

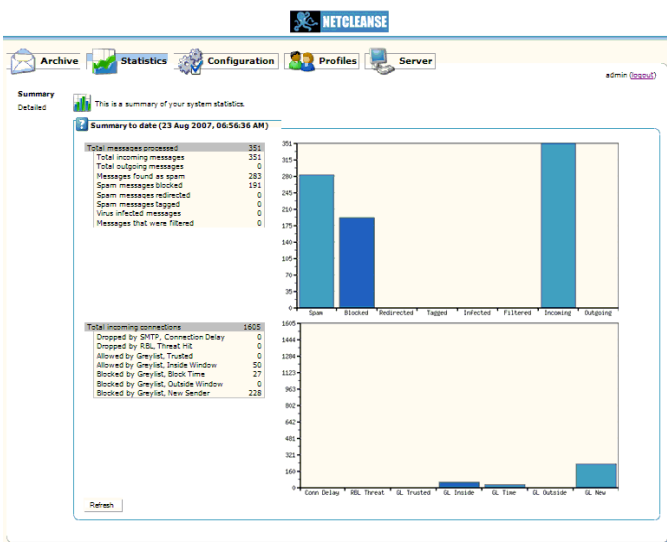
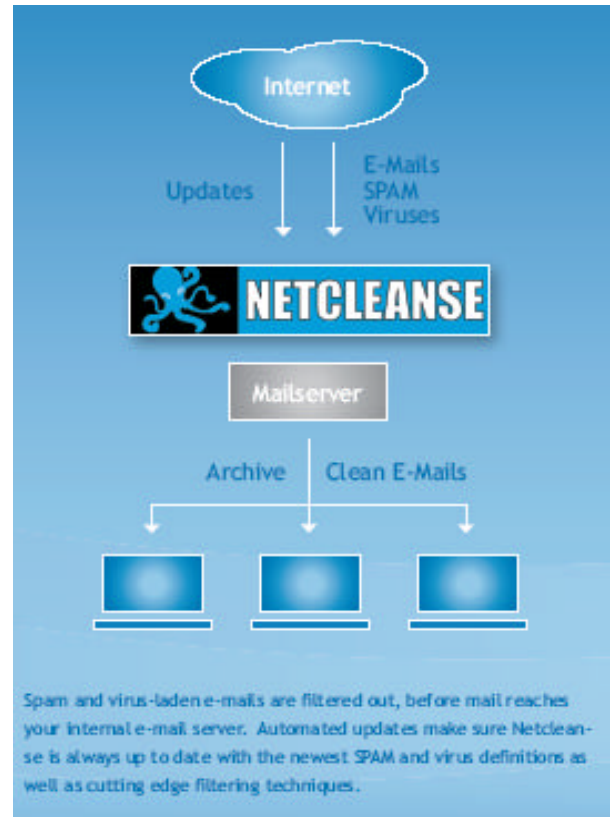


NetCleanse is an automated gateway security service, supporting multiple domains and protecting users from viruses, spam and unwanted content by scanning SMTP/POP traffic. This scan process is performed using the **NetCleanse** unit as a proxy appliance. **NetCleanse** is installed on one or more dedicated boxes located at the internet gateway. These may be placed within the corporate network either behind the firewall, in a DMZ, or outside the network, or optionally even at your ISP.

Unlike other systems, email is not re-directed or routed through a third party. The **NetCleanse** server is located in your environment and under your exclusive control ensuring no external access to internal email.

NetCleanse is installed on a server or servers through a simplified procedure that installs the LINUX operating system as well as the **NetCleanse** software in one automated process.

Netcleanse puts an end to SPAM, viruses and malicious content - permanently and completely automated.



Highly effective SPAM recognition.

Sometimes more simply is more. That's exactly why **NetCleanse** employs many diverse and cutting edge anti-SPAM technologies

- Spam Heuristics
- Header Analysis
- Statistical Analysis
- Advanced Textual Classifier
- Classifier Injection
- RBL Drop
- Greylisting
- Blacklist / Whitelist
- DNS Verification
- Sender Authentication
- Content Filtering

Embedded image spam is a thing of the past with:

- OCR image spam filtering



Double virus protection

Netcleanse attacks viruses leveraging multiple integrated scanners. During a virus outbreak, relying on several virus definitions operating in parallel ensures the most proactive approach to defending the environment. Virus definition files are updated automatically, without any administrative intervention. Anti-virus subscription is included with the **NetCleanse** package.

Zero Maintenance

Netcleanse also knows when less really is more. That's why we employ automated, around-the-clock updates.

A fully customizable, secure, web-based administration console allows management of one or many **NetCleanse** servers from a single interface, from anywhere in the world.

Netcleanse also allows users to release their own blocked email and even set personalized anti-spam settings.

Concentrate on other work while **NetCleanse** takes care of the rest.

Minimal Costs

Netcleanse protects your budget as well as your inbox! A standard PC is all that is required to deploy **NetCleanse**. The license and maintenance costs are also very affordable.

Guaranteed Privacy

NetCleanse filters mail from within the internal network. No one has access to individual's mail except the individual.

Test NetCleanse now and rediscover e-mail, the way it should be!

Want to learn more about how **NetCleanse** can help you take back your inbox? Visit www.NetCleanse.com to find all the latest information.

Download a 30-day free trial version at <http://licenses.netcleanse.com/>. Install in less than 20 minutes on any unused PC with at least 2.0 GHz, 1 GB RAM and 80GB HDD.

Additional File- Filtering

In with the good, out with the bad! With **NetCleanse** file-filtering make sure unwanted file types don't make it into your mail system. Video and music files won't be eating up bandwidth and storage resources.

Redundancy

NetCleanse servers are cluster active/passive configurable to provide server redundancy. Configuration data from the master server is copied to the secondary server. In the case of the master server not being available the secondary server continues to process email with the original server configuration and settings.

Disaster Recovery

NetCleanse provides off-site back-up of configuration settings. Simply clicking the Back-up Settings button, stores the server configuration on our back-up server in the U.S. Clicking the Restore Settings button allows a return to a previous configuration.

Secure System Running on LINUX Operating System

NetCleanse runs on a hardened operating system thereby making it less vulnerable to hacking and infection

Legal Requirements

With **Netcleanse** Global Signatures, all outbound email is branded with the necessary company information, according to the laws of your area and any company policies.



Cider House ICT
63 Monkhouse Drive, Endeavour Hills
Victoria, Australia 3802
P (03) 9700 7769 F (03) 9700 7994
Web: www.ciderhouse.com.au
Email: contact@ciderhouse.com.au