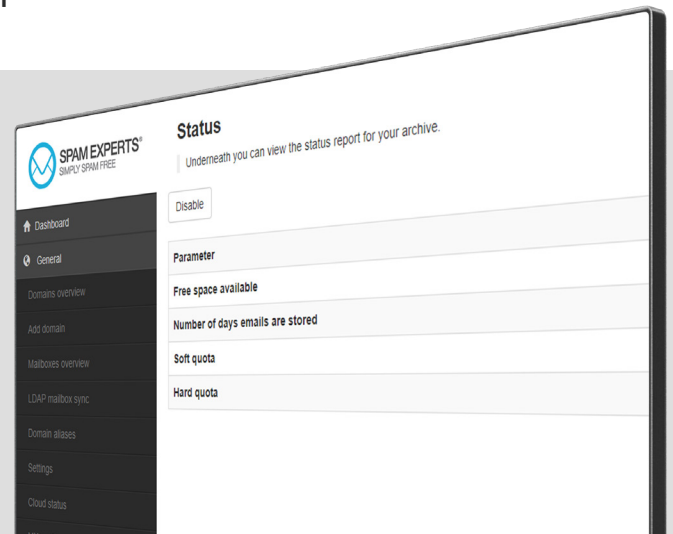


SpamExperts Email Archiving

Robust, encrypted email archiving to help prevent data loss and improve demonstrating legal compliance.

Email is the most important method of communication for most companies; it must be stored safely, yet remain easily retrievable. N-able™ SpamExperts helps web hosts and ISPs/ telcos archive email and attachments. The robust, encrypted email archiving service offers simple ways to search, so users can easily find and access stored emails at any time.



How it works:

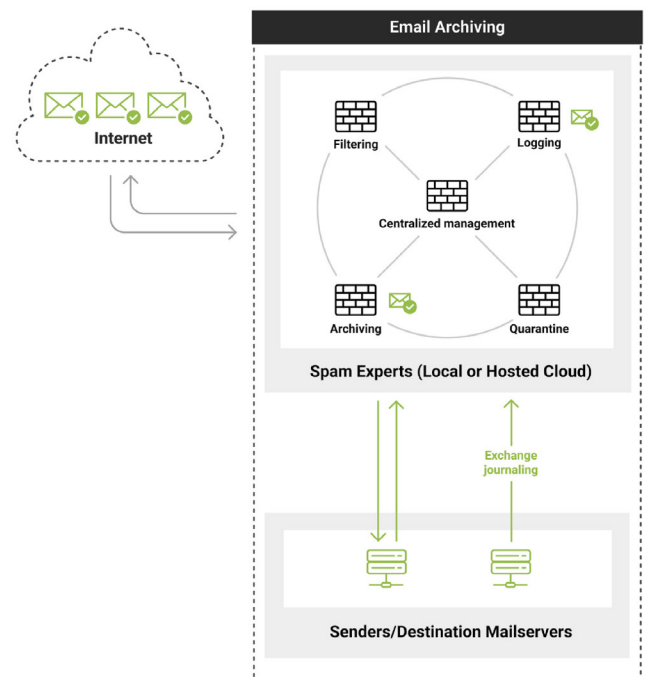
The N-able SpamExperts email archiving solution takes a copy of every inbound and outbound message passing through the SpamExperts systems, then encrypts, compresses, and stores them safely in our cloud or on your preferred storage device. Archiving your email on SMTP/MX-level helps ensure safe backups.

Inbound

Activation for inbound email archiving requires a simple MX record change in the DNS of the domain to reroute inbound email traffic to the N-able system. A copy of the message is made and stored in one or more locations. The email is next delivered to the unchanged mail infrastructure of the recipient.

Outbound

To archive outbound emails, an administrator needs to redirect the outbound email traffic to the N-able system. This can be done by either configuring the mail server to use the N-able SpamExperts archiving system as a smart host—meaning the entire mail server or only some of the domains will be archived—or by reconfiguring the settings, which will archive only selected users' emails.



