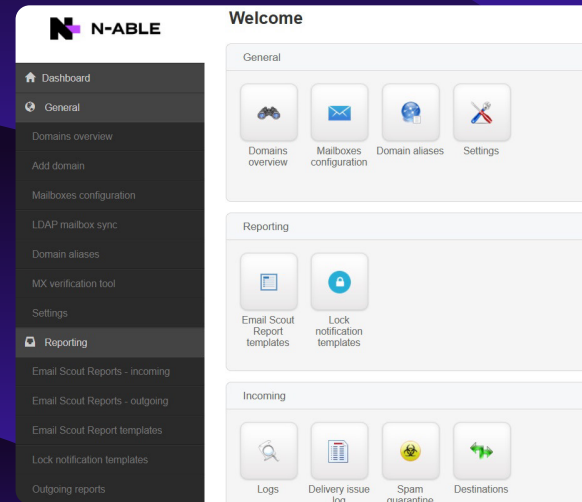


Protect your reputation. Ensure every email reaches its destination.

Prevent outbound threats before they damage your brand. SpamExperts detects and blocks compromised accounts, stops spam at the source, and protects your IP reputation, while increasing email delivery and continuity—deployable in the cloud or on-prem.



How it works

Outbound email is filtered before it leaves your network—threats are blocked, clean mail is delivered. Setup is fast via smart host or per user authentication via SMTP.

Reputation & Resource Protection

- Prevent blacklisting, reduce abuse, and protect your brand
- Automatically detect and lock compromised accounts before they impact your network
- Extensive reporting: Monitor outbound traffic with detailed insights for control and compliance

Deployment & Integration

- Deploy in the cloud or on-prem—your choice
- Integrate with your stack using free plugins or robust APIs
- Integrate your own branding personality touch with multilingual options too

Visibility & Control

- Gain real-time insights into outbound traffic
- Lock down threats instantly and ensure uninterrupted email delivery
- Improve email manageability against malicious behavior
- Control outbound email to prevent abuse and threats

Outbound Filtering

IP reputation control: Manage delivery IPs and monitor reputation (including for cloud users)

Compromised account detection: Auto-lock suspicious accounts based on custom rules

ARF handling: Automatically process abuse reports

Sender/recipient lists: Configure allow/block lists for granular control

Web Interface / Control Panel

Multilingual UI: Brandable interface with role-based access

Secure login: LDAP, OAuth2, OpenID®, and optional 2FA

HTTPS enforced: Includes free certificate generation and management

Filtering Technologies

SMTP & data-level filtering: Encrypt traffic with SSL/TLS

Custom rules: Use regex or simple matches to control message flow

Brute-force protection: Detect and audit login abuse

Email signing: Support for BATV and DKIM

Syllabus

ARF = Abuse Reporting Format – standard for reporting spam

BATV (PRVS) = Bounce Address Tag Validation – prevents backscatter spam

DKIM = DomainKeys Identified Mail – verifies email integrity and sender

LDAP = Lightweight Directory Access Protocol – syncs user data from directories

SSL/TLS = Secure Sockets Layer / Transport Layer Security – encrypts email traffic



It has much higher quality than a competitor's product, easier maintenance, and it has a great value-added service to our end-customers."

Technical Director
Cybersmart

Stop outbound spam before it starts

Start free trial



SpamExperts is a
VBSpam+ Award Winner.



At N-able, our mission is to protect businesses against evolving cyberthreats with a unified cyber resiliency platform to manage, secure, and recover. Our scalable technology infrastructure includes AI-powered capabilities, market-leading third-party integrations, and the flexibility to employ technologies of choice—to transform workflows and deliver critical security outcomes. Our partner-first approach combines our products with experts, training, and peer-led events that empower our customers to be secure, resilient, and successful. n-able.com

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.

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.

© 2025 N-able Solutions ULC and N-able Technologies Ltd. All rights reserved.