

WebMarshal 2006

WebMarshal is a total business solution for employee Internet management: combining URL filtering, anti-virus, anti-spyware, content security and productivity management into a single, easy-to-manage solution. WebMarshal enables you to apply policies for security, compliance and acceptable use to Internet activity at your corporate gateway – providing a safe and efficient working environment.

WebMarshal 2006 allows you to control employee access to inappropriate content, manage employee's personal Internet use whilst securing and protecting your organization against, viruses, spyware and other forms of malicious code.

Secure

The Internet presents a serious dilemma for many organizations – it is an essential business tool but provides a vulnerable entry point for a range of security threats such as viruses, spyware and malicious code. WebMarshal offers a wide spectrum of security features including:

- Anti-virus and anti-spyware via third-party integration
- Blocking downloads of prohibited file types
- Preventative blocking of spam and phishing websites

Internet security is about keeping the bad things on the outside of your organization and ensuring that the good things remain within. WebMarshal performs thorough content security checks to secure your organization; carefully analyzing URL links, files and text to screen out unwanted or hazardous content. Completely customizable, WebMarshal can apply essentially any security procedures that you require – including your own defined keyword analysis scripts.

Protect

Office Internet use is not only vulnerable to external security threats but can be prone to misuse from within. Maintaining productivity, blocking offensive or pornographic content, monitoring levels of personal internet

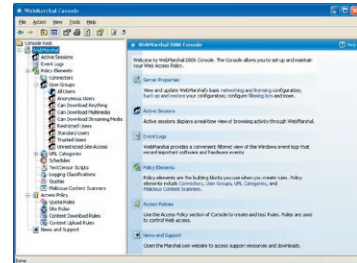
use and ensuring appropriate use of bandwidth are all important issues for executive managers and system administrators. These issues are often addressed within organizations via Acceptable Use Policies (AUP).

WebMarshal is able to monitor and enforce any AUP, enabling you to protect your users from inappropriate content and your business from abuse, embarrassment and legal liability. WebMarshal provides you with powerful, granular control over all aspects of Internet use:

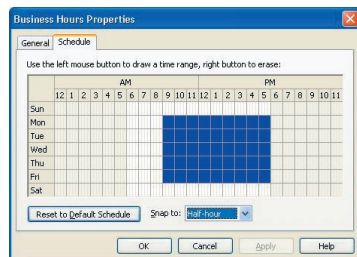
- Content – analyze and categorize new websites in real-time to ensure that inappropriate but previously unrecorded websites are still blocked. WebMarshal can sort new websites into relevant categories such as adult, hate, gambling, shopping, trading or even humor so you can provide granular access to different types of content. WebMarshal can also analyze text on webmail sites such as Gmail and Hotmail to ensure that email policies are not circumvented – this can apply to both downloading and uploading of webmail, protecting confidentiality and preventing theft of intellectual property.

- URL Filtering Lists – integrate with third-party URL filtering list providers or you can build your own with WebMarshal as your users browse the Internet. WebMarshal applies both blacklists and whitelists to prevent access to inappropriate content but ensure unhindered access to valid business websites.

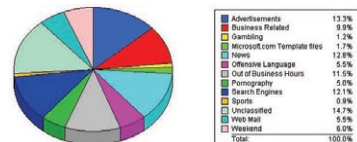
- File Downloads & Uploads – control access to different file types such as executables, video, music files and archive files like ZIP. File downloads can be scanned for viruses and spyware in real-time to prevent infection. You can control file access by both the type of file (over 175 supported file types) and the size to block downloads of excessively large files. WebMarshal can also block attempted file uploads. You can limit rights for uploading specific file types such as CAD files or Excel spreadsheets to authorized users, thus protecting your intellectual property or confidential data. You can reduce your organization's legal liability exposure by preventing users swapping copyright files such as music and video.



The WebMarshal Console makes it easy to define and manage your policies



Create a flexible and efficient working environment by defining appropriate times where personal internet use is permitted



A variety of built-in reports provide you with a clear understanding of who is breaching your Internet usage policies and how your organization uses the Internet

- Users – manage user accounts simply and easily. WebMarshal can import accounts directly from Active Directory (with support for NTLM authentication between the client and proxy server) and Novell Directory Services. WebMarshal can apply policies to individuals, groups or all users. You can set up custom policies that apply different rules and privileges to different groups of users. Groups can be by department, city, country, security level or any other criteria you require. You can quickly and effortlessly drag-and-drop users between groups to change a user's privileges.

