DNS Protection Service

Protect devices from Internet threats anytime, anywhere

Enforce compliance and policy  DNS protection offers increased visibility and control over Internet use, which helps you maintain compliance and enforce corporate Internet use policy.

Safeguard remote users  Endpoint DNS Protection helps remote devices and users maintain strong security when outside the corporate network.

Why should I choose TPx?

Leading threat intelligence  TPx DNS Protection service is powered by Webroot’s world-class Threat Intelligence, which is trusted by over 90 network and security technology vendors worldwide to enhance their own solutions.

Granular control  Customized protection policies allow you to achieve the right level of security and policy enforcement based on your organization’s unique needs.

Fully managed  TPx delivers a turn-key solution that leaves you free to run your business. Users receive training materials automatically and you get weekly reports to track progress toward reaching your security goals.

What is included with TPx’s DNS Protection service?

TPx DNS Protection service offers comprehensive support for any device on your network:
- DNS protection agent installed on Windows-based devices for remote security and granular control
- Network-based DNS Protection to secure BYOD, guest Wi-Fi and IoT devices
- Customizable protection templates for different use cases
- Monthly reporting
- 24/7/365 helpdesk support

1 Webroot

Domain Name System (DNS) Protection safeguards endpoints against compromise from malicious websites and Internet threats by redirecting user web traffic through a cloud-based, DNS security solution. DNS protection helps enforce web policies, ensure regulatory compliance and can stop up to 88% of threats at the network edge before they ever hit the network or endpoints.

Why should I implement DNS Protection?

Protect against Internet threats  Identify and block Internet requests destined for dangerous or questionable sites such as malware or adult, or other unwanted sites, such as streaming media.

Protect against Internet threats  Identify and block Internet requests destined for dangerous or questionable sites such as malware or adult, or other unwanted sites, such as streaming media.