

SonicWALL Email Compliance Subscription

EMAIL SECURITY

Powerful Framework for Managing Compliance Requirements

- Record ID matching
- Attachment scanning
- Predefined policies
- Predefined dictionaries
- Approval boxes
- E-mail archiving
- Encryption routing
- Compliance Reporting

E-mail is the most widely recognized vehicle for distributing critical business data. In recent years, regulatory compliance laws have emerged, driven by the need to protect confidential and highly sensitive information. This recognizes that everyday communication between the workforce and the outside world has now become a business risk. As a result, organizations have been mandated to monitor the content of outbound information. Compliance requirements, whether regulatory or self-imposed for corporate governance, now touch every organization, no matter their size or market focus.

SonicWALL Email Security coupled with SonicWALL Email Compliance Subscription service for e-mail provides organizations of all sizes with a powerful framework for stopping e-mail threats and managing compliance requirements. Available as a hardened appliance or Windows software, the SonicWALL Email Security solution combines an award-winning anti-spam engine with anti-phishing, anti-virus, content filtering, policy management and compliance capabilities.

SonicWALL Email Security eases the burden of becoming compliant by delivering a host of flexible, easy-to-use features that enable organizations to meet both regulatory and corporate requirements. By intelligently identifying e-mails that violate compliance policies, providing monitoring and reporting and applying multiple enforcement actions, the SonicWALL Email Security solution effectively and securely automates the management of inbound and outbound e-mail communications.

Features and Benefits

Record ID matching searches for predefined social security numbers, bank routing numbers or credit card numbers. An easy to use Web-based UI enables custom record searches.

Attachment scanning looks for content within attachments including Word, PowerPoint, PDF and 300+ other file types to ensure sensitive data does not leave within attachments.

Predefined policies deliver predefined policies for common compliance setups.

Predefined dictionaries enable organizations handling health or financial records to monitor for HIPAA, SOX or GLBA violations. These dictionaries used in conjunction with Record ID Matching ensure the protection of confidential information. **Approval boxes** allow viewing and approval of e-mails that potentially violate compliance policies before they leave the organization.

E-mail archiving allows for inbound and outbound e-mail archiving on the same server or appliance. Additionally, organizations can route e-mails that match a specific policy to an external archive.

Encryption routing directs e-mails that match a specific policy to an encryption/decryption server. Coupled with TLS (standards-based, free, gateway-to-gateway encryption), SonicWALL Email Security ensures the secure communication of confidential information.

Compliance Reporting enables organizations to monitor and report on compliance-related e-mail traffic.



Specifications

Easily Apply Compliance Policies

SonicWALL's Web-based administrative interface provides centralized management that makes it easy to create inbound and outbound policies for regulatory and corporate compliance on just one screen. Enabling compliance policies could not be more simple and effective.

From a single screen, SonicWALL Email Security allows the administrator from a single screen to: 1. Select the component of the e-mail to be searched and the attribute that indicates a policy violation

- 2. Determine the enforcement action that should be taken if the attribute is found
- 3. Choose the groups to which the policy should be applied

Policy Filter		Message Components and Attributes To begin, select the part of
Enable this Filte	r. V	the message to which you
Message Part:	he conditions are met: y or Attachments v Matching: With specific word v With specific word v Disguised text ID	 want to apply the compliance policy, such as from, to, body or attachment. Then determine the compliance policy attribute which indicates a violation. Pick from options including record matching, compliance dictionaries and disguised text identification.
Perform the foll Action: From: Subject: Message Text:	lowing actions: Issue Email Notification V And stop processing policy filters. corp_security@corp.com HIPAA Violation Possible HIPAA Violation found in e-mail	★ Enforcement Actions Once the policy is set, select the enforcement action for non- compliant e-mails, for example, encrypt, archive, block, review, copy or quarantine.
Compliance Name Compliance Name Apply this complia	e HPAA	Groups The last step is to choose the groups to which the policy applies. The policy can be applied to the entire organization or just a department, group or individua

Platform Support

SonicWALL Platforms Supported

All SonicWALL Email Security appliances and Email Security Software version 5.0 or greater

For more information on SonicWALL Email Security solutions, please visit our Web site at http://www.sonicwall.com/us/Email_Security.html.

SonicWALL, Inc.

1143 Borregas Avenue Sunnyvale CA 94089-1306 T +1 408.745.9600 w F +1 408.745.9300

www.sonicwall.com



©2007 SonicWALL, Inc. is a registered trademark of SonicWALL, Inc. Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. Specifications and descriptions subject to change without notice. 03/07



SonicWALL Email Compliance 1-Year Subscription Service:

SonicWALL Email Compliance Subscription – 25 Users 01-SSC-6639

SonicWALL Email Compliance Subscription – 50 Users 01-SSC-6640

SonicWALL Email Compliance Subscription – 250 Users 01-SSC-6641

SonicWALL Email Compliance Subscription – 750 Users 01-SSC-6642

SonicWALL Email Compliance Subscription – 2000 Users 01-SSC-6643

SonicWALL Email Compliance Subscription – 5000 Users 01-SSC-6644

SonicWALL Email Compliance Subscription – 5000+ Users 01-SSC-6645