

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

The domain name system, or DNS, is a hierarchical naming convention for services, computers, and any other resources connected to the internet or a private network. DNS servers take text-based browser inputs and translate them into the unique internet protocol (IP) addresses that direct devices and services to the desired site. By redirecting users' web browsing through the Webroot DNS cloud, admins gain immediate control; the most dangerous websites are blocked and unable to spread malware into your organization.

Webroot scans the entire IPv4 space and in-use IPv6 addresses to classify over 95% of the internet at least three times per day. All Webroot security products and services are backed by Webroot BrightCloud[®] Threat Intelligence, which continually analyzes and classifies more than 4 billion IP addresses, 600 million domains, and 27 billion URLs. Additionally, Webroot uncovers at least 25,000 malicious URLs, 6,000 new phishing sites, and more than 100,000 new malicious IP addresses per day.

With Webroot SecureAnywhere® DNS Protection, there's a straightforward and highly effective way to prevent everyday web usage from becoming a major security risk. The intuitive web-based SecureAnywhere DNS Protection console enables admins to finely tune web access policies by IP address or IP range, and limit access to any other websites that you may consider a risk to your network. Webroot offers over 82 URL categories, ranging from Abused Drugs to Violence and Weapons, allowing admins to determine the right usage policies for their organization.

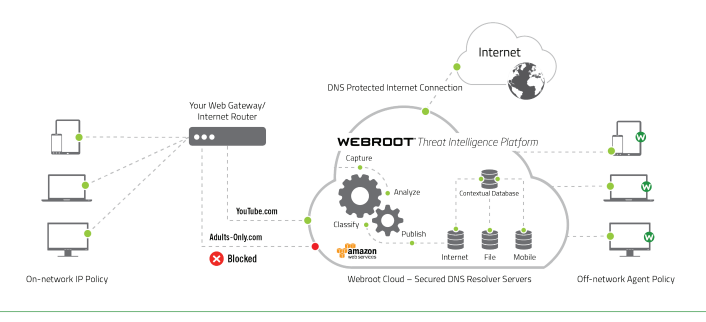
By leveraging industry-leading Webroot intelligence and services to automatically block malicious websites and filter undesirable website types, you can reduce the number of malware threats that infect your network and endpoints by up to 90% or more.

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 office and guest users across all connected devices, including Windows[®] operating systems, Linux, Apple[®] devices, and Android[®] devices.

Webroot scans the entire IPv4 space and in-use IPv6 addresses to classify over 95% of the internet at least three times per day.



Simple DNS Protection Setup

Block malware and other threats at the domain level

Basic protection and policy control automatically filters Phishing, Botnet, Malware, Adult, and other questionable site categories, such as Cheating, Weapons, and Gambling automatically. Granular filtering options leverage Webroot BrightCloud URL categorization to let you allow/block websites using 82 categories.

Policies by IP, Dynamic IP, and Both

Pre-configured and custom policies allow you to protect your organization quickly, easily, and effectively. Plus, an innovative agent enables you to protect and manage devices and users even when they're roaming or off-site.

On-demand drill-down reporting.

Reports on all threats your users and/or other security layers would have been susceptible to if Webroot SecureAnywhere DNS Protection had not been in place.

Powered by Webroot BrightCloud® Web Classification

Webroot BrightCloud threat intelligence is trusted and used by over 40 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 delivers network and endpoint security and threat intelligence services to protect businesses and individuals around the globe. Our smarter approach harnesses the power of cloud-based collective threat intelligence derived from millions of real-world devices to stop threats in real time and help secure the connected world. Our award-winning SecureAnywhere® endpoint solutions, BrightCloud® Threat Intelligence Services, and FlowScape® network behavioral analytics protect millions of devices across businesses, home users, and the Internet of Things. Trusted and integrated by market-leading companies, including Cisco, F5 Networks, Citrix, Aruba, Palo Alto Networks, A10 Networks, and more, Webroot is headquartered in Colorado and operates globally across North America, Europe, and Asia. Discover Smarter Cybersecurity[™] solutions at webroot.com.

World Headquarters

385 Interlocken Crescent Suite 800 Broomfield, Colorado 80021 USA +1 800 772 9383

Webroot EMEA

6th floor, Block A 1 George's Quay Plaza George's Quay, Dublin 2, Ireland +44 (0) 870 1417 070

Webroot APAC

Suite 1402, Level 14, Tower A 821 Pacific Highway Chatswood, NSW 2067, Australia +61 (0) 2 8071 1900

©2017 Webroot Inc. All rights reserved. Webroot, SecureAnywhere and BrightCloud are trademarks or registered trademarks of Webroot Inc. in the United States and/or other countries. All other trademarks are properties of their respective owners. DS _ 101917 _ US