MARSHAL[™]
Secure. Protect. Comply.

- **Quotas & Personal Use** – manage Internet access as a business resource; set quotas for Internet use limited by time and/or bandwidth. You can allocate different levels of quotas for different users (bigger quotas for those that require them). You can also apply flexible quotas that allow users to automatically extend their quota (but raises flags for reporting). You can also apply flexible policies that prevent personal use during work time but allow personal use during lunchtime and out-of-hours. WebMarshal also supports 'soft-blocking' which warns a user that they may be about to access inappropriate content but gives them the option to 'click-through' to the site if they feel it is of business benefit to them. This action is then recorded and can be reported on.

Comply

Organizations around the world are increasingly being governed by industry regulations and legal compliance. Sarbanes-Oxley, CIPA, Gramm-Leach-Bliley and the HIPAA Act are recent examples where authorities are placing responsibility for compliance on businesses.

Compliance with these standards has various meanings. Depending on the industry concerned there are often rules and standards for protecting confidentiality, maintaining information privacy, levels of disclosure, auditing and preventing harassment or exposure to offensive content.

WebMarshal provides a range of solutions to meet a broad set of compliance requirements:

- **Exposure to Inappropriate Content** – for almost any organization from public schools to large businesses there is an obligation for the organization to

limit exposure to inappropriate content; whether accidental or intentional.

WebMarshal can actually lockdown all Internet access and only allow users to browse to approved websites if desired.

- **Confidentiality** – manage confidential content such as legal documents, product designs, roadmaps, customer lists, non-disclosure agreements and contracts. Prevent these kinds of files from leaving your organization via webmail.

- **Disclaimers** – remind users of your acceptable Internet usage policies whenever they start a new browsing session and have them acknowledge that they will comply with these policies before proceeding.

- **Reporting** – report on all aspects of Internet use. From where your users been browsing through to what files they have downloaded, WebMarshal can allow you to analyze and understand how you are meeting any compliance obligations you may have.

"WebMarshal is easy to use. I'm sure you hear that a lot, but I'm not kidding. I had this software installed and working in less than 20 minutes."

JOSEPH L. JORDEN, MICROSFT
CERTIFIED PROFESSIONAL MAGAZINE

Total Solution

WebMarshal is more than just an Internet security system. It is more than a policy enforcement tool. WebMarshal is a total solution for employee Internet management:

- **Self-contained Proxy Server** – WebMarshal is its own independent proxy server or can plug directly into popular web proxy systems such as

Microsoft Proxy Server or IIS.

- **Reporting** – WebMarshal Reports can help you to better understand exactly how your organization uses the Internet. Over and above WebMarshal's comprehensive set of security reports that classify policy breaches, WebMarshal also provides useful reports that can show you trends and patterns. These reports cover such things as peak traffic times, most popular websites, how long users browse for, what are the most popular file types downloaded, who uses the Internet the most and how much bandwidth is used by individual users, departments and the entire company. You can even use WebMarshal reports to apportion company Internet costs to different departments.

"I don't have to manage Marshal. I set it and forget it. The Marshal tools are phenomenal"

PAUL GRULKE, AGG, USA

System Requirements

Hardware

- Processor - Pentium 4
- Disk Space - 10GB HDD (NTFS) or higher
- Memory - 512MB RAM or higher

Software

- Operating System - Windows Server 2000, or Windows XP Professional, or Windows Server 2003
- Database – Microsoft SQL Server 7.0 or 2000, or MSDE 2000 SP3a or later
- Optional – Internet Information Services (IIS) 5.0 or later for Web Tools
- ASP .NET 1.1. ASP .NET is part of the .NET Framework 1.1



Marshal's Worldwide and EMEA HQ
Marshal Limited,
Renaissance 2200,
Basing View,
Basingstoke,
Hampshire RG21 4EQ
United Kingdom

Phone: +44 (0) 1256 848080
Fax: +44 (0) 1256 848060

Email: emea.sales@marshal.com

Americas
Marshal, Inc.
5909 Peachtree-Dunwoody Rd
Suite 770
Atlanta
GA 30328
USA

Phone: +1 404-564-5800
Fax: +1 404-564-5801

Email: americas.sales@marshal.com
info@marshal.com | www.marshal.com

Asia-Pacific
Marshal Software (NZ) Ltd
Suite 1, Level 1, Building C
Millennium Centre
600 Great South Road
Greenlane, Auckland
New Zealand

Phone: +64 9 984 5700
Fax: +64 9 984 5720

Email: apac.sales@marshal.com