

Webroot DNS Protection

A stronger, more secure way to connect to the internet and protect the network.

These days, it's easy to take the security of an internet connection for granted. Most internet services provider (ISP) connections are neither secure, nor safe. The ISP's domain name system (DNS) servers simply take each URL request, look it up, and make the connection. Even worse, the ISP's DNS servers themselves may not be hardened or secured. If they are attacked, they and all of their customers could lose all internet connectivity. There's a smarter solution to these problems.

The Webroot Approach

Webroot DNS Protection is a straightforward and highly effective way to secure networks, control internet usage, and prevent everyday browsing from becoming a major security risk.

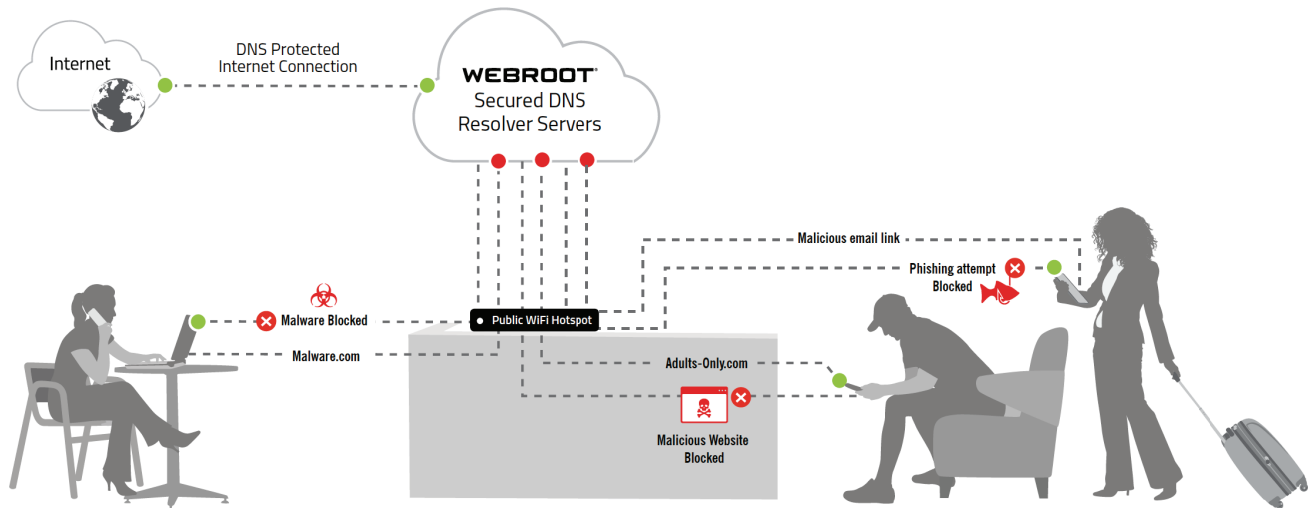
We built our DNS Protection resolver servers at multiple points of presence around the globe, with automatic load balancing and automatic failover. No matter where a request originates, it is handled instantaneously at the nearest datacenter, or, if there is an issue, the nearest global point of presence.

- CONNECTIVITY, RELIABILITY AND SCALABILITY
- POWERED BY WORLD-CLASS THREAT INTELLIGENCE
- IPV4, IPV6, HTTP AND HTTPS TRAFFIC FILTERING
- STOPS 88% OF INTERNET-BORNE MALWARE
- UNIVERSAL FILTERING FOR WIFI AND ON- AND OFF-NETWORK ACCESS

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SIMPLE DNS PROTECTION SETUP

DNS Protection at a Glance

- Secure and reliable internet connectivity
- No on-site hardware to install
- IPv4, IPV6, HTTP, and HTTPS filtering
- 80 web categories
- Roaming and mobile user protection
- WiFi and guest network protection
- Policy control by user, group, or IP address
- On-demand drill-down reporting
- SMB- and MSP-friendly integrated security
- Regulatory compliance

What Results to Expect

Webroot DNS Protection offers significant security, visibility, and access control benefits, including:

FULL NETWORK VISIBILITY

With complete insight into the connection requests being made and by whom, admins can make better informed access policy decisions.

FEWER INFECTIONS

By reducing the number of requests to malicious and suspicious internet locations, you drastically reduce the number of infections and resulting cost of remediation.

GRANULAR AND ENFORCEABLE ACCESS POLICIES

Take control of productivity, employer's duty of care, HR and compliance requirements, and more with advanced, customizable policy controls by individual, group, or IP address.

