

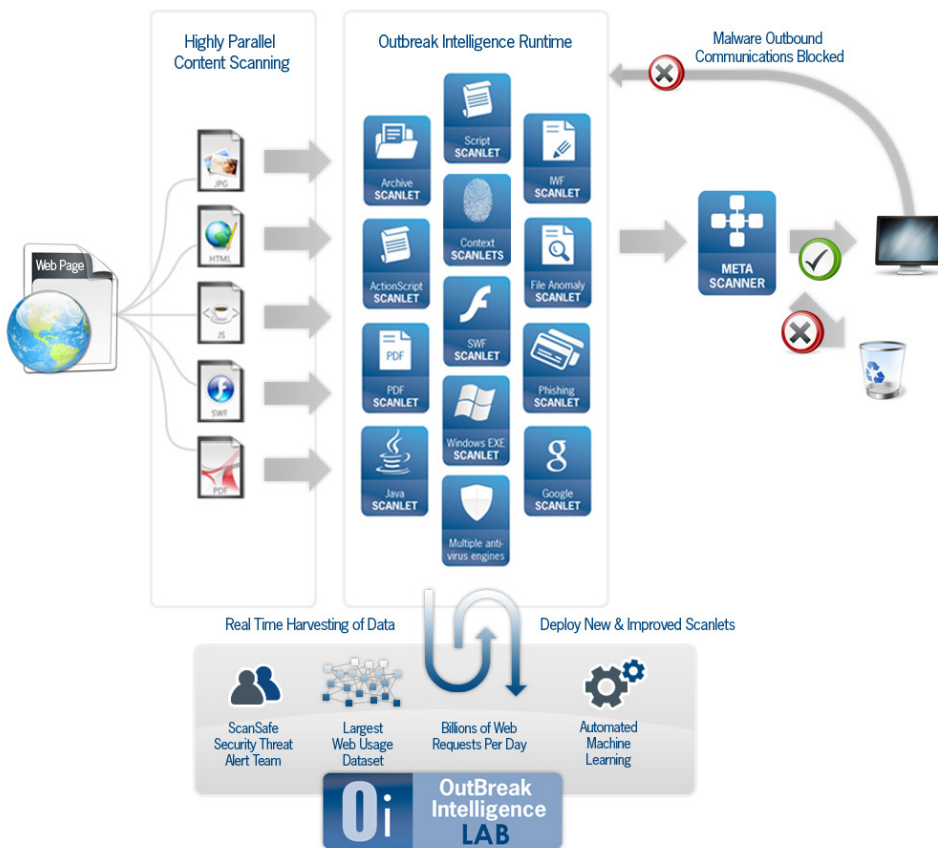
PRODUCT DATA SHEET

# ScanSafe Web Security

As the Internet transforms from a static resource to a utility platform enabling two-way communications, malicious threats have increased in volume and shifted their focus toward the Web. Hackers are exploiting the vulnerabilities of an open and dynamic Web to distribute their malware rather than creating their own malicious websites. Web malware infection from reputable websites that have been compromised is now not only a reality, but is now the preferred route to infect victims. This change has made traditional methods of control such as anti-virus less effective and requires an alternative approach to security.

## SaaS Web Security

SaaS (Software-as-a-Service) Web Security, the award-winning solution from ScanSafe, offers protection for organizations of all sizes against known and zero-day malware attacks. Enabled in-the-cloud, ScanSafe Web Security enhances security while enabling cost savings of up to 40% by eliminating the need to purchase, deploy and maintain hardware required for on-premise solutions.



### Why SaaS Web Security?

- Protect your confidential information and computing resources
- Prevent zero-day threats from impacting your network
- 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

For more information, visit [www.scansafe.com](http://www.scansafe.com)

“There are certain things in security armory that are best done in the cloud. It is more cost-effective for the business and higher in security quality terms.”

- JOHN MEAKIN  
CISO, STANDARD CHARTERED BANK

ScanSafe Web Security allows organizations to build a granular global policy for all Web traffic, including SSL encrypted communications. Security policy can be created based on categories, content, file types, schedules, and quotas to suit your organization. Coupled with this, integrated outbound policy ensures that confidential data, such as customer details or credit card numbers, does not leave the network.

