



**People spend
over 700 billion
minutes per month
on Facebook.**

Research by Facebook

Control your Internet users' browsing habits and monitor downloads in real time

Research by IDC shows that up to 40% of employee Internet access is not work-related. While shutting off Internet access is impractical, Internet monitoring and access control software enables network administrators to reduce unproductive Internet use. GFI WebMonitor® helps you boost employee productivity by giving you the ability to monitor and control Internet access in real time, ensuring that employee web browsing activity is aligned with business needs, and that any files downloaded are free of viruses and other malware.

GFI WebMonitor features WebGrade™, a site categorization database that gives you control over what sites users can browse and blocks access to websites in particular categories, such as adult material, online gaming, personal email, travel websites, P2P, social networks such as Facebook, Twitter, YouTube and more. This extensive database provides URL coverage for over 280,000,000 domains and is updated daily.

BENEFITS

- » Increase productivity by controlling your employees' web browsing habits and blocking IM
- » Improve network security by blocking known bad or compromised sites and scanning downloads for malware infection
- » Boost bandwidth availability by blocking inappropriate downloads, video streams and gaming
- » Scan HTTPS-encrypted traffic for additional security
- » Protect underage and vulnerable users from inappropriate content
- » Set time and bandwidth quotas to control use of streaming media and non-work related sites.

Quality web filter

Comprehensive web security

Highly competitive pricing

Thousands of customers



GFI WebMonitor™

Web security, monitoring and Internet access control

Monitor, control and secure Internet usage on your network

With GFI WebMonitor you can:

- » Monitor your Internet users' browsing habits and downloads through granular interactive drill-down reports
- » Control Internet usage, boosting employee productivity by limiting or blocking access to non-work related sites
- » Secure your infrastructure by ensuring that downloads are free of viruses, spyware and other malware.

Features

- » Controlled access to the configuration and monitoring interface
- » Monitor or block a connection in real time
- » Monitor or block applications' hidden downloads
- » Action-based alerts
- » Whitelist and blocklist
- » Policy exceptions
- » HTTPS scanning
- » Proxy caching
- » Anonymization of personal data
- » Search engine keyword monitoring
- » Support for virtual environments
- » Delegated role-based access to UI and reports
- » Local agents apply policies to roaming laptops and notebooks.

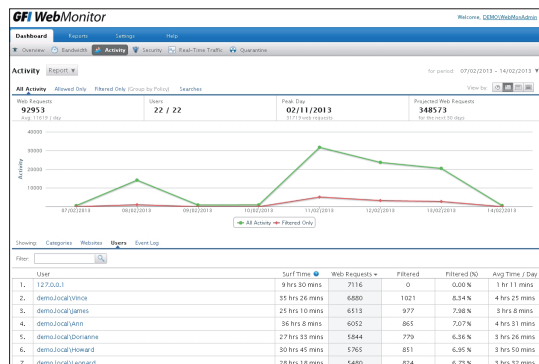
Web categorization and reputation based filtering policies for over 280m URLs

With GFI WebMonitor you can define web filtering policies, allowing or restricting access to particular categories of websites on a per user or per IP basis with a database of over 280 million domains. Due to the constantly changing nature of the web, GFI WebMonitor also queries GFI servers for categorization of URLs that are not found in the local cached database. If a URL is found to be uncategorized, it is processed and added to the database.

Time and bandwidth based browsing policies, and blocking for streaming media

You can also define web browsing policies which are based on time and bandwidth quotas, again on a per-user or per-IP basis. For example, you can allow a user to browse news category sites for only one hour per day or to download a maximum of 100MB per week. Such policies can be defined for specific websites or entire categories of websites. In other cases you can allow users to visit certain sites but block streaming media on them.

GFI WebMonitor is also available as **GFI WebMonitor for ISA/TMG** – a dedicated plug-in for Microsoft ISA/TMG Server.



GFI WebMonitor dashboard

Soft blocking – 'Warn and allow' trusted users

Although blocking of certain categories of websites is recommended for most users, you might want to permit certain trusted users to override it. This feature allows such users to self-police their Internet use as they are alerted when their action violates company policy but can decide whether their need to access this site is justified.

Blocklisting of 'known bad websites'

GFI WebMonitor includes the option to automatically blocklist websites which have been confirmed to be distributing malware, phishing content or otherwise serving content with malicious intent.

User/group/IP-based download control policies based on real file types

You can create multiple user/group/IP-based download control policies to reflect security policies in the organization. For example, the administrator can create a policy to prevent downloading of executables, ZIP archives, videos and MP3 files.

Protect your network from viruses, spyware, phishing and other malware

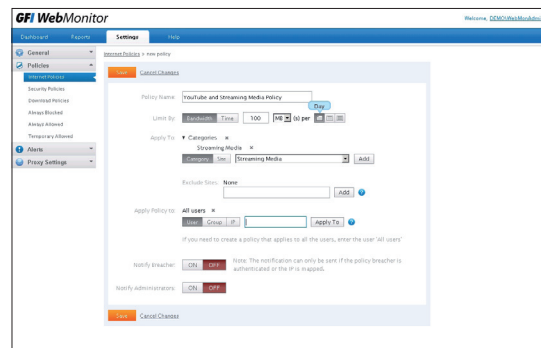
Downloaded files can be scanned with multiple antivirus engines. The VIPRE and Bitdefender antivirus engines are bundled with the WebSecurity Edition, and the Kaspersky antivirus engine is available as optional.

System requirements

- » Windows® Server 2003/2008/2008 R2,2012, Windows XP/Vista/7/8
- » Internet Explorer® 8 or later
- » .NET Framework 4.0 or later

System requirements – ISA/TMG Server plug-in

- » ISA Server 2004/2006/Forefront TMG
- » Internet Explorer 8 or later
- » .NET Framework 4.0 or later



Granular monitoring of Internet access

Download your free trial from <http://www.gfi.com/webmon>



GFI WebMonitor™
Web security, monitoring and Internet access control

Contact us

Malta

Tel: +356 2205 2000
Fax: +356 2138 2419
sales@gfi.com

UK

Tel: +44 (0)870 770 5370
Fax: +44 (0)870 770 5377
sales@gfi.co.uk

Americas

Tel: +1 (888) 243-4329
Fax: +1 (919) 379-3402
ussales@gfi.com

Asia Pacific - South Australia

Tel: +61 8 8273 3000
Fax: +61 8 8273 3099
sales@gfiap.com