



AI-Powered Protective DNS for Global Networks

DNSFilter is a cloud-based protective DNS platform that blocks threats and unwanted content before connections are established. Using advanced AI threat detection and global infrastructure, DNSFilter protects users and networks without adding latency or complexity.

Designed for highly distributed networks, DNSFilter is trusted by connectivity providers, enterprises, and service providers worldwide.



200 BILLION+
DNS queries
each day

235 MILLION
Threats
blocked daily

170 SERVERS
Power our **Global**
Anycast Network

45 THOUSAND
organizations
trust DNSFilter

Key Markets & Use Cases

MARITIME
Secure connectivity for vessels, fleets, and offshore operations.

- Harden ship networks against phishing and malware
- Enforce acceptable use policies for Wi-Fi and devices
- Slash bandwidth waste by filtering traffic

AVIATION
Secure passenger and operational networks worldwide.

- Protect In-Flight Connectivity
- Enforce acceptable use policies for Wi-Fi and devices
- Zero-hardware deployment

ISP & CONNECTIVITY
High-margin protective DNS for every subscriber.

- Shield users from evolving cyber threats
- Minimize abuse complaints and block malicious traffic
- Unlock new revenue with security add-ons

ENTERPRISE
Protect distributed organizations and remote users.

- Block ransomware, phishing, and malware
- Secure branch offices and remote workforces
- Flexibility at scale across hybrid and global networks

PUBLIC WI-FI
Protect guest networks in hotels, airports, retail, and venues.

- Block unwanted content to mitigate brand and legal risk
- Harden security on open networks
- Deploy effortlessly at scale

WHY DNSFILTER

AI-driven threat detection | Fast global DNS infrastructure | Cloud-delivered security
Easy deployment at scale | Works in *any* network environment

GET IN TOUCH