

Hosted Email Security

A cloud-based multi-tenant security service that protects against today's advanced email threats.

Email is the primary tool for business communications worldwide for organizations of all sizes. Email is also the number one threat vector for cyber-attacks. Email threats have evolved from mass spam and phishing email campaigns to highly-targeted phishing attacks that can deliver ransomware and zero-day malware. These attacks can also take the form of business email compromise (BEC) attacks that seek wire transfers or confidential information. This new wave of sophisticated phishing attacks cannot be stopped by the traditional anti-spam and anti-malware solutions. What's more, government regulations now hold your business accountable for protecting confidential data, ensuring it is not leaked and ensuring the secure exchange of email containing sensitive customer data or confidential information.

To protect against these constantly evolving email threats, organizations must deploy a layered security solution that goes beyond anti-spam and anti-malware. This solution should include dedicated, advanced-threat protection capabilities, and protect against malicious attachments and URLs, as well as impostor-based attacks. In addition, managing and maintaining an on-premises email security solution can become costly and time-consuming. As such, organizations can benefit from replacing legacy solutions with an easy-to-use, affordable hosted email security solution that easily integrates with existing email infrastructure, that can be quickly provisioned without upfront expense and that dynamically responds

to new threats while reducing ongoing administration cost and complexity.

SonicWall Hosted Email Security offers superior, cloud-based protection from inbound and outbound threats, including ransomware, phishing, business email compromise (BEC), spoofing, spam and viruses, at an affordable, predictable and flexible monthly or annual subscription price. At the same time, it minimizes upfront deployment time and costs, as well as ongoing administration expenses.

SonicWall Hosted Email Security with Capture Advance Threat Protection service dynamically scans all suspicious email attachments and URLs, analyzes them in a multi-engine sandbox, and blocks dangerous files or URLs before they reach your network. Capture ATP includes our patent-pending Real-Time Deep Memory Inspection (RTDMI™) technology. The RTDMI engine proactively detects and blocks massmarket, zero-day threats and unknown malware by inspecting directly in memory. SonicWall Hosted Email Security with Capture ATP delivers advanced attachment and time-of-click URL protection to protect against ransomware and targeted phishing attacks.

The service also includes advanced compliance scanning, management and optionally, email encryption, to prevent confidential data leaks, regulatory violations and to ensure the secure exchange of sensitive data. Policies may be configured at the organizational level, to scan outbound email content and attachments for sensitive data and route email for approval or encryption.



Benefits:

- Protect against targeted phishing attacks and email fraud
- Stop ransomware and zero-day malware before they reach your inbox
- Protect users from clicking on malicious links across any device and from any location with time-of-click URL protection
- Secure your Office 365, G Suite and on-premises email server
- Block emerging threats with real-time threat intelligence
- Secure your data by enforcing granular data loss prevention (DLP) and compliance policies
- Experience true multi-tenancy with granular control over management, provisioning, reporting and branding for each tenant
- Get the scalability you need with predictable subscription rates and zero up-front costs
- Reduce overhead for administrators and service providers with easy management and reporting
- Harness the power of the cloud and preserve your network bandwidth
- Ensure emails are always delivered, and productivity is not impacted during planned or unplanned outages

Encrypted email can be tracked to confirm the time of receipt and time opened. Intuitive for the recipient, a notification email is delivered to the recipient's inbox with instructions to simply log into a secure portal to read or securely download the email. The service is cloud-based, with no additional client software necessary. Unlike competitive solutions, the encrypted email may be accessed and read from mobile devices or laptops.

In addition, the service includes Domain-based Message Authentication, Reporting and Conformance (DMARC), a powerful email authentication method that helps identify spoofed mail, reducing advanced phishing attacks such as spear-phishing, whaling, CEO fraud and business email compromise. DMARC also reports on sources and senders of email, so you can identify and shut down unauthorized senders falsifying email with your address and protect your brand.

SonicWall Hosted Email Security integrates multiple anti-virus technologies to deliver best-in-class email security. The SonicWall Capture Labs performs rigorous testing and evaluation of millions of emails every day, and then reapplies this constantly updated analysis to provide exceptional spam-blocking results and anti-virus and anti-spyware protection.

