

ThreatDown DNS Filtering

Block malicious websites, enforce policies, and maintain privacy and compliance.

Overview

DNS attacks are a significant cybersecurity threat, with over 80% of organizations experiencing some form of DNS-based attack each year. These attacks can lead to data breaches, financial losses, and operational downtime. Implementing DNS filtering is a critical defense mechanism, blocking access to malicious domains, preventing phishing attempts, and stopping threats before they reach users or internal networks.

Organizations need simple and effective web protection from malicious actors. ThreatDown DNS Filtering extends our cloud-based Nebula security platform to provide web protection that keeps your end users safe and productive.

ThreatDown DNS Filtering Advantages

1. Block Malicious Websites

Protect endpoints against web-based threats. Stop employees from accessing malicious websites that could lead to a phishing or ransomware attack.

2. Enforce Organizational Security Policies

Block access to prohibited websites including adult content, gambling, and piracy, while also restricting non-productive sites like gaming, social media, and video streaming.

3. Satisfy Regulatory Mandates

Comply with mandates governing user data protection and privacy.

Industry Accolades and Peer Reviews

ThreatDown is a leader in customer support as rated by third-party customer reviews and independent rating organizations.



Learn More

To learn more about ThreatDown DNS Filtering please visit threatdown.com/custom-quote/dns-filtering/

¹IDC 2023 Global DNS Threat Report. ²Teamstage. ³UNTCAD (UN Trade & Development).



Challenges

- **Company downtime** - The cost of downtime caused by an unplanned IT outage is \$3,637 per minute¹
- **Loss of productivity** - Employees spend an average of 7.5 hours per week browsing social media at work²
- **Need for compliance** - 137 countries have legislation in place to secure the protection of data and privacy³



Benefits

- Protect your organization, improve employee productivity and satisfy compliance requirements, all without adding complexity
- **Improve security** - Reduce threats posed by malicious domains and phishing site
 - **Increase employee productivity** - Prevent employees from accessing time-wasting websites that have no business purpose
 - **Satisfy regulatory mandates** - Reduce the risk of fines imposed for failing to meet government and industry regulations

