

OVERVIEW: NEARLY HALF OF ALL WEB TRAFFIC IN WORKPLACE IS NON-PRODUCTIVE

During February, 49% of the Web traffic was non-productive including requests for gambling, music, porn and Webmail sites. Specifically, the company reported that:

- 14% of blocks were for advertising and promotion
- 12% of blocks were to online chat and IM sites
- 10% of blocks were for Webmail
- Blocks to music, gambling and pornographic sites each accounted for 4% of blocks
- Blocks to gambling sites were up 22% over January.

Beyond the negative impact on productivity, uncontrolled use of the Web can have serious and costly consequences for businesses of all sizes including exposure to legal liability, disclosure of confidential information, breaches of compliance requirements and unnecessary bandwidth consumption.

Events such as Valentine's Day, the Super Bowl and the World Cup tend to drive unproductive Web traffic in the work place. For example, the week prior to the Super Bowl, the company saw a 77% increase in U.S.-based requests for gambling and sports-related sites.

ABOUT THE SCANSAFE THREAT CENTER

The ScanSafe Threat Center monitors the global state of Web traffic, 24 hours a day, seven days a week. Combining technology as well as analysis from threat technicians, the ScanSafe Threat Center processes more than 6 billion Web requests each month from 30 countries around the world and provides unparalleled insight into real-time Web threats and usage.

At the core of the ScanSafe Threat Center is Outbreak Intelligence™, which leverages ScanSafe's position at the Internet-level to proactively identify threats, quickly develop heuristics, and test these against real data to quickly ensure accuracy and effectiveness. ScanSafe's ability to analyze threats proactively ensures that Outbreak Intelligence™ heuristics are created and updated for immediate protection from both known and unknown threats.

WEB VIRUS

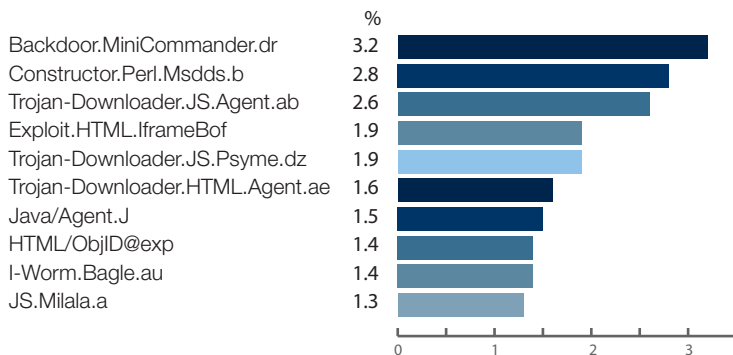
Key Data

Web Viruses	↓ 0.31% increase over Jan 2007
Unique Viruses Stopped	86
New Viruses Stopped	212

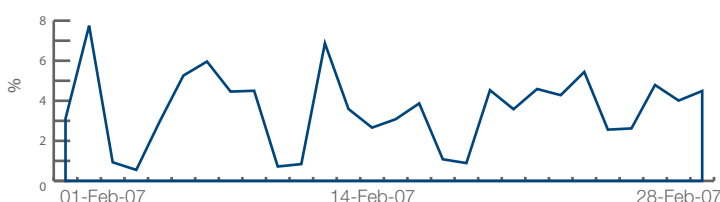
Key Trends

Web viruses remained virtually unchanged in February, declining by less than 1% after increasing 27% in January. The company blocked 212 unique viruses in January, 41% of which were new unique viruses—viruses stopped for the first time by ScanSafe.

Top 10 Web Viruses Blocked



Percentage of Web Virus Blocks By Day



SPYWARE AND ADWARE

Key Data

Spyware/Adware	↓ 2.34% increase over Jan 2007
Trackers	43.4%
Adware/Browser Helper Object	45.7%
Spyware Calling Home	5.1%
Drive By Install Attempts	5.8%
	100.0%

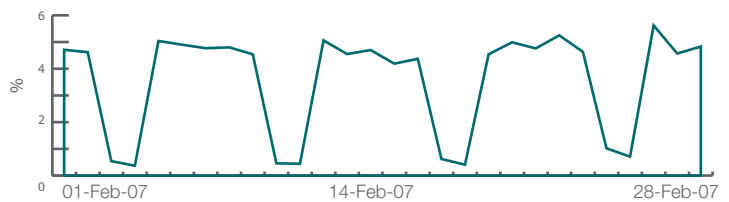
Key Trends

Spyware and adware blocks decreased 2% in February compared to a 26% increase the previous month.

