





Webscan for Linux Proxy Server

WebScan for Linux Proxy Server brings the awesome Anti -Virus and Content Filter features of MicroWorld products to protect the internal clients/networks served by Linux based Proxy Servers and stop the threat at the gateway level. Since GNU/Linux is becoming popular on Servers, Proxies and Gateways, there is a need for solution that works on the GNU/Linux Platform. It acts as a filter between clients and the proxy and scans the traffic passing through it, based on the policies configured from the web based management console, it either allows or blocks the web access to a specific web site or a category of websites on created computer groups, thus preventing malicious programs that propagate through websites from entering the corporate network.

Features at a Glance



Web / Browser based User iterface Management Console for configuring and managing Webscan



Anti-Virus scanning for detecting and blocking of any type of malware being downloaded from the internet.



Policy based Web-Access management and supports group policies for NTLM based users



Popup blocker to remove unwanted popup ads



Blacklisting and whitelisting of IP Addresses, Domains and URLs



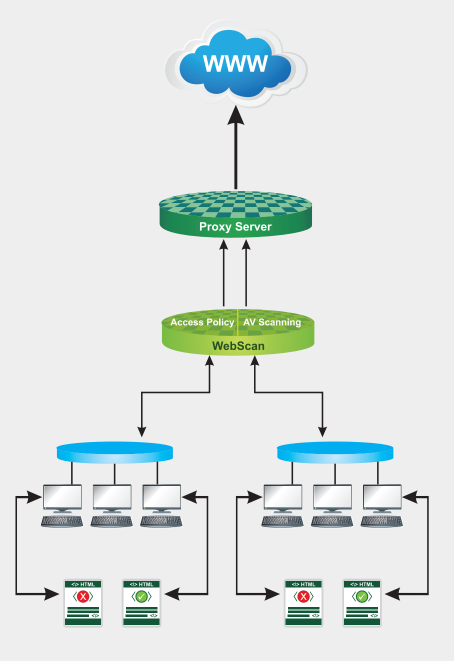
Blacklisting of MIME File types



Auto / manual update of signature database



Centralized reporting and Log management for policy violations



Minimum System Requirements:

- Intel® series 2GHz or above processor. (Higher the better depending on the Web traffic flow)
- 2GB RAM or above (Higher the better depending on the Web Traffic flow)
- 2 GB & above of disk space required post-installation of the packages