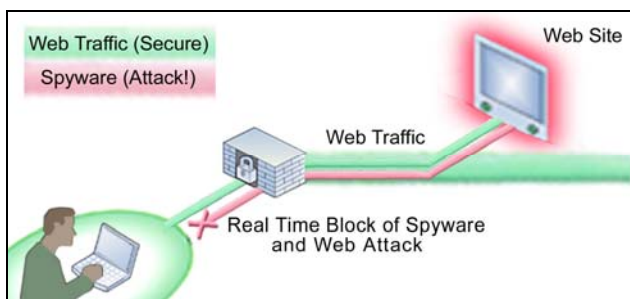




SpyWall

- Detect and remove any spyware
- Remotely clean up infected PCs
- Prevent spyware
- Detect and remove rootkits/keyloggers
- Monitor and control Web surfing
- Small footprint and very low system resource usage

The Business Challenge



SpyWall™ detects, removes, and prevents malware. Monitors and controls Web usage.

Web access provides hackers with a direct channel into the enterprise network. This channel is the leading method of choice for installing rootkits, spyware, and Trojans. According to TrendMicro, today majority of the attacks (>85%) are via the Web browser.

With exponential rise in the use of Web access as an attack vector, Web based attacks have overtaken e-mail based attacks as the prime source of vulnerability for an enterprise. Installed malware or spyware can steal passwords and serve unwanted advertisements, porn, spam, etc. It not only affects employee productivity, but can also be a legal liability, e.g. non-compliance with HIPPA and Sarbanes-Oaxley. According to various surveys, spyware and rootkit infestation rate is anywhere between 50% and 90%.

Proxy firewalls are ineffective against such Web based attacks because the attacks target application vulnerabilities and examining the protocol is not sufficient to prevent them. URL filtering is also ineffective because newer sites are continuously being created, and good sites can get compromised.

Once a spyware or rootkit is installed, it can add additional spyware programs. Spyware can also be difficult to remove. They can go dormant or actively hide to evade detection and removal using rootkit methods. Some spyware will automatically re-install itself if an attempt is made to remove it and make recovery nearly impossible.

While detection and removal of spyware is a good and necessary strategy, prevention is more important because spyware can cause severe harm before it is detected and removed.

SpyWall provides the most complete solution against spyware, rootkits, keyloggers, and Web based attacks.

Powerful Enterprise Class Solution

SpyWall is a scalable solution to reign in spyware and Web security issues in even the largest networks with several thousand users. SpyWall enables fast cleanup of infected PCs remotely.

Central management with local enforcement of policies ensures security for mobile and road warrior nodes as well. While gateway-based solutions have shown severe limitation in solving the spyware problem, SpyWall addresses those limitations.

Because Web security policies are enforced at the client, SpyWall will never be a point of failure nor a reason for network traffic disruption in your network. SpyWall will also protect mobile PC users from Web-based attacks.

Affordable and Easy to Use

Annual subscription rates as low as \$5 per user per year, make SpyWall the most cost effective solution in the market. SpyWall mission goes beyond "Scan and Clean." SpyWall is a complete solution that can be used to fully address Web security and spyware/rootkit problems. SpyWall achieves a very attractive price point, but provides far more features than any other product. With a simple and easy to use GUI, making changes to security policy is just a click away.

SpyWall clients can be deployed, managed, and monitored from a central location. A managed SpyWall client will work without requiring any input from the end users.





SpyWall for Web Browser Security and SpyWare Immunity

SpyWall's mission goes beyond "scan and clean." SpyWall keeps spyware out. SpyWall is the first firewall for the web browser that sandboxes the browser. It provides proactive protection against browser specific threats that cannot be addressed by proxy firewalls and URL filtering.

SpyWall also offers enterprise class Web usage monitoring capabilities.

SpyWall Client

SpyWall client monitors and controls the web browser behavior and enforces web security policies. It protects against malicious and even 0-day attacks that may happen while the user is surfing the web.

If an attempt is made to launch an attack or to make undesirable changes to the system through the web browser, the user is immediately notified and can easily block that intrusion attempt in real time. In the full lockdown mode, all attacks will be silently blocked.

To solve the Web browser security issues, SpyWall:

- Prevents malware entry via browser
- Blocks unauthorized downloads
- Behavior-based key logger detection
- Behavior-based rootkit detection
- Protects Web browser settings
- Prevents buffer overflow attacks
- Blocks Phishing attacks
- Blocks malicious ActiveX controls
- Blocks malicious web sites
- Monitors Web browsing
- Automatic periodic scanning for spyware

SpyWall has the most advanced and effective engine for spyware detection and removal.

A unique and patent pending technology incorporated in SpyWall enables it to remove rootkits and regenerative spyware like Aurora and CoolWebSearch (CWS). In spyware removal, SpyWall is head and shoulders above the competition.

A behavior-based method is to detect almost all rootkits and keyloggers. Because SpyWall does not rely primarily on signatures for their detection, it offers a robust and unequalled protection against these dangerous malware.

SpyWall makes it becomes possible to control the type of files a user can download via the Web browser. This helps eliminate one of the biggest reasons for spyware where user downloads and installs software bundled with spyware on their PC.

Trlok Central Management

Trlok central management (TCM) makes it easy to deploy, configure, and monitor SpyWall clients from a central location.

TCM is highly scalable and can manage a large number of SpyWall clients. TCM's "on-demand" and push based management system ensures that policies are updated at all PCs in the network with minimum delay.

From the TCM console, the administrator can:

- Remotely install and manage client software
- Remotely Scan and clean PCs
- Profile based policy management
- Monitor web usage on a per user basis
- Even remotely run installer packages for third-party software
- Detect unauthorized software installation

To improve security and compliance with corporate security policies, TCM will detect and notify PCs that do not have SpyWall installed. It can even detect disabling of SpyWall client on PCs.

Trlok, Inc.

Tel: 1 626 357 3706

Email: spywall@trlok.com

SpyWall client trial version

www.trlok.com/my/download/spywall_installer.exe

Trlok central manager trial version

www.trlok.com/spywall_info.php

