Webroot DNS Protection

Protect your network and anywhere workforce from web-based threats.

Attacks through DNS are growing

- Over 1/3 of all attacks are delivered via DNS
- 80% of malware uses DNS to deliver the attack
- Top 2 DNS-based attacks: phishing and malware
- 43% of organizations do not secure their DNS server

The Solution

- Remote protection Filters all DNS requests to protect users whether they're remote or in the office.
- Accurate filtering of DNS requests using our industry leading BrightCloud Threat Intelligence.
- DNS over HTTPS (DoH) support Enables NSA recommended control and visibility into DoH traffic through our agents.
- Flexible deployment options Standalone DNS agent or in combination with Webroot Endpoint Protection.
- Easy to manage Gain a single-pane-of-glass that makes it easy to deploy and manage DNS Protection.
- Reduce helpdesk costs Filters threats at the DNS layer, reducing the number of calls to your helpdesk staff due to network infections.

1 Global Cyber Alliance, 2021
2 Cyber Theory. The Threats from Unsecured DNS and Domains.
3 IDC. 2022 Global DNS Threat Report.