

The Enterprise Protection Suite



# SurfControl Web Filter

Internet threats such as spyware, phishing fraud, and viruses, as well as inappropriate Web usage, jeopardize network security and performance, decrease employee productivity and expose business to legal liability risks. A comprehensive, yet easy to administer, solution is necessary to protect your organization's:

- Legal Liability
- Security
- Productivity
- Network Resources

## Internet Threat Protection

SurfControl Web Filter provides all you need to understand and manage your Internet usage in a flexible way that best suits the needs of your organization. Maximum protection from harmful and inappropriate Internet content is assured with SurfControl Web Filter, powered by Adaptive Threat Intelligence, which accurately identifies Internet threats, regardless of their origin.

### Adaptive Threat Intelligence - First to Detect... First to Protect

SurfControl's Adaptive Threat Intelligence service powers SurfControl Web Filter with the dynamic Internet Threat Database and real-time threat technologies, providing unparalleled, continuous and comprehensive protection. SurfControl's global team of threat detection experts, based in more than 20 countries worldwide, provide 24/7 integrated analysis and research of all Internet threats, stemming from all Internet sources, ensuring security against emerging threats before they impact the enterprise.



*(See the Adaptive Threat Technology Data Sheet for more information).*

### Dynamic Threat Database - Internet Threat Database

- 47 focused categories
- Over 11 million URLs
- International language content
- Continuous updates, scheduled automatically

### Real-time Threat Technology - Virtual Control Agent

- Dynamic categorization of unknown websites
- Customizable to stop threats unique to individual organizations
- Enables you to implement effective policy rules, whatever the content

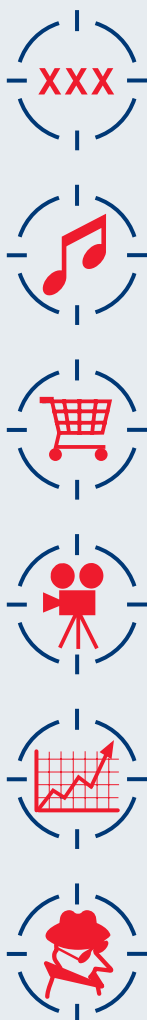
### Mobile Filtering - Anywhere Connection Protection

SurfControl Mobile Filter, a SurfControl Web Filter add-on option, extends Web filtering to your remote PC and laptop users, without requiring a particular connection method or VPN. SurfControl Mobile Filter enables you to enforce any Acceptable Use Policy, regardless of how the user connects to the Internet - via wireless hot-spot, broadband connection, or dial-up.

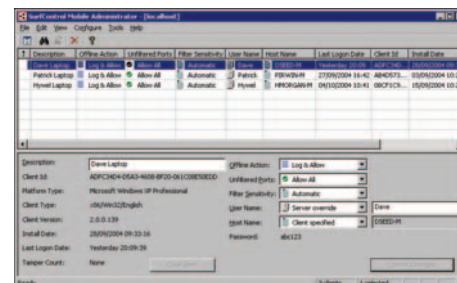
*(See Screenshot No. 1)*

### Report Central - Threat Visibility and Control

Discover reporting that has no limits with SurfControl Report Central, an integrated, multi-layered Web-based reporting tool with a delegated secure log-on, giving administrators the power to provide business and technical managers with limited, or unlimited, direct access to reporting. Superior monitoring and reporting supports more effective decision making and greater control over Internet threats.



1 Mobile Filter



## Threat Dashboard

Through the unique Threat Dashboard, designated managers have instant access to key Web usage indicators, presented in an easy-to-understand, graphical format.

- Summary & trend data
- Business Overview reports
  - Total hits and bandwidth by day
  - Connection status by day
  - Top 10 protocols
  - Top 10 categories by hits and bandwidth
  - Selectable time periods for all reports

(See Screenshot No. 2)

## Drill-Down Manager –

The Drill-down Manager gives you the power to explore your Web usage, starting from a high level view and then moving to the information you need, by dynamically creating easy-to-interpret reports. The flexibility to drill-down through the data by date, user, groups, categories, protocols and sites, affords you with a limitless number of reports available with which to locate the exact information you require.

- Unlimited reports
- Easy to understand graphs & charts
- General views
  - Hits & bandwidth by day
  - Top 10 categories
  - Top 10 groups
  - Top 10 users
  - Top 10 sites
- User/Group search ability
- Selectable time periods

(See Screenshot No.3)

## Report Manager

The Report Manager delivers the information you need via 60+ built-in report templates. You can choose to report on all Web activity, or focus on particular areas of interest, by selecting criteria such as user, group, time, date, category, site, or protocol.

