



SAFEDNS

Cloud Web Filtering Service
for ISP & Telecom

A collection of decorative hexagonal icons in various shades of blue and cyan. The icons include a lightbulb, a thumbs-up, a smartphone, a magnifying glass, a gear, and a speech bubble. A large, prominent hexagon in the center-left contains the number "1".

1

Centralized security

for all your end users and networks



SafeDNS blocked 98% of pornography sites and 68% of other harmful sites in our test. It did not have false positives.

AV-Comparatives, independent testing lab

By default, SafeDNS blocks all the categories listed under Adult Related, and almost all listed under Illegal Activity. In testing, I couldn't find any inappropriate websites that slipped past SafeDNS.

Neil Rubenking, PC Magazine



SafeDNS web filtering service is perfect for

- ◇ ISPs & Telcos
- ◇ Residential users
- ◇ Education
- ◇ SMBs
- ◇ Enterprise





SafeDNS state-of-the art technology

Allows customers
to efficiently filter the web
and increase end users'
security online



A cluster of decorative hexagonal icons in the top-left corner. The icons include a thumbs-up, a lightbulb, a smartphone, a gear, and a magnifying glass, all in white and light blue colors against a dark blue background.

SafeDNS technology

DNS
as a base protocol of filtering

High performance
web filter in cloud

Ads blocker
filtering out banner, context,
video, and pop-up ads

Highly scalable distributed network
thanks to DNS and BGP Anycast

Own domain database
with daily updates (over
9 million domains covering
billions of pages, 55+ categories)



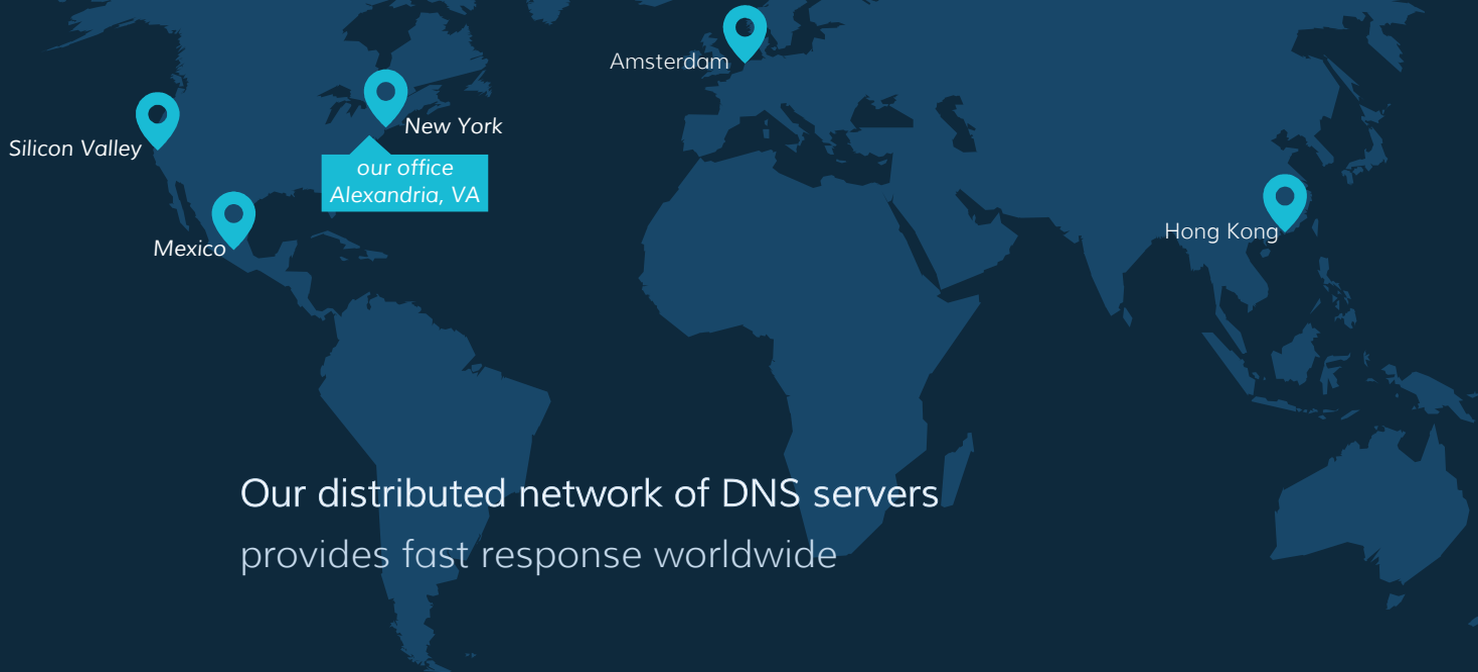
SafeDNS web filtering service

Makes the internet safer





Why SafeDNS?



Our distributed network of DNS servers provides fast response worldwide





Why SafeDNS?



Over 100 000
Home users

Over 200
ISPs

Over 4 000
Schools & Libraries



A lightbulb icon inside a blue hexagon, surrounded by other hexagons of varying shades of blue and cyan, located in the top-left corner.

Why SafeDNS?

2 000 000 000

DNS requests are processed daily





With SafeDNS you can offer end users

Content filter

for educational institutions and libraries

Extra protection against phishing, malware and botnets

Corporate filter

enabling employers to manage, monitor and control staff online activity

Parental control

service allowing parents to protect children from inappropriate content

WiFi protection

necessary to prevent kids from visiting inappropriate resources from public WiFi networks

Our filtering process is simple





The flow of non-filtered traffic





Benefits you get

Extra protection

from online threats including those from infected end users devices

Wider range of

products and services - an opportunity to increase ARPU and revenue in general

Additional promotion

of your brand in case you choose to white label our solution

Wider range of

marketing opportunities which can be very important in the often crowded market

Fast deployment

in some cases it takes just a few hours

Near zero costs

of deployment and low TCO



And more benefits

ISP's dashboard

management dashboard lets you create and delete users, introduce uniform filtering rules for all users

Competitive advantage

which will surely help you to differentiate from other internet providers

Open API

ensures you can easily manage the use of the filtering system

Regulatory compliance

achieved with fine tuning filtering rules



A decorative graphic on the left side of the slide, consisting of several overlapping hexagons in shades of blue and teal. One hexagon contains a white smiley face icon, and a larger central hexagon contains a white silhouette of a castle tower with a circular inset showing a colorful fan chart.

Any questions?

You can find us at:

- ◇ www.safedns.com
- ◇ sales@safedns.com