In addition, with SonicWall Hosted Email security, there is no equipment to install on premises, eliminating upfront hardware and software expenses, and minimizing the time and resources needed to deploy and manage email security. Also, with a hosted service, there are no additional ongoing hardware or software updates, maintenance tasks or expenses. SonicWall takes care of keeping the service up to date so you always have access to the latest features and most secure service offering, allowing you to free up IT resources to focus on other tasks. With SonicWall Hosted Email Security, organizations get superior email security while reducing the administrative burden.

For MSPs and VARs

SonicWall Hosted Email Security is also available to MSPs and VARs interested in establishing a differentiated, highly profitable, email security software-as-a-service (SaaS) offering for customers that delivers superior, cloud-based protection from inbound and outbound spam, phishing, BEC, ransomware and malware without incurring upfront expense or financial risk. With the addition of a hosted solution to its already extensive email security lineup, SonicWall offers VARs and MSPs a greater opportunity to compete and grow revenue while minimizing risk, overhead and ongoing costs.

MSPs can experience true multi-tenancy with granular control over management, provisioning, reporting and branding for each tenant. A centralized administration page provides a single-pane-of-glass view to manage all tenants. The solution enables granular management to automate license provisioning and policy enforcement. In addition, a rich and powerful set of RESTful APIs enables MSPs to customize the solution as their business requires.

Finally, SonicWall offers Email Continuity to minimize business impact of planned or unplanned outages to on-prem email servers or cloud-based services, such as Office 365 and G Suite. With Email Continuity, MSPs can ensure 24x7 service availability and adhere to stringent Service Level Agreements (SLAs).

Features

Advanced Threat Protection — SonicWall Email Security Capture Advance Threat Protection Service detects and can block advanced threats until verdict. This service is the only advanced-threat-detection offering that combines multi-layer sandboxing, including Real-Time Deep Memory Inspection full system emulation and virtualization techniques, to analyze suspicious code behavior within emails and protect customers against the increasing dangers of zero-day threats. Capture ATP service delivers finer granularity with dynamic attachment and URL analysis, additional in-depth

reporting capabilities, and a streamlined user-experience.

Improved Office 365 and G Suite support — The SonicWall Hosted Email Security service integrates with Office 365 and G Suite, to deliver a method for ensuring a correct/mapped message matching in a hosted, multi-tenant environment. In addition, Hosted Email Security supports the Automatic Office 365 and G Suite IP address Allow List.

In addition, SonicWall Email Security rewrites all embedded URLs to block emails with malicious or phishing URLs, so users are protected at the time of click across any device and from any location.

Stop sophisticated phishing using advanced techniques including SonicWall's anti-phishing technology uses a combination of methodologies such as machine learning, heuristics, reputation and content analysis to stop sophisticated phishing attacks. The solution also includes powerful email authentication standards, such as SPF, DKIM and DMARC, to stop spoofing attacks, business email compromise and email fraud.

Keep email hygiene — The technology also provides directory harvest attack (DHA) protection, Denial of Service (DoS) protection and sender validation. Advanced techniques are also used to analyze email content, such as a Support Vector Machine (SVM) algorithm, adversarial Bayesian filtering, image analysis and gibberish detection to uncover hidden known threats, and new threats. Outbound email scanning safeguards your reputation by scanning for — and blocking — traffic from zombies, unauthorized senders and email containing malicious viruses.

Receive the most accurate and up-to-date protection against new spam attacks, while ensuring delivery of good email, with real-time threat intelligence from the SonicWall Capture Threat Network, which collects information from millions of data sources. The SonicWall Capture Labs research team analyzes that information and performs rigorous testing to establish reputation scores for senders and content, and identifies new threats in real time.

Get multi-AV protection, including malware signatures from SonicWall Capture Labs and 3rd party anti-virus technologies, resulting in protection superior to that provided by solutions that rely on a single anti-virus technology. In addition, to prevent infection by new viruses before anti-virus signature updates are available by utilizing predictive technologies to identify email containing suspect new viruses and immediately quarantine it, thereby safeguarding the network from the time a new virus outbreak occurs until the time an anti-virus signature update is available.

