP then performs:

- Policy identification - recognizing the appropriate policy rule for each message, based on sender and recipient(s)
- Content disassembly - identification of all content by true binary file type, including all known formats (and custom formats through pattern matching) regardless of how well they are obfuscated
- Malware scanning – to ensure there are no malicious payloads within the e-mail
- Content analysis - is sensitive data being smuggled out? Are legal documents being sent to the wrong recipient? Is payment card information or social or national security number information being passed inappropriately? Is someone using profanity?
- Classification and actions – with selection by policy of the right disposal path for each message, including blocking, delivering, attachment removal, rules-based archiving, notification to sender or administrator, and many more.

### Evaluate in 'monitor mode' to find out more.

MIMESweeper EXCHANGEmanager may be deployed in 'monitor only mode' (giving you the results of your internal e-mail policy scanning without the software taking any policy actions).

Given that most organizations do not see and so don't understand how internal e-mail is being used - having a 'monitor only mode' evaluation lets you quantify and understand your internal e-mail issues. And that evidence often makes it easy to justify the benefits of adding EXCHANGEmanager to your MIMESweeper for SMTP deployment.

For a free trial evaluation of MIMESweeper EXCHANGEmanager 5.3 please download the software from our website at:  
<http://www.clearswift.com/products/msw/exchange/eval/exchangemanager.aspx>

Alternatively, if you would like more information on EXCHANGEmanager 5.3, please contact your reseller or call us directly at one of our regional offices below.

*Microsoft™ and Microsoft Exchange Server™ are the trademarks of the Microsoft Corporation*

### Supported platforms

Depending on your version of Microsoft Exchange Server we support the following platforms for the deployment of EXCHANGEmanager 5.3

Version of Exchange	Versions of Windows Server	
Exchange Server 2003	Windows Server 2003	Windows Server 2008 (32bit)
Exchange Server 2007	Windows Server 2003 (64bit)	Windows Server 2008 (64bit)



### Contact Clearswift

#### United States

161 Gaither Drive, Centerpointe, Suite 101  
 Mt. Laurel, NJ 08054, UNITED STATES  
 Tel: +1 800 982 6109 | Fax: +1 888-888-6884

#### United Kingdom

1310 Waterside, Arlington Business Park, Theale,  
 Reading, Berkshire, RG7 4SA  
 Tel: +44 (0) 11 8903 8903 | Fax: +44 (0) 11 8903 9000

#### Spain

Cerro de los Gamos 1, Edif. 1  
 28224 Pozuelo de Alarcón, Madrid  
 Tel: +34 91 7901219 / +34 91 7901220 | Fax: +34 91 7901112

#### Germany

Amsinckstrasse 67, 20097 Hamburg  
 Tel: +49 40 23 999 0 | Fax: +49 40 23 999 100

#### Australia

Level 5, Suite 504, 165 Walker Street,  
 North Sydney, New South Wales, 2060  
 Tel: +61 2 9424 1200 | Fax: +61 2 9424 1201

#### Japan

Hanai Bldg. 7F, 1-2-9, Shiba Kouen Minato-ku  
 Tokyo 105-0011  
 Tel: +81 (3) 5777 2248 | Fax: +81 (3) 5777 2249

Copyright © 2005 - 2008 Clearswift Ltd. All rights reserved. The materials contained herein are the sole property of Clearswift Ltd unless otherwise stated.  
 The Clearswift Logo and trademarks are the property of Clearswift or their respective owners. Clearswift Ltd. (registered number 3367495) is registered in Britain with registered offices at 1310, Waterside, Arlington Business Park, Theale, Reading, Berkshire RG7 4SA, England. Licensed under U.S. Patent No. 6,523,600. Protected by UK Patent 2,366,706