

DNS Defense Cloud

ThreatSTOP DNS Defense Cloud: Security for Any Network, in Under 5 Minutes



ThreatSTOP's DNS Defense Cloud is the most comprehensive, cloud-based DNS security solution available, designed to protect your network swiftly and effectively. With deployment in just five minutes and no additional hardware or software required, you can see immediate security benefits while meeting regulatory compliance requirements. Our DNS Defense Cloud solution enables you to proactively stop 95% of threats without disrupting your existing network environment.

Features And Benefits

Rapid Deployment:

- Get up and running in just five minutes.
- Experience a free 14-day trial with instant protection and no strings attached.

Cloud Efficiency:

- Deploy DNS Defense Cloud entirely from the cloud without the need for any on-premises hardware or software.
- Protect all users and devices via simple, automated changes.
- DOH is supported.

No Ongoing Management:

- Optimizing DNS Defense Cloud can be done manually, or automatically, freeing up time and resources for other tasks.
- Central control over policy from a single cloud based interface.

Comprehensive Threat Intelligence:

- Gain protection from over 1000 curated threat feeds, 25 million active indicators and unique first party intelligence and detection that only we provide.
- Benefit from ThreatSTOP's expertise and our Security, Intelligence, and Research team's cutting-edge insights.

Vast Integrations:

- Seamlessly integrate with a range of network security tools, from SIEM to NGFW, enhancing your network's control and visibility.
- Access detailed analytics and reporting on blocked DNS requests, threat types, and historical data.

Proven Track Record:

- Stop malware, phishing, data exfiltration, and other threats before damage occurs.
- Our protective DNS solution reduces help desk tickets related to malware by 90%, empowering IT teams to focus on other important priorities.

Application Control:

- Our newest feature, control the usage of certain applications on your network. 3rd Party VPNs, Anonymous Proxies, Social Media, and Remote Desktop Applications.
- Continued rollout of Application Control is taking place, secure your network from unauthorized communications, allow only the communication appropriate for your environment.

Why DNS Defense Cloud Is Effective

Protective DNS works by blocking harmful DNS requests before they reach your network. It's proactive, lightweight, and easily deployed. By acting early in the threat cycle, DNS Defense Cloud prevents ransomware, phishing, data theft, and other attacks by disrupting the attackers' DNS resolution process. As every device relies on DNS to communicate online, you can ensure total protection across your entire network with this solution.

Connect with Customers, Disconnect from Risks

ThreatSTOP DNS Defense Cloud empowers your organization with effective, proactive protection against modern threats. Our comprehensive solution reduces help desk tickets, simplifies management, and eliminates costly, time-consuming hardware requirements.

For those interested in joining the ThreatSTOP family or to learn more about our proactive protections for all environments, we invite you to visit our [product page](#). Discover how our solutions can transform your digital security landscape. We offer pricing for businesses of all sizes!

Get Started With A Demo Today!