



# Webroot SecureAnywhere® Web Security Service

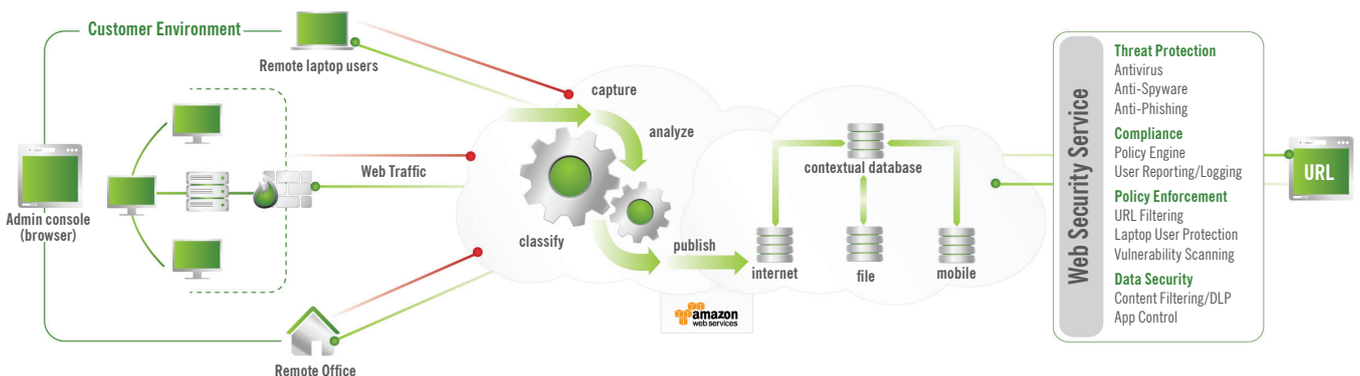
Stops the No.1 Security Threat to your IT Infrastructure

Cybercriminals generate over 100,000 new malware samples a day; approximately 85% of these are delivered through the Web. Many of them rely on browser and application vulnerabilities to infect systems and steal information. The Webroot SecureAnywhere® Web Security Service provides unparalleled protection from the cloud, stopping online threats before they reach your network and users – even your remote and mobile workforce.

The Webroot SecureAnywhere Web Security Service makes it simple to enforce Internet usage policies, track Web trends, and minimize Web-borne malware. With no on-premise management hardware and software to contend with, this powerful solution saves you time and operational costs.

<sup>1</sup> Source AV-Test.org

## Overview – Webroot SecureAnywhere® Web Security Service



## PREVENT BREACHES AND INFECTIONS

### Antivirus, Antispyware and Real-Time Anti-Phishing Protection

The Webroot SecureAnywhere® Web Security Service scans all your users' HTTP and FTP over HTTP requests in the cloud, blocking malware before it reaches them or your network. Webroot protects against both known and unknown viruses and spyware using dedicated heuristic filters to defend against even zero-day threat.

New, industry-leading real-time anti-phishing technology ensures your users only connect to intended and legitimate websites. As phishing attacks continue to gain popularity, it is more crucial than ever to address this insidious class of threat. The Webroot® Real-Time Anti-Phishing service leverages the power of the Webroot® Intelligence Network to detect and thwart all types of advanced phishing attacks. This service uncovers phishing sites quickly and efficiently, offering an important security advantage in combatting malicious sites, which are often transient in nature to avoid detection.

The service works by evaluating any URL requested by a user and scoring it for phishing risk using the site's attributes, such as page content and domain reputation, in addition to numerous other factors. Machine learning is then used to determine which features are significant for each URL scanned and what significance to apply to each during classification. In the case that a URL cannot be determined by machine classification, human evaluation is used and fed back into the machine learning model to continuously improve accuracy for automatic phishing determinations.

## REDUCE OPERATIONAL RISKS

### URL and Web Content Filtering

Backed by our third-generation URL categorization and filtering engine, Webroot URL and Web Content Filtering is robust and accurate. Using this service, IT administrators can enforce acceptable Web usage policies, while minimizing any user site re-categorization help desk calls. With an established base of millions of enterprise users (through existing endpoints and technology partners) the continuous feedback received is used to constantly improve content classification for the 310+ million domains already categorized.

The Webroot SecureAnywhere Web Security Service filters content based on URL, file type, and file size. URLs are grouped into 83+ categories and subcategories and are continuously updated to ensure advanced and accurate website access control. The service also includes the ability to block and strip advertisements from Web pages, speeding up delivery and saving bandwidth.

For our customers, this means it's easy to enforce Internet usage policies, mitigate data losses, and protect users from inappropriate content while simultaneously ensuring improved user productivity.

### Internet Access Control

With the Webroot SecureAnywhere Web Security Service, you can set Internet access policies at group or individual user levels, and apply access rules by time and location. Administrators may also set website access to be allowed, blocked, or coached, in order to help inform users and better manage their Internet usage.

For even greater URL filtering control, Webroot provides the ability to create customized URL lists to allow or deny. In addition, our unique Anonymizing Proxy Detection capabilities enforce your company Internet usage policies even when users attempt to circumvent control through common or custom anonymizing proxy sites.

### Quota Policy Support

Your administrators can also enforce Internet use policies by placing limits on bandwidth consumption, time spent online, and number of sites accessed. To monitor and track Internet usage, full logging and reporting provides up-to-date information user and network activity.

