**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 a 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 interface**: 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