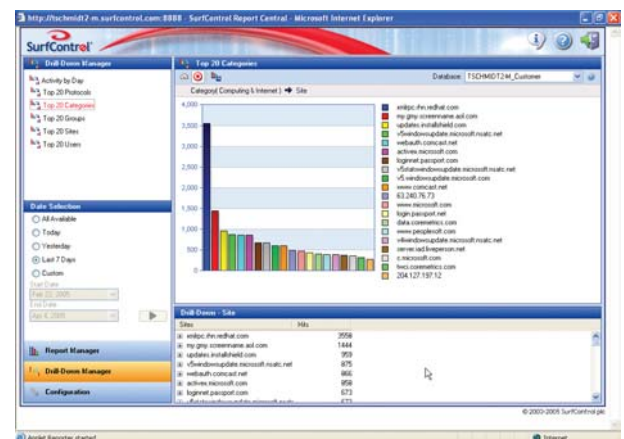
- Comprehensive report templates
- Delegated access to specific reports
- Selectable report criteria
- Multiple report delivery mechanisms
- Multiple report file format options

(See Screenshot No. 4)

2 SurfControl Report Central Dashboard



3 Drill Down Manager



4 Sample Report

User	Date	From	To	Duration
Drewson	4/4/05	7:54:00 AM	7:57:00 AM	0:03:00
		8:12:00 AM	8:15:00 AM	0:03:00
		8:48:00 AM	8:51:00 AM	0:03:00
				<b>Total: 0:09:00</b>
Dill Simpson	4/2/05	2:21:00 AM	2:24:00 AM	0:03:00
		6:51:00 AM	6:54:00 AM	0:03:00
		10:30:00 PM	10:33:00 PM	0:03:00
		10:33:00 PM	10:36:00 PM	0:03:00
				<b>Total: 0:09:00</b>
4/5/05	4/5/05	4:00:00 AM	4:03:00 AM	0:03:00
		8:18:00 PM	8:18:00 PM	0:03:00
		8:18:00 PM	8:18:00 PM	0:03:00
				<b>Total: 0:09:00</b>
Big	4/4/05	12:45:00 AM	12:48:00 AM	0:03:00
		12:48:00 AM	12:48:00 AM	0:03:00
				<b>Total: 0:06:00</b>

## Advanced Internet Access Management Through:

### ■ Sophisticated Filtering Rules - by users and groups

Your organization's policy can be implemented effectively and easily using SurfControl's advanced rules engine. This means that you can customize your filtering to meet the needs of different users and groups.

Users and groups can be specified using:

- Active Directory
- eDirectory (Novell NDS)
- IP Address/ranges
- MAC Address
- Host names

(See Screenshot No. 5)

### ■ Precise Bandwidth Controls

Managing the types of files that are downloaded from the Internet using SurfControl Web Filter can help maximize your network resources by keeping out bandwidth-intensive files such as MP3, or files that may contain malicious code such as .exe and .zip.

(See Screenshot No. 6)

### ■ Time-Based Application of Rules

Because businesses want to remain flexible, SurfControl Web Filter can be configured with filtering rules that only apply at particular times of the day. So, for example, during business hours, access to sports sites may be disallowed, but allowed before and after work, and during lunch.

(See Screenshot No. 7)

### ■ Time/Volume Allowance

Time and volume-based allowances enable you to manage Internet access in new and flexible ways. Users can be granted access to the Internet in a controlled manner, to avoid misuse.

By using the allowance feature you can manage access to sites based on a maximum allowance, either of time, or volume of data. For example, users might be given a time allowance of 20 minutes per day to news sites.

### ■ Intuitive and Easy-to-Use

All SurfControl products have ease-of-use as a core feature. A simple-to-use drag-and-drop interface means creating policy rules is both easy and effective. Key administration features can be automatically scheduled so that once you are set up, there is minimal ongoing administration:

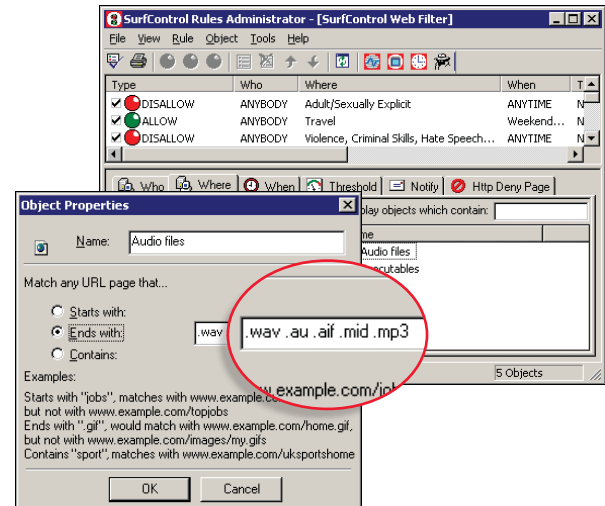
- Drag-and-drop rule creation
- One-click rule activation
- Rule-sharing
- Automatic scheduling of reports
- Automatic URL Category Database maintenance and updates

