No Hardware. No Software. No Malware.

Webroot® Web Security SaaS (Software as a Service) provides proactive Web security to help enforce company Internet use policies and to block threats in the cloud — before they ever reach your network. With no hardware or software to manage, a lower total cost of ownership and better protection against viruses, spyware, phishing attacks and inappropriate online usage, this comprehensive solution can replace or enhance a company’s existing security infrastructure. Because software as a service is highly flexible, companies are able to scale services based on their unique needs, thereby helping to manage company growth. Webroot Web Security SaaS also extends seamless protection to mobile users, providing increased productivity as well as better overall security.

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| Reduced Total Cost of Ownership (TCO)      | • No hardware or software to purchase and maintain  
• Lower administration overhead  
• No switching fees or other upfront costs  
• Pay-as-you-go subscription model         |
| Proactive Web Security                      | • Stop known and unknown virus, phishing and malware attacks before they reach your network  
• Multiple heuristic filters protect against zero-hour attacks  
• Integrated antispyware protection provided by award-winning Webroot Spy Sweeper® technology  
• URL filtering and file/content type blocking prevent unwanted content  
• Automatic detection of Anonymizing proxy sites to enforce company security and Internet use policies |
| Easy to Manage                             | • Intuitive Web-based management console  
• Set Internet use policies according to group or user level  
• Import and configure users through LDAP integration  
• Detailed real-time and scheduled reporting  
• Support for Citrix and Terminal Services  
• Automatic updates to client Desktop Web Proxy (DWP) |
| Reliable Service                           | • Service Level Agreements (SLAs) ensure uptime and performance  
• Fault-tolerant data centers eliminate single point-of-failure risk  
• Seamless authentication and protection for mobile laptop users  
• Service, security and support is provided by a global security leader |

Webroot Web Security SaaS

Webroot Global Data Center Network

Customer Environment

Mobile Users
**Threat Protection**

**Antivirus, Antispyware and Antiphishing**

Webroot Web Security SaaS scans all HTTP and FTP over HTTP requests for malware in the cloud, blocking threats before they ever reach a company’s network. Best-of-breed antivirus protection guarantees defense against 100% of known virus threats, and multiple zero-hour heuristic filters protect against new and unknown virus variants. Antispyware protection is powered by the industry’s leading antispyware engine, Webroot Spy Sweeper, which protects over 10 million desktops worldwide. Anti-phishing detection uses advanced heuristics to identify phishing sites in real-time, ensuring sensitive personal and corporate data remains secure. For complete security, downloaded JavaScript and shellcode is inspected for malicious content/actions in real time, preventing end-users from becoming infected.

**Proactive Safe Searching Capabilities**

Webroot provides a unique “Scan Ahead” technology that examines all search engine queries and returns color-coded search page results based on the requestor’s Internet access policy. This feature not only helps enforce Internet use policy, but it also proactively mitigates Internet threats and harmful content. In addition to Scan Ahead, inappropriate thumbnail images are blocked from search engine results by enforcing the Safe Search feature in search engines, protecting users from exposure to inappropriate content.

**Internet Policy Enforcement**

**URL and Web Content Filtering**

Web content filtering enables companies to enforce Internet use policies, mitigate data loss, protect users from inappropriate content and improve productivity. Webroot filters Web content based on Web site URL, Web application, attachment type, MIME type, file type and file size. Millions of URLs are categorized into 12 main categories and 96 subcategories. This database is continuously updated to ensure accurate and advanced control.
Internet Access Control

Internet access policies can be set according to group or individual user level and applied by time and location. Administrators can also set Web site access to be “Allowed,” “Blocked” or “Coached” in order to help inform users and manage Internet use. For even greater filtering control, Webroot provides the ability to create customized URL “Allow” and “Deny” lists. Anonymizing proxy detection enforces company Internet use policies even when users attempt to access blocked pages through common or custom Anonymizing proxy sites.

Quota Policy Support

Administrators can easily support and enforce Internet use policies by placing limits on bandwidth consumption, time spent online and number of sites accessed. To help monitor and track Internet use, logs and reports are available to track factors such as daily bandwidth consumed by user and time spent surfing.

Roaming User Protection

As an integrated component of the service, Webroot Web Security SaaS provides seamless enforcement of company Internet use policies regardless of where an employee is working – whether it’s at home, the airport, a hotel or an Internet café. Mobile laptop users can be easily configured to receive automatic and uninterrupted protection even while they are outside their organization’s network. Because the Webroot service sits in the cloud, these laptop users can authenticate directly with the service rather than establishing a VPN connection to the corporate network. This roaming user protection helps to improve employee productivity, enhance network security and reduce costs.

Service Management

Simplified Administration

Manage company Internet use and security policies via an intuitive web-based management console. Administrators can securely access Webroot’s powerful rules engine to facilitate user, group and account level access policies. A real-time Web traffic summary dashboard displays company Web site access by category and popular search terms. The desktop Web proxy allows for seamless authentication into the service for mobile and on-site users, and it can be automatically updated to the latest version.
Real-Time Logging and Reporting
Real-time logs display which sites and downloads users have attempted to access and whether or not they were allowed. With logs accessible for 90 days, administrators can access the historical information they need to generate key metrics. Detailed reports can be run ad-hoc or scheduled, allowing companies to accurately monitor Internet use by viewing graphs on Web traffic trends, top blocked URLs, blocked malware, bandwidth use and more. Scheduled reports can be set up to be distributed via email to a user, or a list of users, and can contain up to 100 separate charts for maximum visibility into company and user Internet use.

Support for Citrix and Terminal Services
Webroot is the only Web Security SaaS solution that provides support for Citrix and Terminal Services. This convenient feature further enhances usability and management. All Citrix or Terminal Services users are individually authenticated. Unique policies can be applied to separate users on a single Citrix or Terminal Services server with user activity logged individually.

Fast Deployment and Guaranteed Service Availability
Customer deployment can typically be complete in less than one week and there are no costly hardware, software, or equipment maintenance fees. Webroot also guarantees 99.99% service availability to ensure that customers have consistent, reliable access to a secure web communications environment.

Why Webroot?
Webroot is a global company with a history of delivering innovative security solutions to millions of businesses and consumers. Our best-of-breed technology has won numerous awards and our SaaS solutions protect over three million users worldwide. As one of the largest privately held companies in the Security SaaS market, Webroot has multiple data centers and support offices across the US, UK, EMEA, Japan and Australia. To guarantee the highest level of service, all Webroot Security SaaS solutions are backed by local technical support teams and Service Level Agreements (SLAs) that are among the best in the business.

See the benefits for yourself!
To schedule a free trial or demo, call 866.915.3208, or visit www.webroot.com/business.