Helps prevent data loss

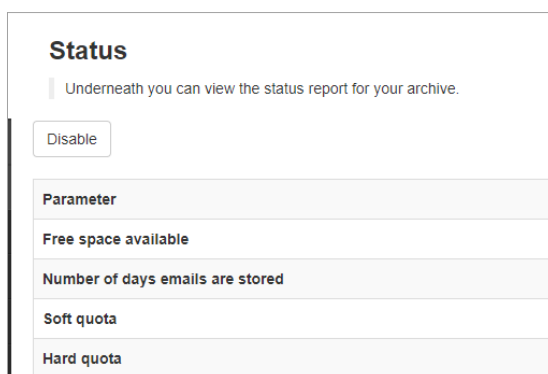
- Cloud or on-premises deployment on the customer's hardware.
- Compressed storage of all inbound and outbound emails to help keep data usage and costs low.
- Robust encryption in transit using TLS encryption, and at rest using AES encryption, to help keep data secure.

Helps drive legal compliance

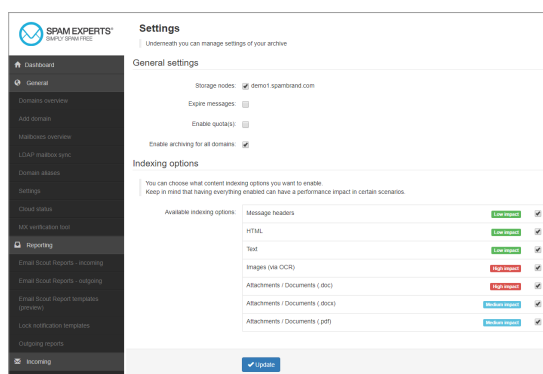
- Custom retention periods to give you control over meeting individual customer requirements.
- Multiple storage locations to help meet geographic storage requirements.
- Quick search to assist authorities with audits, via content-based keyword search or attachment-based content search.

Easy to retrieve data

- Fast indexed search option for logs.
- Journaling support to help you easily pull in emails from existing Microsoft® environments.
- Web-based email and attachment viewing.



Archive status report



Indexing options



Features at a glance

Email archiving setup

- Data migration support to store emails in the cloud or on the customer's redundant hardware storage.
- Adding of existing messages/archives, and archive unlimited users and domains.
- Statistics and usage overviews.
- Data mirroring and striping over multiple storages.

Data encryption and storage

- TLS email encryption while in transit.
- AES email encryption while in archive.
- Multiple storage locations and custom storage period per domain.
- Customizable soft (user notification) and hard (message removal) quotas.

Content monitoring and retrieval

- Fast archive search through indexing and attachments search capability.
- Individual view and mass redelivery.
- Export archived messages for a given a time-frame; download archives for permanent storage or migration.
- Microsoft Exchange™ Journaling compatibility.

Web interface/control panel

- Multilingual, rebrandable interface with multilevel access (super admin, admin, reseller, domain, and email-address level).
- Authentication against remote LDAP server (email user level).
- OAuth 2/OpenID® Connect authentication (admin level), with optional two-factor authentication.
- Web-based email and attachment viewing.

Integrations

- Free add-ons to integrate with the most popular control panels and other email collaboration tools: cPanel/WHM, Plesk®, Odin® APS 1.2/2.0, DirectAdmin, ISPSYSTEM, SmarterMail™, WHMCS, OpenXchange™, Zimbra®.
- Extensive API for integration and automation.

Try it free

30 days, full version

© 2021 N-able Solutions ULC and N-able Technologies Ltd. All rights reserved.

The N-able trademarks, service marks, and logos are the exclusive property of N-able Solutions ULC and N-able Technologies Ltd. All other trademarks are the property of their respective owners.

This document is provided for informational purposes only and should not be relied upon as legal advice. N-able makes no warranty, express or implied, or assumes any legal liability or responsibility for the information contained herein, including for the accuracy, completeness, or usefulness of any information contained herein.