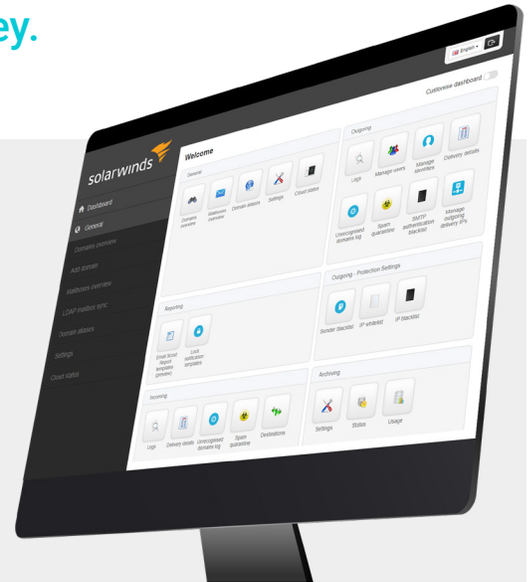


# Spam Experts Outgoing Email Filter

A powerful solution to safeguard networks from outbound spam and malware, helping web hosts save time and money.

**A compromised account or script can lead to unknowingly sending out malware from your network.**

SolarWinds® Spam Experts helps web hosts and ISPs/ telcos strengthen email protection. The outgoing filter helps prevent outbound spam and IP blacklisting while increasing email delivery and continuity. The solution can be deployed in a redundant cloud environment or on-premises.

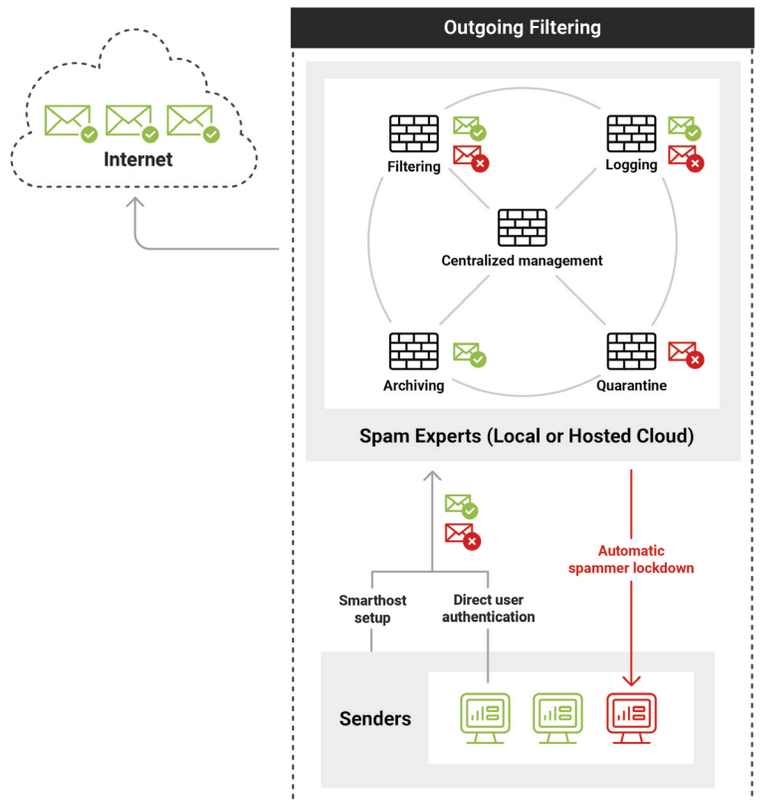


## HOW IT WORKS

SolarWinds Spam Experts outbound spam and virus filter is a gateway solution. Activation is done via the web interface or by using the API directly. The implementation can be done through a smart host setup, where all outbound emails are rerouted through the filtering system before going out to the internet.

Alternatively, the outgoing filter can authenticate on a per-user basis, where the filtering systems are directly used as outgoing SMTP servers.

By including SolarWinds Spam Experts in your email delivery process, you add an extra layer of redundancy and protection to your infrastructure. Outbound messages are first delivered to our server, where we filter them to make sure only legitimate emails leave your network. Spam email is stored in quarantine for your review and control.



## OVERVIEW

### Helps save resources and protect business reputation

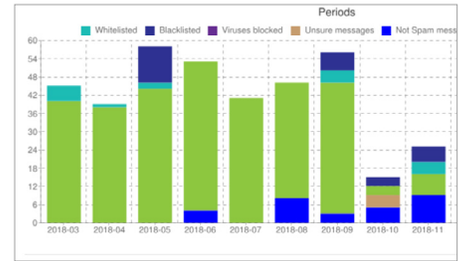
- » Protects networks against outbound, email-based threats
- » Provides control over abuse within the customer’s network, through proactive email monitoring and filter reports
- » Offers the ability to automatically or manually lock down abused accounts to prevent spreading viruses and safeguard a company’s reputation

### Offers dual deployment options and integrates with a broad range of tools

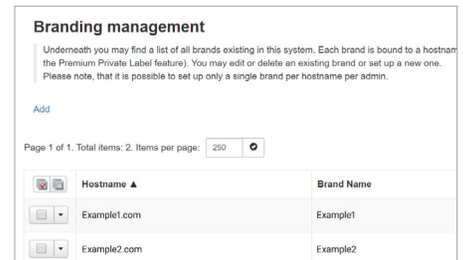
- » Cloud or on-premises deployment
- » Free plug-ins to integrate with the most popular control panels and other email collaboration tools
- » Multiple branding options available

### Gives customers and users visibility and control over their email flows

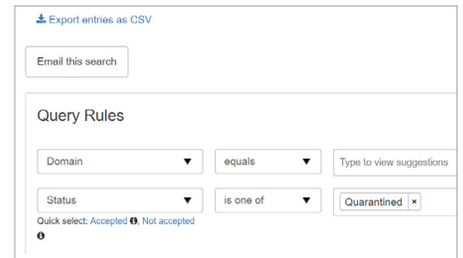
- » Offers real-time visibility into threats
- » Helps secure outbound email continuity and delivery via timely lockdown of compromised accounts
- » Helps improve abuse manageability



Global statistics



Branding management



Log search

## FEATURES AT A GLANCE

### Outbound filtering setup

- » Outgoing delivery IP management, including reputation checks [for local cloud users]
- » Detection of end users based on user-defined rules and automatic locking of end user accounts when suspicious activity is detected, including customizable admin notification
- » Automatic handling of received ARF reports
- » IP / sender / recipient whitelist / blacklist

## FEATURES AT A GLANCE (CONT.)

### Filtering technologies

- » Filtering at SMTP and data level, SL/TLS traffic encryption
- » Custom rules: simple matches or regular expressions on message content or metadata, custom rate limiting, and attachment restrictions
- » Protection against brute force authentication attempts, including auditing
- » Support for BATV (PRVS), DKIM signing

### Web interface/control panel

- » Multilingual, brandable interface with multilevel access (super admin, admin, reseller, domain, email-address level)
- » Authentication against remote LDAP server (email user level)
- » OAuth2 / OpenID Connect authentication (admin level); 2FA, optionally enforced
- » HTTPS, including forcing, free certificate generation and management



For additional information, please contact SolarWinds at 866.530.8100 or email [sales@solarwinds.com](mailto:sales@solarwinds.com).  
To locate an international reseller near you, visit [http://www.solarwinds.com/partners/reseller\\_locator.aspx](http://www.solarwinds.com/partners/reseller_locator.aspx)

© 2019 SolarWinds Worldwide, LLC. All rights reserved

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NONINFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.