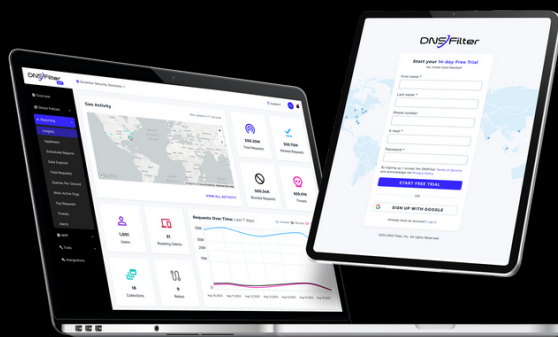


DNSFilter HOSTS A FULLY REDUNDANT AND RESILIENT ANYCAST NETWORK—A ROCK SOLID FOUNDATION FOR YOUR BUSINESS FILTERING AND SECURITY.



At the heart of our system is a routing methodology called "Anycast BGP". We announce our IP space from multiple locations, enabling anycast. We use your source IP to determine your "true" location and identify the closest server to your location, giving you the fastest possible speeds from the fastest DNS resolver in the world.



170+ SERVERS

in over 80
DATACENTERS
across
60+ CITIES
worldwide



30 MILLION

users
protected
every month



1 MILLION+

queries
processed
every second



30,000+

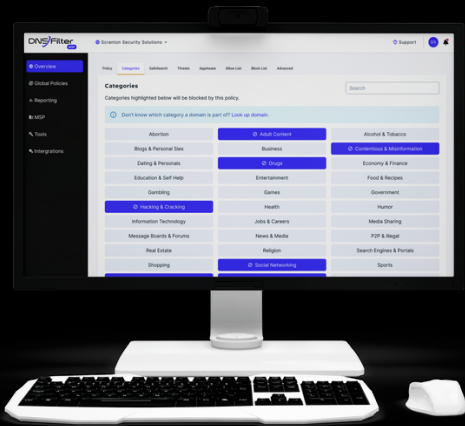
companies
rely on
DNSFilter for
protective DNS



THE FASTEST DNS

resolution in
the world
according to
DNSPerf

GET IN TOUCH

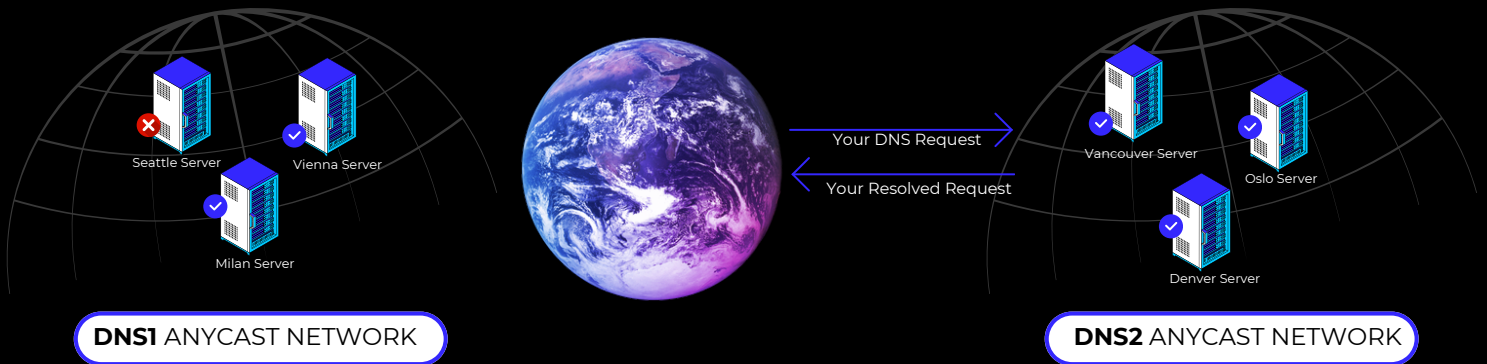


RESILIENT NETWORKING

DNSFilter hosts not one but **two** anycast networks: **DNS1 and DNS2**.

We achieve redundancy within each datacenter through practices such as *load balancing, redundant fiber connectivity, power protection, backup generators, and off site backups*. The components that make up the infrastructure of each network is entirely unique to each network, enabling graceful failover if anything impacts the performance of one of the two networks.

Should any element of our architecture fail, **we will continue to answer DNS requests because of the resiliency we have built into our network** through strategic platform engineering.



A GLOBAL PRESENCE

DNSFilter operates a massive DNS Anycast network. With a global presence, we're able to ensure performance is top-notch regardless of where your users are located. **According to DNSPerf**, we're not just the fastest DNS resolver in North America—we're the fastest in the world.

We continuously add new points of presence to our infrastructure to support our efforts to maintain the fastest network in the world, unparalleled resiliency, and our ability to scale as our customers' workforce or userbase grows.



GET IN TOUCH