ScanSafe Web Security analyzes every Web request to determine if content is malicious, inappropriate or acceptable based on the defined security policy. This offers effective protection against threats including zero-day threats that would otherwise be successful.

ScanSafe Web Security is powered by Outbreak Intelligence® which comprises of numerous correlated detection technologies, automated machine-learning heuristics, and multiple “scanlets” Outbreak Intelligence builds a detailed view of each Web request and the associated security risk to ensure that ScanSafe customers use the Web safely.

## Outbreak Intelligence - Protection From Zero-Day Threats

Outbreak Intelligence scanlets analyze all elements of a Web request including HTML, JavaScript, Flash and active scripts, among others, which when coupled with numerous Context scanlets, offers multiple indicators as to the security posture of each Web request. Each individual scanlet, feeds into the Meta Scanner, which is the ultimate decision maker in whether a Web request is acceptable or not.

Outbreak Intelligence scans over 1 billion Web requests a day, in real-time, stopping millions of malware instances and protecting thousands of the most demanding organizations around the world. This scale of visibility into real Internet traffic has created the largest data set of Web usage in the world which enables ScanSafe to offer benefits of scale to our customers – the ability for increased analysis and detection of malware before other security vendors.

This makes Outbreak Intelligence the most effective solution against new Web malware attacks.

## Centralized Management & Reporting

ScanSafe Web Security is managed through an intuitive web-based interface, ScanCenter, which integrates all management and reporting capabilities. Through ScanCenter, a global web security policy can be created and enforced across the organization, even down the group or user level and any edits to the policy are rolled-out in real-time.

ScanCenter offers reporting with overview data, ongoing trending and forensic audits.

## High Performance Service

The architecture on which ScanSafe Web Security is delivered ensures a fast, seamless, secure Web experience for all users. Built using globally distributed datacenters, highly parallel processing, multiple high speed network providers and extensive redundancy, the ScanSafe SaaS platform is backed by the most comprehensive SLA in the industry with 99.999% uptime assurance.

## Complete Protection For Remote Workers

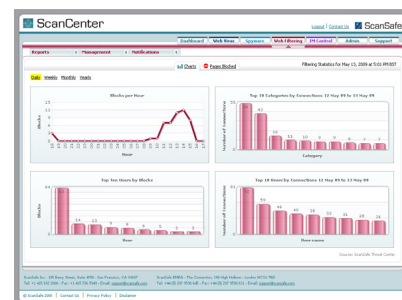
As well as protecting end users that reside within corporate offices, remote workers can be protected to the same level security using Anywhere+, whether they are working from home, from a hotel or even from a coffee shop. Anywhere+ automatically redirects users to the closest datacenter, ensuring the performance is always optimized.

ScanSafe Web Security is the only tried and trusted SaaS Web security solution available.

### About ScanSafe

ScanSafe is the pioneer and largest global provider of SaaS Web Security, ensuring a safe and productive Internet environment for businesses. ScanSafe solutions keep malware off corporate networks and allow businesses to control and secure the use of the Web. As a SaaS solution, ScanSafe eliminates the burden of purchasing and maintaining infrastructure in-house, significantly lowering the total cost of ownership. Powered by its proactive, multilayered Outbreak Intelligence™ threat detection technology, ScanSafe processes billions of Web requests and millions of blocks each month for customers in over 100 countries.

For more information, visit [www.scansafe.com](http://www.scansafe.com)



ScanSafe US - 950 Elm Avenue, San Bruno, CA 94066 Tel: +1 650 989 7100 Fax: +1 650 989 6543 Email: [ussales@scansafe.com](mailto:ussales@scansafe.com)  
 ScanSafe EMEA - Qube, 90 Whitfield St, London, W1T 4EZ Tel: +44 (0) 20 7034 9300 Fax: +44 (0) 20 7034 9301 Email: [emeasales@scansafe.com](mailto:emeasales@scansafe.com)

