



Internet is one of the essential needs of daily life. Web Firewall allows you to secure, monitor and control internet access in offices.

Internet access policy can be set for user or group based on their roles. Firewall can be used to block unwanted sites which allows employees to keep their focus on work.

#### Features of Web Firewall



### Internet Access & Application Control

You can decide "who" can access the Internet, "when" they can access it, and "what" content they can view, stream or download. You can control the Internet based desktop application which hits web url's. As per given rules and polices user can access applications.

The issues that can be prevented by using the firewall are:

- Employees engaging in non-work related activities.
- Illegal activity by users (for which you may be liable).
- Members of the office openly viewing inappropriate content.



## Powerful Website Blocking

Strictly blocking the URLs added in the block list. Users can not access the blocked URLs which will keep their focus on work.



# Bandwidth Monitoring and Control

**Graphical Dashboard** 

Administrator can view top URL hit, top

blocked URL hit, top user names which

and active users count in a clean,

access allowed URLs, top user names which

URL count, blocked URL count, total url count

easily understandable graphical representation.

access blocked URLs. You can see allowed

Bandwidth control is a feature which allows you to apply restriction on how much of the network's bandwidth is allowed to use.
Userwise bandwidth usage can be monitored.



## Add pre defined policies to users and groups.

You can apply user or group wise policy. You can use following modes in policy.

- Allow All
- Block All
- Allow All Except Block List
- Block All Except Allow List



## Centralized server, no client side configurations.

Installation location is on server only. It's serve base internet access managing application. It will not affect on any client side Memory and CPU utilization. You can manage all policies from server UI.





