



**SAFEDNS**


Cloud Web Filtering Service  
for Education & Libraries

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

A cluster of decorative hexagonal icons in the top-left corner. The largest hexagon is light blue and contains a white lightbulb icon. Other smaller hexagons in shades of blue and teal contain icons for a thumbs-up, a smartphone, and a magnifying glass.

# SafeDNS web filtering service is perfect for

- ◇ Universities
- ◇ Schools
- ◇ Colleges
- ◇ Libraries
- ◇ Kindergartens





# SafeDNS state-of-the art technology

Allows educational institutions  
to efficiently filter the web  
and increase students'  
and staff 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, audio, and pop-up ads

Highly scalable distributed network  
thanks to DNS and BGP Anycast

Own domain database  
with daily updates (over  
8 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





# Why SafeDNS?

2 000 000 000

DNS requests are processed daily





# With SafeDNS you can offer

## Content filter

for any kind of educational institutions and libraries

## Corporate filter

enabling employers to manage, monitor and control staff online activity

## Extra protection

against phishing, malware and botnets

## 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

## Safe Search

additional protection via Google and YouTube forced safe search

## Fast deployment

in some cases it takes just a few minutes

## Regulatory compliance

achieved with fine tuning filtering rules

## Active Directory Support

- with a special version of our agent software or option in the cloud

## Near zero costs

of deployment and low TCO

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 one contains a white icon of a castle tower with a circular fan-like structure behind it.

# Thanks!

## Any questions?

You can find us at:

- ◇ [www.safedns.com](http://www.safedns.com)
- ◇ [sales@safedns.com](mailto:sales@safedns.com)

