



CanIt-PRO Anti-Spam Solution

STOP SPAM AT THE SERVER AND GIVE END-USERS CONTROL

Ads, fraud schemes, porn, viruses, phishing attempts...if it's junk e-mail, Roaring Penguin's CanIt-PRO™ will stop it before it reaches your mail server.

Offered as either software or an appliance, CanIt-PRO offers unparalleled spam and virus filtering that is ideal for enterprises, campuses, school districts, ISPs and any institution looking to manage junk e-mail efficiently and effectively.



Powerful

CanIt-PRO™ is the industry-leading enterprise anti-spam solution that offers unparalleled flexibility and end-user control while effectively stopping spam at the mail server - never discarding a valid e-mail message.

CanIt-PRO offers all the sophisticated capabilities of CanIt™, and allows you to delegate spam management in as flexible a manner as you like.

As a server-side solution it provides complete control to the e-mail administrator and one-stop administrative convenience for all spam management activity.

Flexible

CanIt-PRO enables organizations to configure global mail filtering policies, then delegate spam management to individual department heads, business units, satellite offices or even individual end users. Users can choose to merely tag spam, to opt out of spam scanning completely, or to take full control over spam scanning with whitelists, blacklists, greylists and custom rules. All user interaction is through a simple, web-based interface.

For advanced flexibility and control, CanIt-PRO filters are programmable in Perl, and the product is provided with source code.

Efficient Filtering

CanIt-PRO is an accurate and efficient mail filter. Because the solution is flexible and programmable, e-mail administrators can easily customize the system for further efficiencies.

Scalable Architecture

The CanIt-PRO architecture is highly scalable and SMP-efficient. It is proven in installations of one to 120,000+ users.

Cost-Effective

CanIt-PRO is cost-effective and is priced per-user, with discounts available for education institutions and internet service providers.

Intuitive

CanIt-PRO's administrative and end-user interfaces are simple and intuitive, providing centralized access to all spam management tasks.

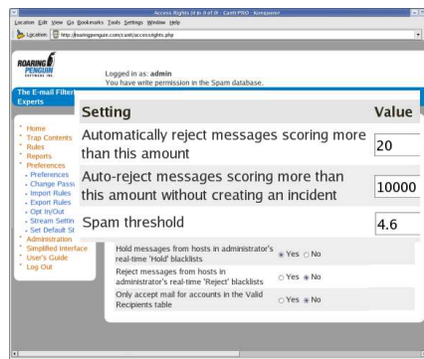
As time goes by, CanIt-PRO collects statistics about what is and is not considered spam, building up even greater resistance to spam over time. CanIt-PRO also includes per-user Bayesian filtering, which provides users (or groups of users) the ability to customize their filters to recognize what *they* consider to be spam in addition to the global spam definition rulesets.

Effective

Stopping 98% of spam at the server, CanIt-PRO never discards a valid message. Its flexibility lets you tailor the solution to fit *your* needs and *your* environment.

With CanIt-PRO, you don't worry about the security of corporate e-mail routed through third-party servers, unnecessary features, rules that don't match your own policies, complicated administration or the possibility of losing a valid message. CanIt-PRO lets you stop spam on YOUR terms!

For more information on CanIt-PRO, please contact Roaring Penguin Software at 613-231-6599 or by e-mail at sales@roaringpenguin.com



CanIt-PRO Administrator 'Stream Settings' Interface

[Over for specifications >>](#)



CanIt-PRO Anti-Spam Solution

STOP SPAM AT THE SERVER AND GIVE END-USERS CONTROL

CanIt-PRO Key Technical Features and Specifications

Specification	Requirement	Details
Operating system	CanIt-PRO: Linux, FreeBSD, Solaris, HP-UX, Tru64 UNIX CanIt-PRO Appliance: any O/S	Other UNIXes which support pre-requisites and Sendmail may also work
Web server	Apache	Version 1.3.26 or later recommended
Web interface	PHP	Version 4.0.6 or later required
Filter language	Perl	Version 5.6.0 or later recommended
C development environment	Native or GNU	GNU toolchain recommended

Feature	Details
CanIt-PRO Appliance	Plug-and-play rack-mounted e-mail gateway server suitable for all mail environments.
Privacy	Isolates each mail stream, providing privacy for each end-user.
Opt-out	Enables users to opt out of spam-scanning.
Binary packages	Binary packages available for selected Linux and Solaris distributions
Spam detection	Variety of techniques including keyword search, header analysis, message format analysis, Bayesian statistical analysis, blacklists, whitelists, greylists, open proxy lists, DNS verification, SpamAssassin™ content-filtering rules, sender policy framework (SPF) and more.
Hit-and-run detection	Temp-fails e-mail sent from new senders to cause legitimate servers to retry the message.
Theme-able interface	Customize CanIt to look like your own web interface.
Per-user Bayesian Filtering	Automatically train CanIt to recognize spam without the need for new filters - available on a per-user or per-group basis
Simple and Expert Interfaces	IT Staff can set up preconfigured filtering streams from which users or groups of users can select their preferences.
Spam threshold setting	Spam threshold setting is customizable.
Response options	Tag, quarantine, return or block spam – it's your choice. CanIt can also be set to block certain attachments.
Fast and scalable architecture	Efficient architecture minimizes the processing requirement for e-mail content scanning in any size environment.
Anti-virus plug-ins & other support	Interfaces available for simple integration with more than ten leading anti-virus solutions. Supports policy compliance filtering, adult content filtering, e-mail management, encryption and more.
Internal and outgoing mail filtering	CanIt can be configured to filter internal and outgoing e-mail.
Scriptable	Completely customizable in Perl; full source code included.

Roaring Penguin Software Inc.
17 Grenfell Crescent, Suite 209C
Ottawa, Ontario
Canada K2G 0G3

p. +1.613.231.6599
info@roaringpenguin.com
www.roaringpenguin.com

The CanIt logo and Roaring Penguin logos are trademarks of Roaring Penguin Software Inc. Information in this document may change without notice. For the most current product and company information, please contact Roaring Penguin directly.

Copyright © Roaring Penguin Software, Inc.