

Cyfin[®] Reporter

Accurate Internet use reporting

The industry's most accurate logfile analyzer



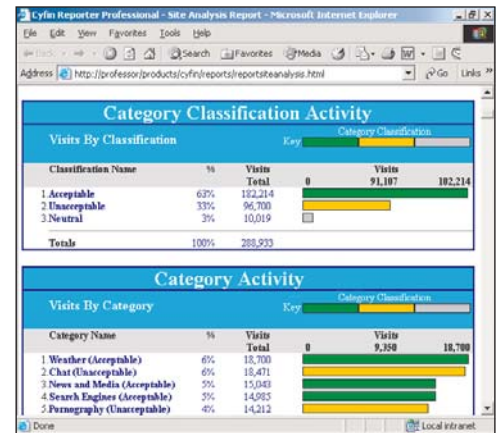
Manage employee Web use effectively

The Web-use reporting software trusted by the US Department of Justice, Cyfin Reporter is an advanced logfile analyzer for your proxy server, firewall or caching appliance. Comprehensive and easy to use, it works hand in hand with almost all popular appliances to analyze logfiles and generate clear user activity reports automatically.

Audit Internet usage at a glance with reports customized to support your organization's acceptable use policy (AUP). Pinpoint problem areas, mitigate legal risks, identify training needs, substantiate disciplinary action, fine tune your AUP and properly estimate network expansion needs.

Product Features

- Scalable to 100,000+ users
- Produces accurate, categorized employee Web-use reports
- Covers over 500 million Web pages with 81 categories
- Automatically detects and identifies Web abuse
- Lets you rate categories for acceptability
- Configurable to show only the data you actually need
- Differentiates real user activity from extraneous hits
- Monitors individual users, specific work groups, or entire enterprise
- Tracks bandwidth usage by Web content category



Administrative Features

- Report Scheduler runs and distributes reports automatically
- Browser interface allows for remote administration
- XML-structured database generates detailed reports in seconds
- Reports-only accounts let authorized non-IT personnel run reports
- Logfile Manager updates and displays logfile status
- Import feature supports Active Directory or any LDAP directory server
- Job Queue manages and monitors routine administration tasks automatically

Cyfin's XML feature generates reports in seconds.



www.wavecrest.net

Product specifications and compatibility on reverse.

Cyfin® Reporter

Accurate Internet use reporting
The industry's most accurate logfile analyzer

Technical Advantages

- Supports 95 different logfile formats
- Compatible with most popular operating systems, proxy servers, firewalls and caching appliances
- Easy to install, integrate, set up and configure
- Does not interact or interfere with real-time traffic
- Server-based, requiring no user/client installation
- Faster than competitive products
- Supports multiple logfile locations
- Free Technical support, software upgrades and daily URL list updates

Compatibility

Wavecrest Computing
2006 Vernon Place
Melbourne, FL 32901
Toll-free: 877-442-9346
Voice: 321-953-5351
Fax: 321-953-5350

Proxy Servers: Alta Vista, Apache, aVirt, BorderManager, CSM, iPlanet, Microsoft ISA Server, Microsoft Web Proxy, Netscape, SmartFilter Plugin, Squid, WEBSweeper, Web Traffic Express (WTE) Wingate, WinProxy

Caching Appliances: Blue Coat, Cisco Cache Engine, e-Border, Inktomi Traffic Server, InterScan VirusWall, NetCache, Novell ICS, Volera Excelerator

Firewalls: BorderWare v612 and up, CyberGuard, Gauntlet, Interlock, Raptor, SecureZone, Sidewinder, SonicWall, Symantec, Trend Micro, WatchGuard Firebox and VClass models, WinRoute and Syslog.

Operating Systems: Windows 2003/XP/2000/NT, Solaris, Red Hat Linux

Browsers: Microsoft Internet Explorer 6.0 or higher, Netscape 7.0 or higher, and Mozilla Firefox.

Wavecrest Computing

Wavecrest Computing has provided business and government clients with reliable, accurate Web use management software since 1996. IT specialists, HR professionals and business managers trust Wavecrest's Cyfin® and CyBlock® products to manage employee Internet usage — reducing liability risks, improving productivity, saving bandwidth and controlling costs.

Wavecrest has over 3,000 clients worldwide, including the US Department of Justice, Procter & Gamble, General Electric, Hewlett Packard, Bayer, British Telecom, Edward Jones, Blue Cross/Blue Shield, the US Army and a growing list of global enterprises and government agencies. Wavecrest Computing is a GSA Schedule Contractor. For more information on our company, products and partners, visit www.wavecrest.net.



www.wavecrest.net

Specifications are subject to change without notice. © 2005 Wavecrest Computing Incorporated. Cyfin and CyBlock are registered trademarks of Wavecrest Computing Incorporated. All other product and company names are trademarks, service marks or registered trademarks of the respective companies.