### Enforced Roaming User Protection

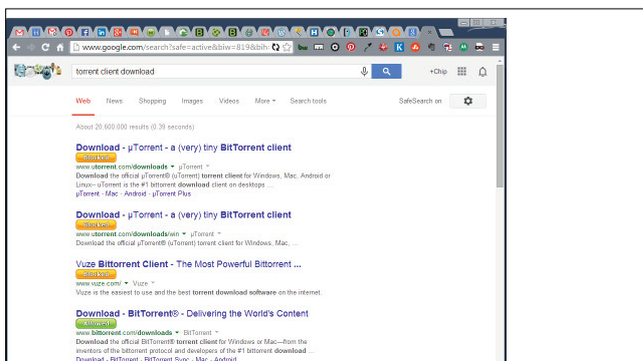
The service lets you seamlessly enforce Internet use policies regardless of where an employee is located. Laptop users are configured to receive automatic and uninterrupted policy-controlled protection whenever they work outside of the network.

Because the Webroot is in the cloud, laptop users authenticate directly to the service and don't need to use a VPN connection. This vastly increases the flexibility of Internet access without sacrificing any of the control. The result is roaming user protection that improves productivity and enhances network security.

### Proactive Safe Searching Capabilities

Webroot examines all search engine queries and returns color-coded search results based on each user's Internet access policy.

This feature enforces Internet usage policies and proactively mitigates threats from harmful content on unsafe sites. It also protects users from exposure to inappropriate content, while inappropriate thumbnail images may also be blocked automatically.



Scan-Ahead Safe Search Results

## MINIMIZE MANAGEMENT COMPLEXITY

### Simplified Administration

Managing Internet use and security policies is achieved through an intuitive web-based management console, accessed from anywhere via a browser. Your administrators securely access the powerful Webroot web policy engine to easily modify User, Group, and Account level policies. A near real-time customizable Dashboard displays summary organization-wide web security information - including access by site category and usage of popular search terms.

### Seamless Authentication

The Webroot® Desktop Web Proxy (DWP) agent enforces seamless authentication, and is automatically updated to the latest version, minimizing any operational administration.



### Interactive drill-down reporting

### Logging and Reporting

Near real-time logs display which sites and downloads your users have attempted to access and whether or not they were allowed to. With logs accessible for 365 days, access to historical information for generating reports is always at hand. Detailed reports may be run either on an ad-hoc or scheduled basis, allowing timely and accurate monitoring of Internet use. Reporting graphs include: Web traffic trends, top blocked URLs, blocked malware, bandwidth usage, and much more. Scheduled reporting is easily set up and automatically distributed via email. Up to 100 separate charts may be combined for maximum visibility into overall and individual Internet usage.

### Support for Citrix and Terminal Services Servers

Webroot is one of a few cloud-based web security services to

provide support for both Citrix and Terminal Services servers, a convenient feature that further enhances usability and simplifies management. All Citrix or Terminal Services users are individually authenticated. Unique policies may then be applied to separate users on a single Citrix or Terminal Services server and user activity logged individually.

### Rapid Deployment and Guaranteed Service Availability

Deploying the Webroot SecureAnywhere Web Security Service is straightforward and typically takes under a week from start to finish, as there is no costly hardware, software, or other equipment to operate. The Webroot SecureAnywhere® Web Security Service SLA guarantees 99.99% service availability and ensures your organization always has consistent and reliable access to a secure Web access environment.

### Fast Browsing and Minimal Latency

Webroot offers a distributed service architecture to minimize any Web access latency from using the Web Security Service. Our global, multi-tenant, fully redundant datacenters are served by Global Server Load Balancing (GSLB) that automatically routes users' Web traffic through the nearest datacenter and ensures high performance through rapid response times.

Our propriety and unique Web content download acceleration technology, combined with high-performance proxies, further improves the user and performance experience and ensures policy compliance.

<h2>Key Benefits</h2>	<h2>Key Features</h2>
<p>Reduced Total Cost of Ownership (TCO)</p>	<ul style="list-style-type: none"> <li>» No management hardware and software</li> <li>» Low administration overhead</li> <li>» No switching fees or other up front costs</li> <li>» Pay-as-you-go, per user, per year, subscription model</li> </ul>
<p>Proactive Web Security</p>	<ul style="list-style-type: none"> <li>» Stops malware, phishing, spyware attacks before they reach your network</li> <li>» Multiple heuristic filters protect against zero-day attacks</li> <li>» URL filtering and file/content type blocking prevent unwanted content</li> <li>» Advanced real-time anti-phishing security</li> <li>» Auto-detection anonymizing proxy sites to prevent users circumventing policy</li> </ul>
<p>Easy to Manage</p>	<ul style="list-style-type: none"> <li>» Intuitive web-based management console</li> <li>» Set Internet use policies according to group or user level</li> <li>» Import and configure users through LDAP integration</li> <li>» Detailed ad hoc and scheduled reporting</li> <li>» Support for Citrix and Terminal Services servers</li> <li>» Automatic updating for even simpler management</li> </ul>
<p>Reliable Service</p>	<ul style="list-style-type: none"> <li>» Service Level Agreements (SLAs) ensure uptime and performance</li> <li>» Fault-tolerant data centers eliminate single point-of-failure risks</li> <li>» Seamless authentication and protection for remote users</li> <li>» Security and Support all provided by Webroot</li> </ul>

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