

USE DNS AS A CYBER DEFENSE



DNS is a critical component of internet infrastructure. **Roughly 80% of threats use DNS** during an attack, making it an incredibly effective part of your cyber defense.

Stop threats **BEFORE** they enter your network using DNS by identifying the query and stopping the response. *DNSFilter uses proprietary machine learning to analyze and re-analyze websites to keep up with the ever dynamic world wide web.* Over 260 million domains categorized across 40 content categories and 9 threat categories. We block 9 million threats daily using DNS.

175+ SERVERS

in over **89** DATACENTERS
across **69** CITIES in **48**
COUNTRIES worldwide

SPEED, THE BACKBONE OF THE INTERNET

DNS is expected to be fast and reliable—DNSFilter provides that and more. DNSFilter has the world's fastest Dual Anycast Network with global distribution across 69 cities and 48 countries. You could be doing anything on the Internet, we'll make whatever it is happen faster.

POSSIBLY THE EASIEST SECURITY SOLUTION TO SET UP

Setup in <1 hour → Start Blocking in Minutes

FASTER THAN THE REST



THREAT IDENTIFICATION ACCURACY

61% of the threats we identify, other threat intelligence systems don't.



FASTEST NETWORK IN NORTH AMERICA

Our queries take just 6.67 ms - faster than Cloudflare, Cisco, and Google.



CATCH ZERO-DAY THREATS

We catch new threats roughly 10 days before traditional threat feeds.



QUICK DEPLOYMENT

68% of our customers are up and running in under a week.

DNSFILTER MAKES A BIG IMPACT



GET IN TOUCH

dnsfilter.com

(877) 331-2412

sales@dnsfilter.com

APPAWARE

Increase security and boost productivity with AppAware's application blocking and usage intelligence features. One-click blocking of the 100 most high-risk applications. Plus, intelligence reporting and insights into the usage of the applications throughout your organization so you can make data-driven decisions.

DATA EXPORT

Our Data Export feature allows customers to export data from DNSFilter to another tool in near real-time. This external tool can be a data store, data visualization service, analytics service, logging service, and more. This ability opens a whole new world of custom integrations and data analysis that can help customers with decision making, network troubleshooting, and building extensions on top of the core DNSFilter features.

SINGLE SIGN-ON (SSO)

Our SSO feature enables you to securely access your DNSFilter account with a single click by taking advantage of third-party identity providers like Okta and Azure AD that support the OpenID Connect (OIDC) protocol.

ACTIVE DIRECTORY INTEGRATION

It's easier to manage policies when you can use what you already have in place. Our Sync tool gives you the ability to directly integrate with Active Directory and Azure Directory. We provide an automatic full sync of both security and dynamic groups, supporting up to 500,000 users.

ADVANCED REPORTING

Uncovering anomalies, monitoring network behavior, discovering who wins "the-most-likely-to-visit-a-phishing-site" award - those are a few of the outcomes when you leverage DNSFilter's advanced reporting. You'll have access to scheduled reporting so you can stay on top of the big picture, but also drill into the finer details. Discover trends among your customers and don't miss a surge in suspicious behavior.

INTEGRATIONS

Perform automated tasks based on events happening on your DNSFilter account with our Zapier integration or dedicated API. Initiate workflows and send DNS data to over 3,000 applications in Zapier and beyond. Get automated alerts when customers encounter a deceptive site, hit a block page, or when an administrator adds (or removes) a new Roaming Client. Our integration capabilities help you manage repetitive tasks by setting up automation to handle events you need to monitor.

MALICIOUS DOMAIN PROTECTION

Stop threats 10 to 50+ days faster using machine learning to analyze DNS queries to determine how likely they are associated with a malicious host. Malicious Domain Protection's classifier was trained using over 16 million queries.