

All Internet content we read, send and receive carries a **RISK!**

SurfControl Web Filter™ is specifically designed with the biggest Internet content risks in mind, offering you the most protection for your network and your business from the threats of:

■ Legal Liability ■ Security ■ Productivity ■ Network Resources



Surf unde











Why SurfControl Web Filter?

SurfControl Web Filter is the world's #1 Web Filter* and provides the tools you need to understand and manage your Internet usage in a flexible way that best suits the needs of your business. Only SurfControl has The Total Solution for all your Web filtering needs. To give you maximum protection from the threats of harmful and inappropriate Internet content, SurfControl Web Filter incorporates: quality content understanding, Adaptive Reasoning Technology, flexible deployment options, ease-of-use and comprehensive reporting and analysis.

The Best Content Database

The ability to understand Web based content and categorize it accordingly is at the heart of quality filtering. The SurfControl URL Category List is the industry's largest and most accurate content database with millions of URLs and a billion Web pages which means that you can be confident of managing Internet access appropriately:

- 40 focused categories
- Many millions of URLs
- International language content
- Daily updates scheduled automatically

*As outlined in IDC Report: Worldwide Secure Content Management Software Market & Analysis 2002-2006, June 2002. Document #: 27299.

Virtual Control Agent - Intelligent & Dynamic Categorization

Because the Internet is growing every day and because no matter how comprehensive any database of Web content is, users will always discover new sites as they browse. That's why SurfControl developed the Virtual Control Agent™, which uses Adaptive Reasoning Technology to dynamically categorize brand new websites, allowing you to implement effective policy rules whatever the content:

Language coverage: English, French,
 German, Spanish and Dutch

Why **SurfControl Web Filter**?

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

Comprehensive Built-in Reporting & Analysis

SurfControl's powerful reporting and analysis tools can detail what your Web access is really being used for and where bottlenecks may be affecting network performance. Find out where policy breaches are causing a risk to your business and put in place new rules to prevent them. Knowledge of who is surfing when, where and for how long is at your fingertips when you need it.

Flexible Deployment

SurfControl Web Filter puts you in control of your Internet usage with a range of flexible, scalable and high performance solutions to best fit the Internet Content Filtering needs of your organization.

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 in to specific network devices.

Platform-Independent Solutions	Integrated-Platform Solutions
Linux Windows 2000	Microsoft Proxy Server Microsoft ISA Server Check Point FireWall-1 Novell BorderManager Nokia IPSO

Advanced Internet Access Management Through:

Advanced Filtering Rules



■ 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 customise your filtering to meet the needs of different users and groups.

Users and groups can be specified using:

- Active Directory
- Novell NDS
- LDAP
- IP Address/ranges
- MAC Address
- Host names

(See Screenshot No. 1)

■ 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. 2)

■ 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. 3)

■ Pop-up and Banner Ad Filtering

By filtering annoying pop-ups, pop-unders and banner ads, SurfControl Web Filter VS can remove content that can consume more than 10% of Internet bandwidth.

■ Time Based Application of Rules

Because businesses want to remain flexible, SurfControl Web Filter can be configured so that filtering rules 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.

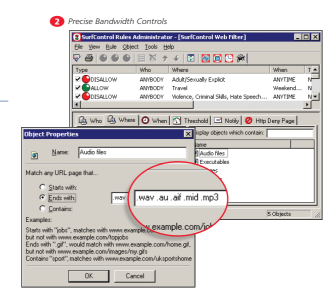
(See Screenshot No. 4)

■ Time/Volume Thresholds

Time and volume based thresholds allow you to manage Internet access in new and flexible ways. Users can be given access to the Internet but in a controlled way so that access is not abused.

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

(See Screenshot No. 5)



3 Bandwidth Prioritization

Bandwidth Properties

Name: Priority 1 (Highest)

Bandwidth can be set from 1 to 5, where 1 is the highest priority and 5 is the lowest priority.

Priority 1 (Highest)

Priority 2

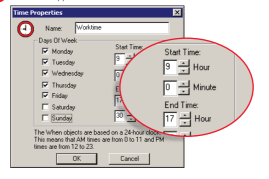
Priority 4

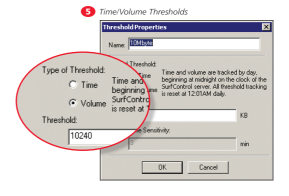
Priority 5 (Lowest)

Cancel

OK

4 Time Based Application of Rules

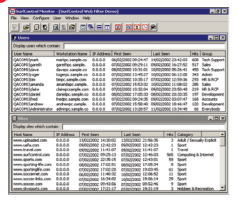




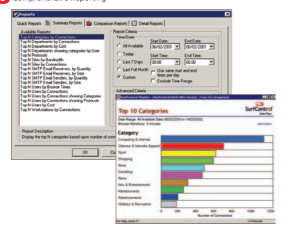
6 Multiple Customizable Deny Pages



User/Site Monitor



8 Comprehensive Reporting



■ 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. 6)

■ 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

SurfControl Web Filter's User and Site Monitor interface helps you to understand browsing activity by user and the organization as a whole. This can be done quickly without the need to run lengthy reports.

(See Screenshot No. 7)

■ Real-Time Monitor

SurfControl Web Filter's 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.

■ Comprehensive Reporting

To help you to understand your Internet usage, formulate your Acceptable Use Policy and provide information when policy breaches occur, SurfControl Web Filter has comprehensive built-in reporting:

- 55+ comprehensive reports
- Customize by user, group, category, site, time, date
- Schedule reports to run on a regular basis
- Automatic e-mailing/publishing of reports
- Reports can be published in PDF, Word, Excel and other formats
- Windows and Web interface

(See Screenshot No. 8)



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