

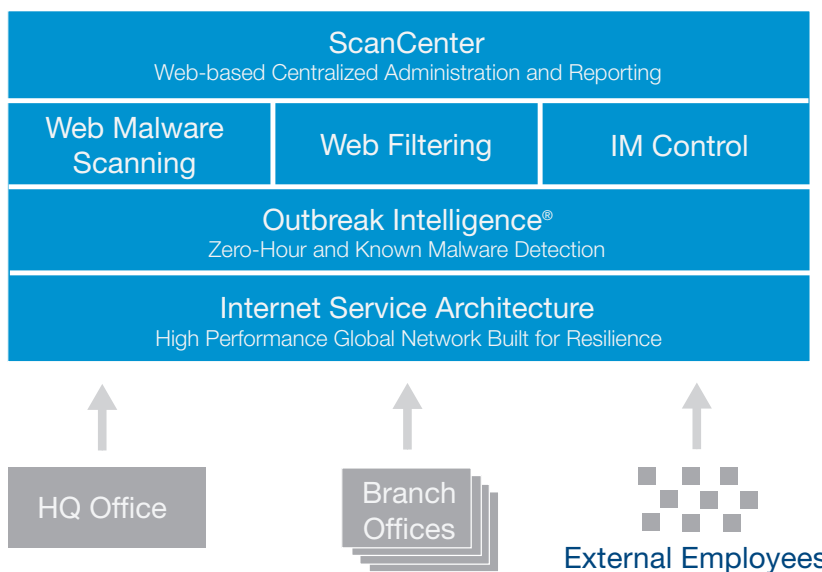
Web Security-as-a-Service

The Web is now the primary attack vector for stealthy, targeted malware. The rapid growth of spyware such as Trojan horses and adware shows how the malware threat has shifted its focus from the email inbox to the Web browser. Hackers are exploiting the vulnerabilities of an open and dynamic Web to quietly distribute their malware. Web malware infection from reputable Web sites is now a reality.

Effortless Web Security

ScanSafe's award-winning Web security-as-a-service protects organizations of all sizes against Web malware attacks and enables

the safe, productive use of the Web, without incurring hardware, upfront capital, or IT management costs.



Complete, Best-in-Class Solution

ScanSafe Web security-as-a-service – including Web malware scanning, URL filtering, and IM control – is the only complete, best-in-class Web security solution available today. ScanSafe scans billions of Web requests in real-time, stops millions of malware, and protects thousands of the most demanding organizations around the world.

Web Malware Scanning stops Web spyware and viruses at the Internet level, before they can infiltrate your network and compromise or disable your computers. Web Malware

Scanning includes inbound and outbound detection of new and known malware threats, including malware communications. Proactive detection employs reputation and behavior analyses and vast amounts of daily Web data. Signature-based detection utilizes multiple, industry-leading anti-malware engines with hourly and emergency signature updates, two-hour signature response times, and the largest global malware research laboratories and collection networks.

Why Web Security-as-a-Service?

- Protect your confidential information and computing resources
- Ensure a productive and compliant workplace
- Maintain a high performance Web experience for end users
- Save up to 40% from total cost of ownership
- Focus IT resources on your organization's core mission

"ScanSafe gave us protection from HTTP and FTP threats. A managed service is simple - switch on and immediately redirect; that's it. There is no software or appliances to keep updated, and there is no negative effect on performance. The threats are eliminated before they hit the network. A big, big advantage is the absolutely transparent cost across our sites."

ROTHSCHILD

"The first successful in-the-cloud secure gateway service."

GARTNER*

The Web Filtering service enables you to easily create, enforce, and monitor Web usage policies. It includes streamlined configuration through a graphical dashboard, real-time rules-based filters, and a best-in-class URL database. Create different access policies based on URL categories, content types, file types, schedules, and quotas to suit different areas of your organization. View comprehensive activity reporting, including forensic auditing by user, department, and organization.

ScanSafe IM Control enables you to control the rapidly growing use of

Proactive Security

ScanSafe's Web security applications are built on Outbreak Intelligence (OI), a proprietary security platform that detects new and known malware threats. By leveraging its unique position at the Internet level and processing several terabytes of Web data each day, OI has unmatched visibility of global Web data to proactively identify zero-hour malware threats. OI uses multiple signature-based anti-malware scan engines, multiple reputation and behavior detection engines, and automated machine-learning parameter development to detect new malware and avoid false positives. This combination of multiple, correlated

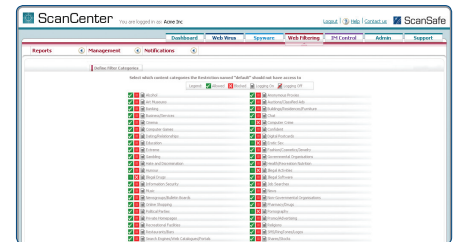
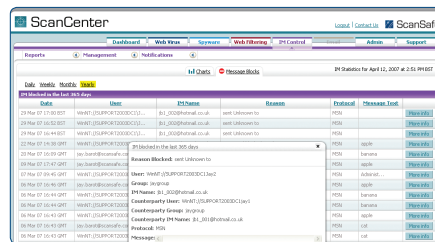
High Performance Service

ScanSafe's Internet service architecture ensures a fast, seamless Web experience for employees. It includes globally distributed data centers on four continents, parallel processing within the data centers, multiple high speed network providers, extensive redundancy,

Centralized and Simplified Management

ScanCenter is ScanSafe's Web-based centralized administration and reporting console. It features real-time reporting of blocked malware and real-time policy enforcement. View Web security trends and data through at-a-glance

public IM, such as AOL, Yahoo!, and Windows Live, in corporate networks. With IM Control, you can control and standardize your IM network; monitor, log, and audit IM use and generate customizable scheduled reports; and access compliance logging that integrates with your organization's email archiving solutions.



detection technologies, automated machine-learning heuristics, and the industry's largest Web data set makes OI the most effective solution against new Web malware attacks.

ScanSafe also provides SearchAhead, the industry's first real-time Web filtering early warning system. SearchAhead combines ScanSafe's Web filtering and real-time Web malware scanning to educate users about malicious and prohibited Web pages. Organizations are therefore able to reduce acceptable use policy violations by 30% and keep Web malware away from their computers.

and 99.999% uptime, all backed by the most comprehensive SLA in the industry. Provision more users, offices, and countries on ScanSafe's high performance Web security service by simply redirecting your Web traffic to ScanSafe's upstream Internet service platform.

graphical displays and detailed forensic audits. Manage granular policies for individuals and groups for a comprehensive range of URL categories, content types, and schedules.

About ScanSafe

ScanSafe is the pioneer and leading global provider of Web Security-as-a-Service, scanning billions of Web requests in real-time, stopping millions of malware attacks, and protecting thousands of organizations around the world.

The company's award-winning Web security solution – Web malware scanning, URL filtering, and IM control, powered by Outbreak Intelligence® – proactively protects enterprise and small-medium organizations against Web threats; improves productivity and compliance; saves on traditional costs associated with hardware, management, and downtime; and frees IT resources to focus on core organizational missions. ScanSafe is based in Silicon Valley and London, and operates globally.

For more information, visit: www.scansafe.com

Contact ScanSafe

ScanSafe US

999 Baker Way, Suite 410
San Mateo, CA 94404
T 650 294 3450
F 650 294 3451
E info@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 info@scansafe.com

*Source: Gartner, "Cool Vendors in Infrastructure Protection, 2007", Ray Wagner, John Girard, Peter Firstbrook, John Pescatore, and Neil MacDonald, 13 March 2007.