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 DNS¹

| 80% | |
|-----|--|
| | |

of malware uses DNS to deliver the attack²

Top 2

DNS-based attacks: phishing and malware³



do not secure their DNS server⁴

The Solution



Remote protection Filters all DNS requests to protect users whether they're remote or in the office.



Flexible deployment options Standalone DNS agent or in combination with Webroot Endpoint Protection.

¹Global Cyber Alliance, 2021
²Cyber Theory. The Threats from Unsecured DNS and Domains.
³ IDC. 2022 Global DNS Threat Report.
⁴ IDC. 2022 Global DNS Threat Report.

Ð,

Accurate filtering of DNS requests using our industry leading BrightCloud Threat Intelligence.



Easy to manage Gain a single-pane-of-glass that makes it easy to deploy and manage DNS Protection.



DNS over HTTPS (DoH) support Enables NSA recommended

control and visibility into DoH traffic through our agents.



Reduce helpdesk costs Filters threats at the DNS layer, reducing the number of calls to your helpdesk staff due to network infections.

Discover Webroot DNS Protection

CONNECT WITH US

opentext[™] | Cybersecurity