Email Compliance Policy Management and Encryption — Comply with regulatory mandates by identifying, monitoring and reporting on email that violates compliance regulations and guidelines (e.g., HIPAA, SOX, GLBA, and PCI-DSS) or corporate data loss guidelines. With compliance policy management, you can configure record ID matching to easily search

for predefined information and attachment scanning to stop the release of unauthorized information, You can also select from predefined policies to achieve easy compliance, including predefined dictionaries to ensure the protection of confidential information. Also, you can establish approval boxes for scanning and approving emails before release and enable policy-based routing of mail for encryption to ensure the secure exchange of sensitive data.

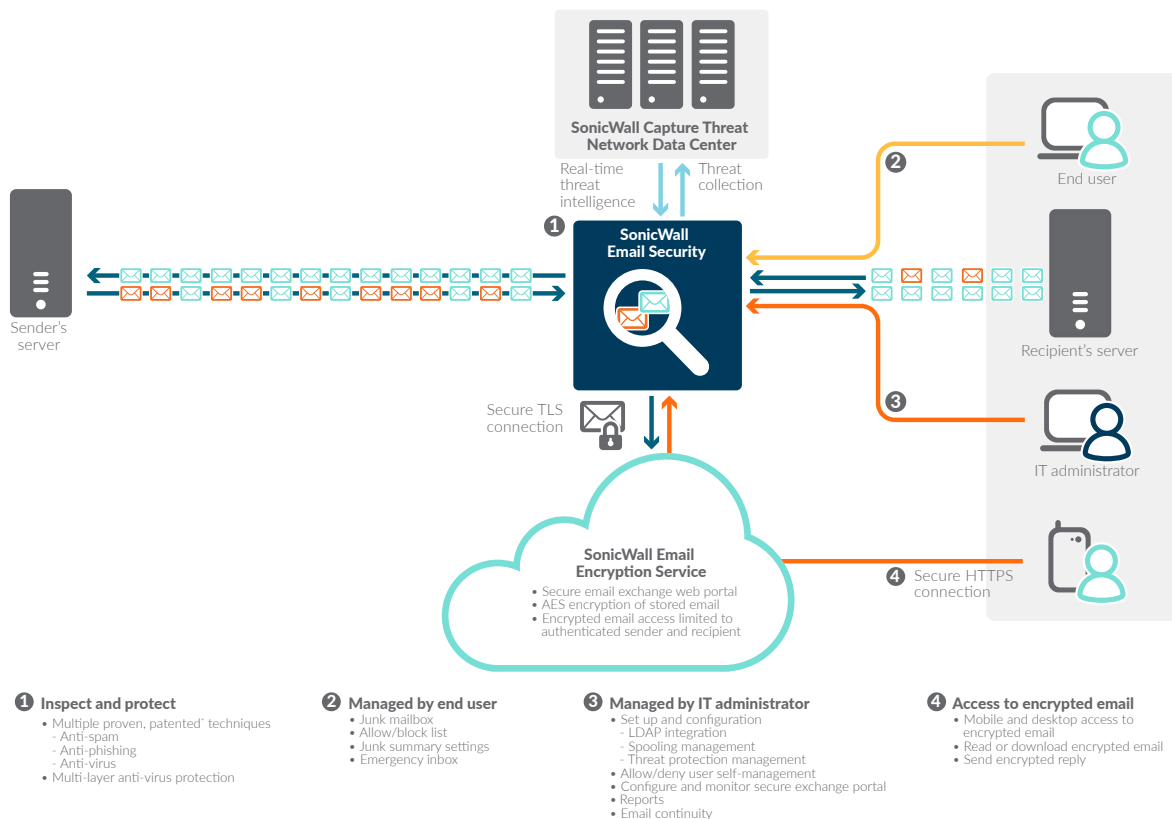
Achieve 24x7 service availability with email continuity — Ensure emails are always delivered and productivity is not impacted during planned or unplanned outages of on-prem email servers or a cloud provider, such as Office 365 and G Suite. During outages, users can access a secure, web-browser-based, Emergency Inbox to compose, read and respond to messages. Email spooling ensures no messages are lost when email servers are unavailable and delivers them when the servers are up.

Preserve network bandwidth by blocking spam and viruses in the cloud before delivering good email to the recipient mail infrastructure.

Simplify end-user spam management by safely delegating spam management to end users. Users get the freedom to personalize the aggressiveness of their spam detection settings, while IT retains ultimate control over the overall level of security enforced.