Top 10 Spyware, Adware & Ad-Sponsored Marketing Software Blocked



Percentage of Spyware, Adware & Ad-Sponsored Marketing Software Blocks By Day

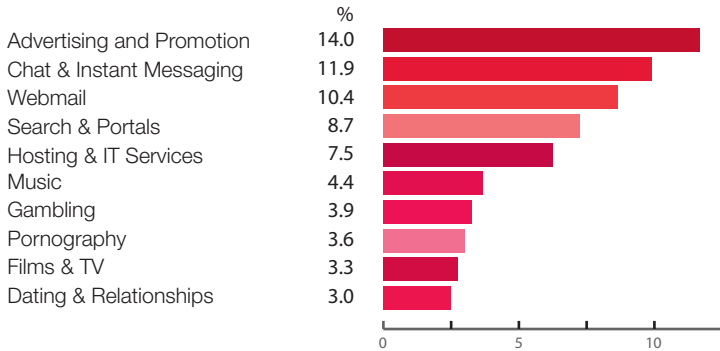


WEB FILTERING

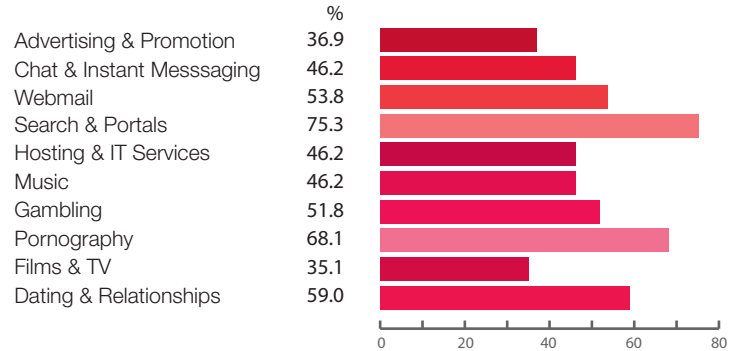
Key Trends

Web filtering blocks were up 8% compared to January. Advertising and Promotion accounted for the largest percentage of all blocks (14%), followed closely by online chat and IM (12%) and Webmail (10%).

Top 10 Blocks By Category



% of Companies with Users Attempting to Access Blocked URL Categories



IM CONTROL

Key Trends

ScanSafe blocked 24 unique IM threats in February. For the 12th consecutive month, MSN was the most targeted client during with 54% of all blocked IM threats affecting the application compared to 21% that affected Yahoo! and 17% that affected AIM.

Key Data

New Unique IM Threats	↔ 0.00% change over Jan 2007
New Unique IM Threats	24
Last Month	24

Top 10 recent IM Threats

Malware Name	Total	Networks Affected				Generic
		MSN	AOL	Yahoo!		
Troj/PWS-AFD	1	0	0	1	0	
W32.Culler.A	1	0	1	0	0	
W32.Spotface.A	1	0	1	0	0	
W32/Chode-W	1	0	1	1	0	
W32/MSNVB-C	1	0	1	0	0	
W32/Sdbot-CXP	1	1	0	0	0	
W32/Sdbot-CYE	1	1	0	1	0	
W32/Sohana-K	1	0	0	0	1	
W32/Tilebot-IW	1	0	0	0	1	
WORM_SOHANAD.U	1	1	1	1	0	

NOTE TO READERS

Spyware, Adware & Ad-Sponsored Marketing Software Blocked

ScanSafe Web Malware Scanning service is designed to help businesses maximize productivity by blocking a range of programs that some users might consider unwanted. ScanSafe recognizes that there may be legitimate uses of these applications in environments where an authorized administrator has knowingly installed this application.

Disclaimer

The statistics contained in this report are based on data generated by ScanSafe from analysis of over 6 billion individual Web requests each month from 30+ countries. While ScanSafe believes that this is a reasonably representative statistical sample, and conforms to the corresponding level of validity testing, Internet content and usage will inevitably change over time and ScanSafe accepts no liability in respect to the accuracy or completeness of the statistics.

ScanSafe seeks to encourage and facilitate the safe and productive use of the Internet through the use of its Web security solutions. However, nothing in this report is intended as a criticism of any specific website, and Internet users should form their own view as to the risks involved in visiting specific websites.

Contact ScanSafe

ScanSafe US
 999 Baker Way, Suite 410
 San Mateo, CA 94404
 T: +1 650 294 3450
 F: +1 650 294 3451
 E: ussales@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: emeasales@scansafe.com