



WFilter - Filter and Block Internet Access

WFilter is an Internet filter software that can help organizations to monitor and manage employees Internet behaviors in their networks. You only need to install WFilter in one computer to monitor the whole network.

Key Benefits

- Monitor and archive all Internet activities.
- Filter Internet content and restrict Internet access.
- P2P, online streaming and online gaming control.
- Real time network connection monitor and alert.
- Various kinds of statistic and report.
- Support up to 68 protocols and software.

Screenshot

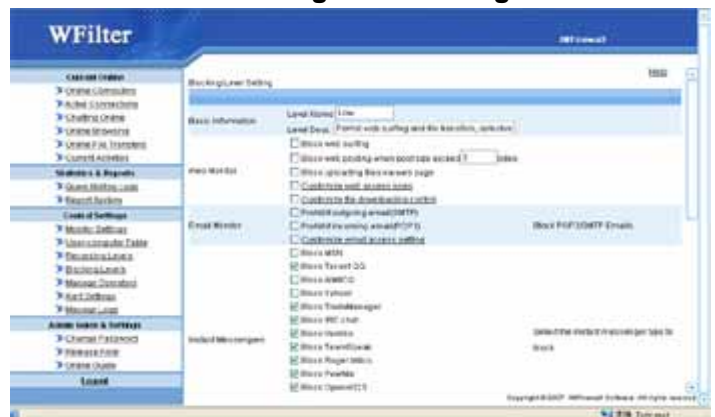
The screenshot shows the WFilter web interface. On the left is a navigation menu with categories like 'Current Online', 'Statistics & Reports', 'Control Settings', and 'Admin Guide & Settings'. The main area displays a table titled 'Online Computers (Current Time: 2006-11-22 11:22:18)'. Below the table, there is a note: 'The trial version limits the maximum monitoring seats to 8, remaining free trial days: 14. Buy It Now'.

#	Name	Outgoing	Incoming	File Transfer	Emails	Web Post	Bandwidth	IP Address	Up Time Since
1	Zam	0	0	0	0	0	0.00	192.168.1.107	2006-11-22 10:59:33
2	Jack	0	0	0	0	0	0.00	192.168.1.106	2006-11-22 10:59:33
3	Blade	42	14	4	0	0	0.04	192.168.1.104	2006-11-22 10:59:26
4	Tam	0	0	0	0	0	0.00	192.168.1.103	2006-11-22 10:59:33
5	David	40	20	0	0	2	0.04	192.168.1.102	2006-11-22 10:59:26
6	Kia	168	26	2	1	1	0.04	192.168.1.100	2006-11-22 10:59:24
7	Blade	0	0	0	0	0	0.00	192.168.1.1	2006-11-22 10:59:26

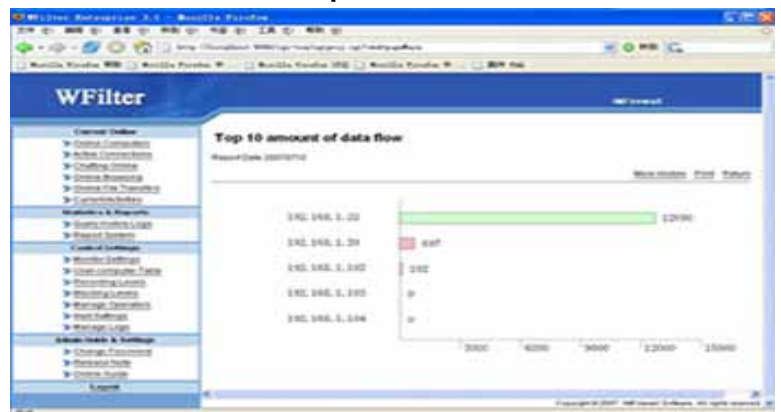
Features & Capabilities

- **Monitor and archive internet activities**
 - Keep a detail record of each web surfing and web posting.
 - Record all incoming and outgoing email content and attachment.
 - Monitor and archive instance messengers chat contents and activities.
 - Monitor and archive files transferred by web, ftp and IM tools.
- **Filter internet content and restrict internet access**
 - Filter certain websites.
 - Customizable email usage control policy.
 - Block certain messengers.
 - Block file transfers.

Blocking Level Setting



Top 10 Data Flow



- **P2P, online streaming and online gaming control**

- Detect and block P2P traffic.
- Detect and block online streaming media.
- Detect and block online gaming, stock software and others.
- Support up to 68 protocols and software.

- **Real time network connection monitor and alert**

- Show online computers.
- Show online messengers, online browsing and file downloading.
- Show all online Internet connections, and administrators can also block or cancel a current session.
- Monitor each computer's real-time bandwidth.
- Real-time keywords alert.
- Real-time application launching alert.

- **Various kinds of statistic and report**

- Various kinds of graphics statistics for chatting, web surfing, email...
- Automatically send daily report to the administrator.

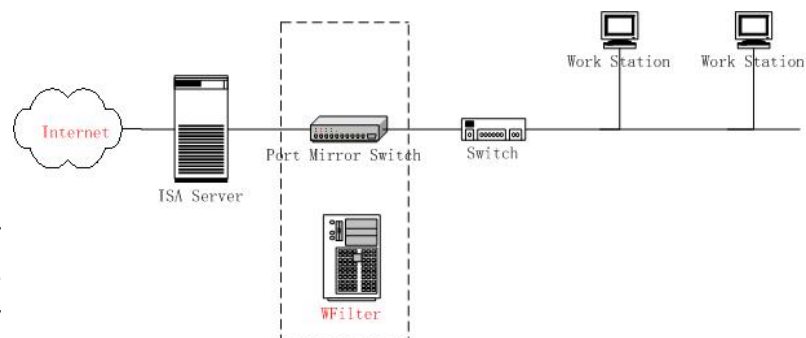
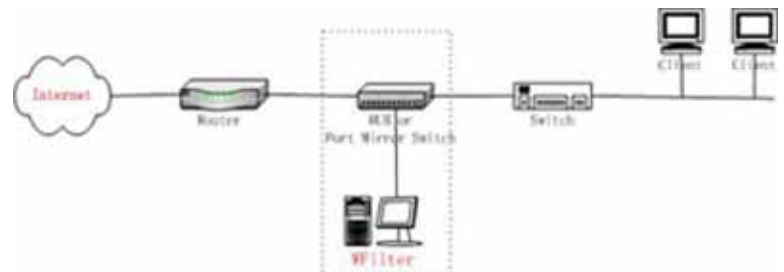
How It Works?

WFilter can be installed on a single Windows machine for a small network (1-500 Users).

WFilter analyses network traffics to do monitoring. So WFilter should be deployed at a location where it can see all Internet traffics.

Below is a typical network topology for small network, for more information, please refer to WFilter Deployment Guide.

WFilter can also work with Microsoft ISA Server with full compatibility. You can install WFilter in the proxy server directly or install WFilter in another computer that is connected to the monitoring port of your port mirror switch.



Why choose WFilter?

- Rich feature, WFilter integrates comprehensive Internet use control & surveillance capabilities in a single tool.
- Easy to learn/use and easy to deploy - no client component/agent. Fully compatible with Microsoft ISA Server.
- Support up to 68 protocols and software, cover most common Internet applications.