Increase efficiency and cost-effectiveness by reducing your up-front deployment expenses, as well as ongoing administrative costs. With SonicWall Hosted Email Security, no on-premises hardware or software installation is required.

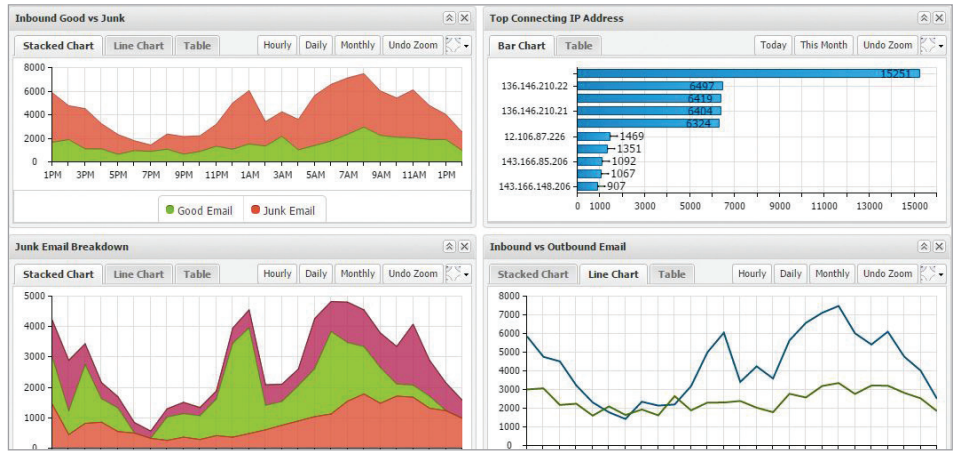
Simplify operations for managed service providers with single pane of glass login for administrations through Capture Security Center and with multi-tenant management, flexible purchase options and automated provisioning for multiple subscribers.



*U.S. Patents: 7,814,545; 7,343,624; 7,665,140; 7,653,698; 7,546,348

Reports and monitoring

Email Security is easy to set up, easy to manage, and easy to own. Customizable, drag and drop dashboard, real-time and PDF formatted reports.



Junk Box summaries

Junk Box Summaries optimize end-user email productivity, reduce complaints and improve overall effectiveness.

Junk Box Management / Junk Box

Inbound Outbound

Simple search: _____ in Subject Search

Items in the Junk Box will be deleted after 30 days.

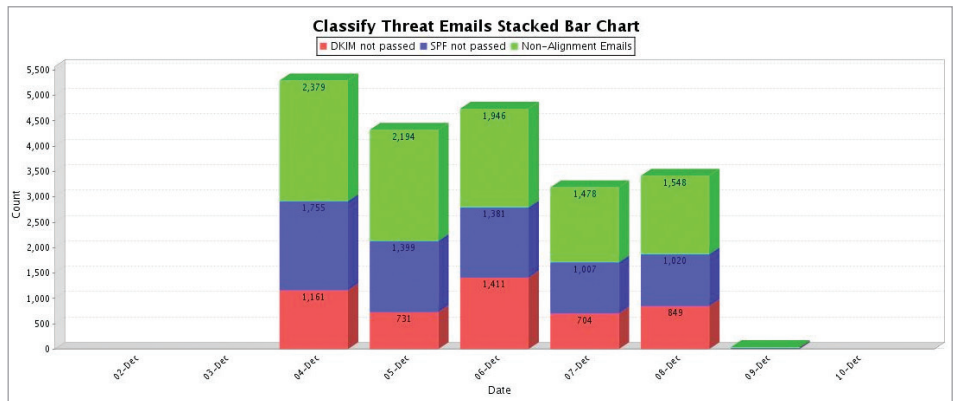
For Advanced search filters, click on icon in respective column.

