

Mail Filtering Service

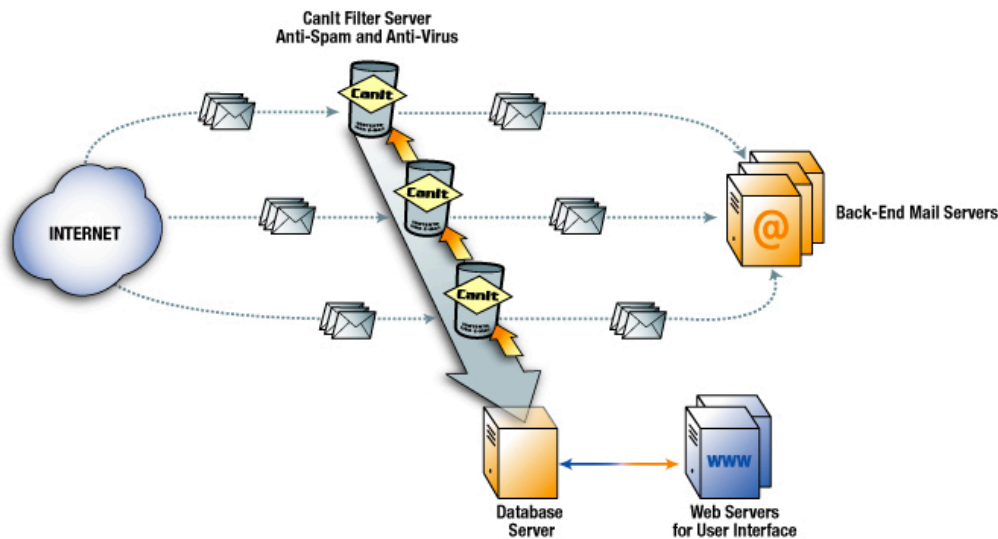
The Mail Filtering Service allows institutions to clean all incoming and outgoing email messages for spam, viruses, trojans, phishing mails and other kinds of unwanted emails before delivery to either own mail server or to the Internet.

Availability

The Mail Filtering Service is available to all organizations and projects within the Nordic NREN community.

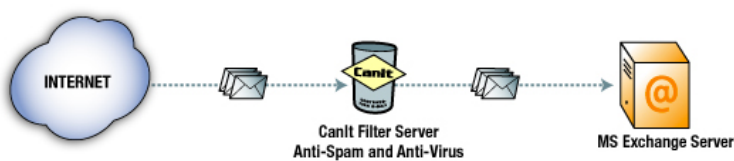
CanIt-Domain-Pro software

The Mail Filtering Service is based on the CanIt-Domain-PRO software which is an anti spam software designed for meeting the needs of the universities, ISPs and hosting providers who must provide email spam protection for multiple "customers". The service also includes subscription to the so-called RPTN (Roaring Penguin Training Network), which allows for all CanIt-Domain-PRO users to globally exchange information regarding the detection of spam and spam tactics.



Service architecture

The architecture of the service is built on powerful, easily scalable hardware and designed with geographical redundancy. This means that two identical configurations are placed at two disperse locations, providing sufficient resources to avoid degradation. Furthermore, it allows for smooth scaling of hardware in order to match the amount of emails. As it performs, checks and routes emails via SMTP, it is also easy to integrate into the existing email infrastructure.



Practical Information:

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