

# Anywhere<sup>+</sup>

## World's First SaaS Security for Roaming and Remote Employees

The number of employees who work outside the traditional office is rapidly increasing and perhaps surprisingly now constitutes the majority for many businesses. According to Gartner, 50-70% of the US workforce may now be classified as roaming or remote workers. This trend, coupled with the need for 'always-on' connectivity, means that the network boundary is now 'elastic' and the traditional fixed network perimeter is becoming irrelevant.

Roaming employees now connect to the Internet from a variety of locations – from their homes and client offices to airport lounges and hotel hotspots.

However, the benefits of employees working the outside the office are tempered by some obvious problems, chief of which are lower levels of security and increased vulnerability to Web malware. As a result, cyber-

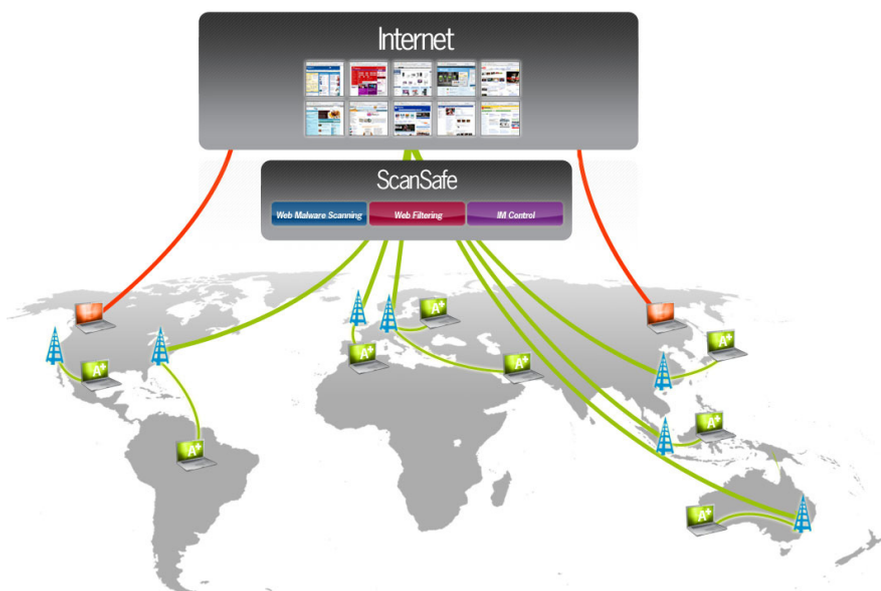
criminals are now increasingly targeting laptop users, encouraged by research showing that laptop computers with business information store an average of \$525,000 worth of sensitive data.

Employees then return to the office with machines infected with malware, which then spreads through the network with ease.

### Why Anywhere+?

- Extends ScanSafe's Web security-as-a-service to all your roaming employees not just your office workers – removing the risk of infected laptops coming back to the office LAN
- Applies your acceptable usage policy to all your roaming and remote employees
- Enhances privacy by automatically encrypting all Web traffic when the user connects to a public network
- Simplifies management with no endpoint client and updating
- Improves roaming users' Web performance and reduces network bandwidth congestion – no need to backhaul traffic via a VPN
- Removes VPN as potential single point of failure for Internet access

*“Laptop computers with business information store a staggering average of \$525,000 worth of sensitive data that is proving to be a highly attractive lure to Web malware writers.”*



Roaming users connect to the Internet in seconds via our global datacenters

IT administrators have little or no control over roaming employees' access to inappropriate Web content. This situation is not helped by the fact that roaming employees are five times more likely to access inappropriate content on the road than in the office. And even more worrying is that roaming employees only use VPNs 17% of their browsing time. How are they controlled and protected the other 83% of the time?

Traditional solutions to these problems include extending Web security software and appliances out to endpoints through client agents. This increases cost and management overheads and can require backhauling, which results in latency and increased bandwidth costs.

## A Security Perimeter Anywhere You Want It To Be

Anywhere+ is ScanSafe's Web security-as-a-service for real-time protection and policy enforcement for your roaming employees. With Anywhere+ it is finally possible to protect your roaming employees wherever they are working.

Unlike traditional approaches which rely on software and appliances, Anywhere+ is delivered as a service

for complete security, reduced complexity and simplified user management.

Anywhere+ removes the performance issues and bandwidth congestion associated with backhauling Web traffic over the corporate VPN, so your security perimeter is now anywhere you want it to be.

*"Policy changes are active within seconds, globally."*

*"Roaming employees only use VPNs 17% of their browsing time – how are they controlled and protected the other 83% of the time?"*

## Real-time Malware Scanning and Policy Enforcement

The Anywhere+ service extends ScanSafe's award-winning Web malware scanning and Web filtering services to your roaming and remote employees ensuring they no longer act as an open bridge into your internal network. It stops all threats in the cloud wherever the user.

All Web traffic flowing to ScanSafe's upstream datacenters is SSL-encrypted leading to improved security over public networks.

With Anywhere+, log information is securely in your hands, not on a file on the local PC. Reporting data is automatically and continuously aggregated across internal corporate users and roaming users.

Policy changes can be implemented immediately – no need to wait for client software to try to update itself on its own schedule. Policy changes are active within seconds, globally.

### 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.security-as-a-service.com](http://www.security-as-a-service.com)

### Contact ScanSafe Partner

#### FleXos HQ

Av. André Ernst, 20 - 4800 Verviers  
Tel +32 (0)87 293 770

#### FleXos Belgium

Pegasuslaan, 5 - 1831 Brussels  
Tel +32 (0)2 709 29 31

#### FleXos France

27 av. de l'Opéra - 75001 Paris  
Tel +33 (0)1 709 38 54 68

Email [security@flexos.com](mailto:security@flexos.com)  
Web [www.flexos.com](http://www.flexos.com)

### Anywhere+ Checklist

- Patent-pending technology for transparent operation
- Works with existing VPN, desktop security clients, and internal proxies
- Seamless roaming between different network interfaces including wired, wireless, and 3G
- SSL-encryption of all Web traffic improves security of inbound and outbound Web traffic over public networks
- Password protection at the client-side of the service to prevent unauthorized tampering

## Transparent Operation and Silent Install

Anywhere+ is deployed through a lightweight driver (4MB) that requires minimal memory (less than 16MB RAM) to authenticate and direct your external client Web traffic to ScanSafe's scanning infrastructure. Our numerous datacenters are located all over the world from San

Francisco to Sydney ensuring that your employees are never too far from our in-the-cloud scanning services. The driver is easily deployed to your external clients using industry standard mechanisms such as GPO and Microsoft SMS, and supports a silent installation.