Displaying 15375 records (0.055 sec)

To	Threat	TLS	Subject	From	Received
bracham@sonic...	Likely Virus		adv: test for zero day virus	pollov@mailo.com	03/22/2016 03:05 PM
prof161@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof162@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof163@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof164@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
bracham@sonic...	Likely Virus		adv: test for zero day virus	pollov@mailo.com	03/22/2016 03:05 PM
prof161@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof162@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof163@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof164@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
bracham@sonic...	Likely Virus		adv: test for zero day virus	pollov@mailo.com	03/22/2016 03:05 PM
prof161@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof162@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof163@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
prof164@sonic...	Likely Virus		unknown	pollov@mailo.com	03/22/2016 03:05 PM
bracham@sonic...	Likely Virus		adv: test for zero day virus	pollov@mailo.com	03/22/2016 03:05 PM

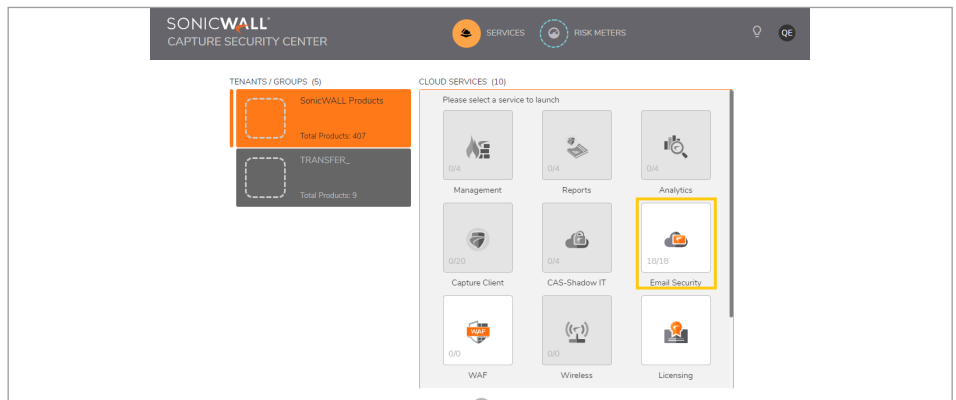
Anti-spoofing DMARC report

Identify sources and senders of unauthorized email.



Login with Capture Security Center

Login and manage your email security service through Capture Security Center.



Features

Complete inbound and outbound email protection

Capture ATP (Advanced attachment and URL protection)	Optional
Time-of-Click URL protection	Yes
Anti-spam effectiveness	Yes
Sender IP reputation	Yes
Directory harvest, denial of service, protection	Yes
Capture Labs reputation services	Yes
SonicWall Cloud Anti-Virus	Yes
Multi Anti-Virus	Yes
Malicious URL detection	Yes
Phishing detection, classification, blocking	Yes
Zombie detection, flood protection	Yes
Policy rules	Yes

Easy administration

Centralized management with Capture Security Center	Yes
Multi-tenant management	Yes
Office 365 and G Suite support	Yes
Automated provisioning and setup	Yes
Reputation auto-updates	Yes
Anti-spam auto-updates	Yes
Automatic upgrades and maintenance	Yes
Anti-virus signature auto-updates	Yes
Customize, schedule and email reports	Yes
Automatic LDAP Sync	Yes
Rapid message search engine	Yes

Easy for end-users

SMTP Auth for inbound/outbound	Yes
Allow/deny all end user controls	Yes
Emergency inbox	Optional
Per user junk boxes	Yes
Per user anti-spam aggressiveness	Yes
Per user allowed/blocked lists	Yes
Junk box summaries in 15 languages	Yes
Judgement details	Yes

System features

Compatible with all SMTP email servers	Yes
SMTP Authentication support (SMPT AUTH)	Yes
Unrestricted domains supported	Yes
Email continuity	Optional
15 days of junk email retention	Yes
Email spooling up to 7 days	Yes

Features cont'd

Compliance policy and management

Attachment scanning	Yes
Record ID matching	Yes
Dictionaries	Yes
Approval boxes/workflow	Yes
Compliance reporting	Yes

Email Encryption Service for Hosted Email Security – optional

Policy-enforced secure email exchange	Yes
Works natively on mobile devices (no app required)	Yes
Outlook Send Secure add-on button	Yes
Quickly encrypts file attachments up to 100MB	Yes
Send messages directly to recipient with nothing for them to install	Yes
Message notification includes link to auto-provisioned recipient accounts	Yes
Replies are automatically decrypted into sender's inbox	Yes
Built in tracking of all messages and files sent, received, and opened	Yes
Rebrand encrypted email	Yes
Reporting and monitoring	Yes
500 MB per company	Yes
Industry-standard, compliance-grade encryption: AES 256, TLS	Yes
No keys to manage or lose	Yes
Portal localized in ten languages including English, French, Italian, German, Spanish, Japanese, Brazilian Portuguese, Simplified & Mandarin Chinese, and Korean	Yes
Outlook 2010/2013/2016 support	Yes
SSAE 16, SAS 70 Type II & Fedramp Certified Data Center	Yes

