

Webroot offers over 82 URL categories to allow service providers to determine the right usage policies for their clients. By leveraging industry-leading Webroot intelligence and services to automatically block malicious websites and filter undesirable website types, you can drastically reduce the number of malware threats that infect your clients' networks and endpoints.

SecureAnywhere DNS Protection at a Glance

> No Hardware or Software to Install

Sets up in just minutes within the GSM console to secure clients' corporate and guest networks

> Multi-platform Protection

Secures Windows®, Mac®, Linux, Android®, and iOS® devices connecting to the network

> Fast, Easy Deployment

Simply redirect clients' network configuration to Webroot DNS Protection server IPs, it takes only minutes

> Securely Hosted DNS Servers

Scalable DNS resolver servers provide a secured DNS connection to the internet

> Instant Connectivity

Our DNS Protection service processes 30 billion user requests per second, per node, and we have over 30 nodes.

> Low User Latency

Performs filtering based on domain categorization, not full proxy scans, eliminating latency

> Policies by IP, Dynamic IP or both

Pre-configured Webroot and custom policies protect clients quickly, easily, and effectively

> On-demand Drill-down Reporting

Reports on the threats the network would have been susceptible to without Webroot SecureAnywhere DNS Protection

> Customizable User Block Pages

Use your own or client-specific block pages when end users try to access blocked content

> Allow/Block (Whitelist/Blacklist) Support

Create customize overrides based on clients' specific needs

> Preset Policies and Granular filtering options

Block websites according to 82 specific site categories (Security, Adult, Productivity, etc.)

Benefits

Aside from the obvious benefits of a cleaner network, implementing Webroot SecureAnywhere DNS Protection brings:

> Better Network Speeds

By blocking undesirable traffic, such as media streaming, and other unwanted or malicious content at the domain layer, you can drastically improve network bandwidth.

> Accurate URL Filtering

Because DNS Protection uses real-time threat intelligence that is continuously checked and updated, categorizations are always as current and accurate as possible, reducing user support calls.

> Higher Overall Malware Efficacy

By reducing user traffic to malicious or undesirable websites, you significantly reduce the likelihood that endpoints and networks will become infected. Up to 90% less malware is possible.

> Lower TCO and Better Margins

DNS Protection is competitively priced and requires minimal expenditure for operation and delivery, additionally, the overall reduction in infection rates means you don't have to devote as many man-hours to remediation and other lost productivity costs.

> Satisfaction & Visibility

With reduced infection rates and online distractions due to productivity policies, your business will enjoy significant improvements in user productivity. You will also gain immediate visibility into overall web usage and threats DNS Protection has prevented.



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