WEBROOT Smarter Cybersecurity*

Webroot SecureAnywhere® DNS Protection



Stop malware before it enters your network

Introduction

These days, using the internet is a high risk activity for every business, regardless of size. From users browsing inadvertently to websites that deliver malvertising, to drive-by downloads that immediately drop ransomware and other malware from a command and control server, uncontrolled web usage on the corporate network is fraught with risk.

Protection Straight from our DNS Cloud

Webroot SecureAnywhere DNS Protection is powered by Webroot's BrightCloud Threat Intelligence — the same threat intelligence relied upon by industry-leading networking and security firms such as A10, Cisco, Citrix, HPE Aruba, and Palo Alto Networks. BrightCloud leverages an advanced, cloud-based security platform with advanced fifth-generation machine learning and a contextual analysis engine used to determine relationships with known malicious objects in order to gain deep insight into today's threat landscape. This advanced self-learning platform continuously scans the internet and incorporates inputs from millions of real-world endpoints, along with active scanning and passive sensor networks to quickly and accurately identify zero-day and previously unknown threats at an unprecedented scale.

With more than 80 URL categories, Webroot's DNS Protection provides an additional layer of web filtering protection from sites that host malware or spyware, and also provides far more granular control over the types of domains accessed at client sites. The service enhances our partners' network security solutions by increasing real-time protection against known malicious threats, unauthorized network access, and distributed denial of service (DDoS) attacks, while drastically improving their visibility and control over internet access.

With Webroot SecureAnywhere® DNS Protection, there's a straightforward and highly effective way to control internet usage and prevent it from becoming a risk to your business. The intuitive web-based SecureAnywhere DNS Protection console enables admins to finely tune web access policies by IP address or IP range, by group, or even down to a specific device. Webroot offers more than 80 discrete URL categories, ranging from Abused Drugs to Violence and Weapons, allowing you full control over usage policies for your organization.

Drastically reduce the number of malware threats that infect your clients' networks while helping their workforce avoid distractions on the internet with industry-leading threat intelligence.

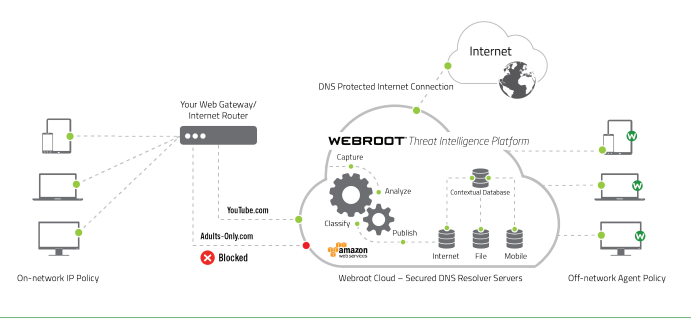
Reduce the number of malware threats that infect your network and endpoints by up to 90% or more with industry-leading Webroot intelligence to control internet usage by blocking malicious websites and filtering undesirable website types,

Webroot SecureAnywhere DNS Benefits

No hardware or software to install

Set up this internet threat prevention layer in just a few minutes to protect your network by controlling internet usage across all devices using your WiFi connection, including Windows® operating systems, Linux, Apple® devices, and Android® devices.

Cyber criminals are launching dynamic, stealth attacks that are designed to infiltrate defenses through multiple network points of entry.



Simple DNS Protection Setup

Block malware and other threats at the network perimeter

Basic protection and policy control automatically filters Phishing, Botnet, and Malware across all ports and protocols. Granular controls powered by Webroot's BrightCloud URL categorization give you flexibility in designing internet usage policies to comply with HR rules and industry regulations. For example, block adult and other questionable site categories, such as those for cheating, weapons, and gambling activity automatically.

Control Internet Usage

Pre-configured and custom policies allow you full control over internet usage for your organization quickly, easily, and effectively. Our innovative agent enables you to protect and manage devices even when they're roaming or off-site.

On-demand drill-down reporting.

Generate reports on threats blocked by Webroot SecureAnywhere DNS Protection, as well as productivity reports highlighting the most common domain categories visited. Activity reports are also available for export so they can be utilized by other reporting systems.

Powered by Webroot BrightCloud® Web Classification

Webroot BrightCloud Threat Intelligence is trusted and used by over 65+ leading technology vendors to enhance different aspects of their solutions and services, and protects millions of Webroot users around the globe in real time.

About Webroot

Webroot was the first to harness the cloud and artificial intelligence to protect businesses and individuals against cyber threats. We provide the number one security solution for managed service providers and small businesses, who rely on Webroot for endpoint protection, network protection, and security awareness training. Webroot BrightCloud® Threat Intelligence Services are used by market leading companies like Cisco, F5 Networks, Citrix, Aruba, Palo Alto Networks, A10 Networks, and more. Leveraging the power of machine learning to protect millions of businesses and individuals, Webroot secures the connected world. Headquartered in Colorado, Webroot operates globally across North America, Europe, and Asia. Discover Smarter Cybersecurity® solutions at webroot.com.

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