Support and services

24x7 email and phone support	Yes
Multiple data centers	Yes

SonicWall Hosted Email Security Packages

Features	Essentials	Advanced
Anti-Spam	Y	Y
Anti-Malware	Y	Y
Anti-Phishing	Y	Y
Anti-Spoofing	Y	Y
Real-Time Threat Intelligence	Y	Y
Data Loss Prevention	Y	Y
Email Continuity	Y	Y
24X7 Support	Y	Y
Attachment Sandboxing with Capture ATP	N	Y
Time-of-Click URL Protection	N	Y

Subscription

SKU

HOSTED EMAIL SECURITY ADVANCED

SONICWALL HOSTED EMAIL SECURITY ADVANCED 5 - 24 USERS 1 YR	02-SSC-1876
SONICWALL HOSTED EMAIL SECURITY ADVANCED 5 - 24 USERS 3 YR	02-SSC-1877
SONICWALL HOSTED EMAIL SECURITY ADVANCED 25 - 49 USERS 1 YR	02-SSC-1883
SONICWALL HOSTED EMAIL SECURITY ADVANCED 25 - 49 USERS 3 YR	02-SSC-1884
SONICWALL HOSTED EMAIL SECURITY ADVANCED 50 - 99 USERS 1 YR	02-SSC-2035
SONICWALL HOSTED EMAIL SECURITY ADVANCED 50 - 99 USERS 3 YR	02-SSC-2036
SONICWALL HOSTED EMAIL SECURITY ADVANCED 5000 - 9999 USERS 1 YR	02-SSC-2610
SONICWALL HOSTED EMAIL SECURITY ADVANCED 5000 - 9999 USERS 3 YR	02-SSC-2611
SONICWALL HOSTED EMAIL SECURITY ADVANCED 10000+ USERS 1 YR	02-SSC-2614
SONICWALL HOSTED EMAIL SECURITY ADVANCED 10000+ USERS 3 YR	02-SSC-2615

HOSTED EMAIL SECURITY ESSENTIALS

SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 5 - 24 USERS 1 YR	02-SSC-1878
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 5 - 24 USERS 3 YR	02-SSC-1879
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 25 - 49 USERS 1 YR	02-SSC-1887
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 25 - 49 USERS 3 YR	02-SSC-1888
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 50 - 99 USERS 1 YR	02-SSC-2043
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 50 - 99 USERS 3 YR	02-SSC-2044
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 5000 - 9999 USERS 1 YR	02-SSC-2612
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 5000 - 9999 USERS 3 YR	02-SSC-2613
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 10000+ USERS 1 YR	02-SSC-2616
SONICWALL HOSTED EMAIL SECURITY ESSENTIALS 10000+ USERS 3 YR	02-SSC-2617

EMAIL ENCRYPTION ADD-ON SERVICE

EMAIL ENCRYPTION SERVICE FOR HOSTED EMAIL SECURITY 10 USERS 1 YR	01-SSC-5078
EMAIL ENCRYPTION SERVICE FOR HOSTED EMAIL SECURITY 25 USERS 1 YR	01-SSC-5081
EMAIL ENCRYPTION SERVICE FOR HOSTED EMAIL SECURITY 50 USERS 1 YR	01-SSC-5084
EMAIL ENCRYPTION SERVICE FOR HOSTED EMAIL SECURITY 2,000 USERS 1 YR	01-SSC-5107

Multi-year SKUs are available. Please visit www.sonicwall.com

About SonicWall

SonicWall has been fighting the cybercriminal industry for over 27 years defending small and medium businesses, enterprises and government agencies worldwide. Backed by research from SonicWall Capture Labs, our award-winning, real-time breach detection and prevention solutions secure more than a million networks, and their emails, applications and data, in over 215 countries and territories. These organizations run more effectively and fear less about security. For more information, visit www.sonicwall.com or follow us on [Twitter](#), [LinkedIn](#), [Facebook](#) and [Instagram](#).