(See Screenshot No. 5)

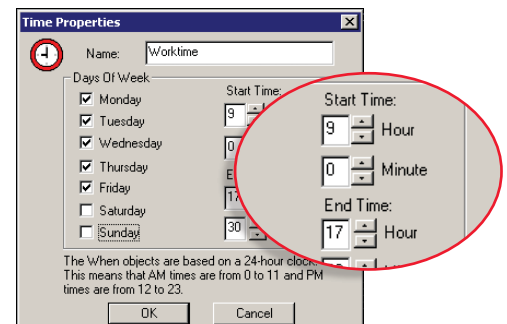
5 Advanced Filtering Rules



6 Precise Bandwidth Controls



7 Time Based Application of Rules



## Flexible Deployment

SurfControl Web Filter puts you in control of Internet usage with a range of flexible, scalable and high performance solutions to best fit the needs of your organization. Available in English, Spanish, German, French, Japanese and simplified Chinese.

### With Security Platforms

SurfControl Web Filter can be deployed in any network environment. Platform-Independent solutions can be used regardless of the firewall, proxy or caching device to give true flexibility, while Integrated-Platform Solutions plug into specific network devices. Our hardware appliance integrations provide yet another option for security deployment.

Platform-Independent Solutions	Integrated-Platform Solutions	Hardware Appliance Solutions
Windows 2000 Windows 2003	Microsoft Proxy Server Microsoft ISA Server 2000/2004 Check Point FireWall-1 Novell BorderManager Cisco CE BlueCoat Juniper Citrix	Celestix MSA Network Engines NS Series

## Bandwidth Prioritization

Bandwidth prioritization ensures that business-related browsing gets primary access to the Internet. This means that business-critical Internet content is always accessible when you need it most.

(See Screenshot No. 8)

## Multiple, Customizable Deny Pages

To keep users informed of your Acceptable Use Policy and to help them understand why access to certain material is restricted, SurfControl Web Filter lets you customize the Deny page displayed on a rule-by-rule basis.

(See Screenshot No. 9)

## E-mail Notifications

Managers and administrators can be kept informed of inappropriate Internet usage through e-mail notifications that can be configured for each filtering rule.

## User/Site Monitor

The User and Site Monitor interface helps you to understand browsing activity by user, and for the organization as a whole. This can be done quickly without running lengthy reports.

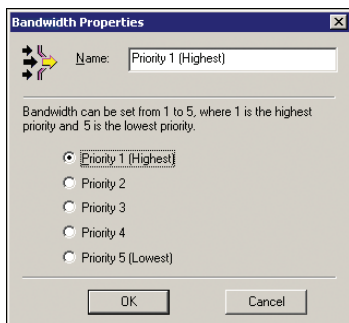
- Search criteria to pinpoint important data
- Ability to print out information displayed in User and Site Monitor windows
- Network group support for Active Directory and eDirectory (Novell NDS)

(See Screenshot No. 10)

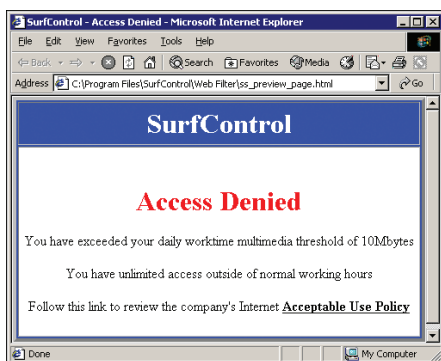
## Real-Time Monitor

The Real-Time Monitor gives you an understanding of Internet traffic on your network, instantly and in real-time, so that if needed, remedial action can be taken swiftly.

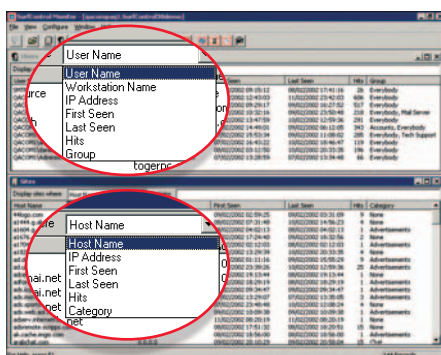
### 8 Bandwidth Prioritization



### 9 Multiple Customizable Deny Pages



### 10 User/Site Monitor



**Download now and install your  
FREE no-obligation 30 day  
trial of any SurfControl product.**

**www.surfcontrol.com**