

Web Filtering

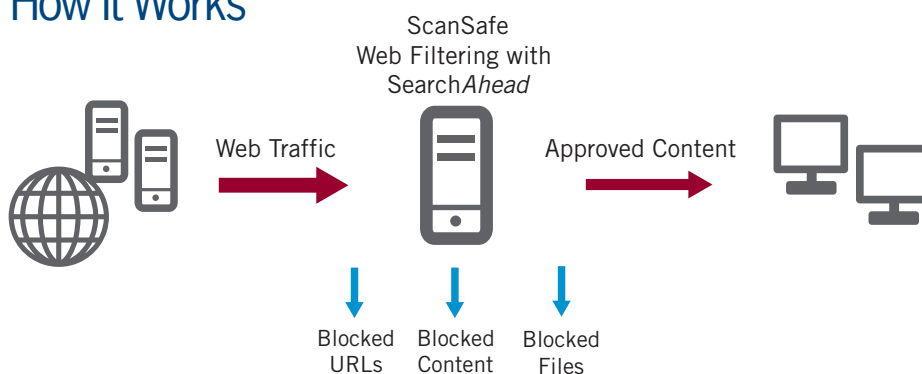
Are you enforcing your Internet access policy?

As the amount of time spent browsing the Internet continues to rise, the problems associated with providing unmonitored and unregulated Internet access steadily increase.

Web Filtering is a fully managed service that puts you in control of how your employees use the Internet, providing you with easy-to-use tools to create, enforce, and monitor the right Web policy for your organization. By layering granular, easy-to-implement

filtering policies on a best-in-class URL database, ScanSafe can be trusted to enforce your acceptable usage policy, protecting you from the legal liabilities of inappropriate content, reducing bandwidth congestion, and improving employee productivity.

How It Works



Fast and Accurate

Web Filtering includes a comprehensive, industry-leading URL filtering database. Undesired content of any kind can be managed within the multiple categories of the filter database with Web sites placed in multiple categories where appropriate (e.g., Yahoo! films, Yahoo! shopping).

Millions of multi-lingual entries are updated and validated daily to ensure 100% accuracy. International domain names are fully supported and a breakdown of 62 categories ensures granularity and manageability. Updates are handled by our managed service with no effort, interruptions, or downtime for you, and a site notification system ensures accurate coverage of any customer-specific Web sites.

Web Filtering integrates seamlessly with your existing Active Directory infrastructure, allowing administrators to easily create different access policies to suit different areas of your organization - based on URL categories, content, and file types. You can audit and review comprehensive Web activity reports by user, department, or the entire organization - you choose the level of detail from high-level traffic and bandwidth statistics to a granular list of every URL accessed by each user. Administrators can control recreational access at defined times of the day and even ensure privacy compliance making user information disclosure optional.

Why Web Filtering?

- **Protect** your network and your staff from undesirable Web content
- **Drive productivity** by limiting time spent on recreational surfing
- **Optimize network resources** by reducing bandwidth congestion
- **Monitor online activity** with comprehensive reporting
- **Ensure confidentiality** by masking your usage to sites that collect information

"ScanSafe allows us to set up varying degrees of Internet access for different groups of users at a granular level, which is important because doctors require a different level of Internet access than other staff. It provides us with audit trails and logging, and filters at the component level on pages."

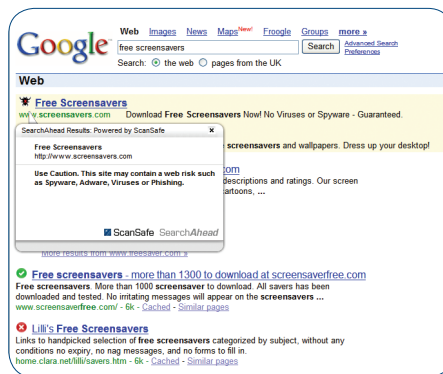
MOREHEAD MEMORIAL HOSPITAL

"Up to 40% of Internet use in the workplace is not business related."

IDC RESEARCH

Secure Search

Our SearchAhead feature scans search result Web pages in real-time and overlays an organization's Web usage policy to educate employees on the safe and responsible use of the Web. For the first time, users are protected while searching the Web and warned of any unsafe links before they click, ensuring they do not inadvertently visit inappropriate or infected sites.



Web Filtering Checklist

- Over 20 million URLs individually categorized – 10% categorized as URL prefixes and 40% non-English
- Policy management by custom grouping, LDAP, and time-based policies
- Quota support by surfing time, bytes transferred, and number of connections
- Restrictions by over 60 Web categories
- Separate policies for filtering HTTPS Web traffic
- Allow/block lists for specific Web sites
- Control or block unclassified sites
- Over 40 predefined file types and over 20 predefined MIME types and customizable file types
- User-definable block screens
- Early warning filtering and real-time scanning of search results through SearchAhead
- Over 20 preset summary reports, as well as multiple reports created on-the-fly and preset scheduled reports emailed as PDF
- User auditing by allowed and blocked traffic
- Monitor administrator policy changes through extensive auditing
- Privacy feature for anonymized logging

About ScanSafe

ScanSafe is the pioneer and leading global provider of Web Security-as-a-Service, scanning billions of Web requests in real-time, stopping millions of malware attacks, and protecting thousands of organizations around the world.

The company's award-winning Web security solution – Web malware scanning, URL filtering, and IM control, powered by Outbreak Intelligence® – proactively protects enterprise and small-medium organizations against Web threats; improves productivity and compliance; saves on traditional costs associated with hardware, management, and downtime; and frees IT resources to focus on core organizational missions. ScanSafe is based in Silicon Valley and London, and operates globally.

For more information, visit: www.scansafe.com

Contact ScanSafe

ScanSafe US

999 Baker Way, Suite 410
San Mateo, CA 94404

T 650 294 3450
F 650 294 3451
E info@scansafe.com

ScanSafe EMEA

The Connection, 198 High Holborn
London, WC1V 7BD

T +44 (0) 20 7959 0630
F +44 (0) 20 7959 0631
E info@scansafe.com

