



SafeDNS provides web filtering and information security solutions based on filtering the internet at the DNS layer with the company's own AI-powered technology for automatic categorization of domains, detection of malicious resources. The core SafeDNS service is in the cloud and connecting to it requires no hardware and software.

The SafeDNS solutions provide customers – from religious and educational institutions to libraries to businesses – with a highly effective tool to defend themselves against malware, manage web access, monitor and control online activity. Now the SafeDNS products and cloud services are used by over a couple dozen churches/parishes/dioceses, 5 000 schools and libraries – protecting tens of thousands of believers, students, pupils and library goers worldwide.

What You Need SafeDNS For

Choose what you need to filter out from your network – porn and adult-only sites, social media, online casino and gaming portals, etc.

Internet access management and content filtering

Get internet access at your religious institution and its community center under your full control. Allow church attendees and employees to access only appropriate and relevant sites, complying with the institutions' values.

Create flexible filtering policies per age groups preventing users from surfing to unwanted resources. With SafeDNS you will avoid reputational damage about what the congregation and staff do on the internet

Enhanced protection against porn and child sexual abuse content

Filter out porn, adult and child sexual abuse content on your network. SafeDNS has 2 filtering categories, fully dedicated to child sexual abuse material – block them to make sure the congregation and staff never access this most heinous stuff.

The well tested SafeDNS service blocks near-perfect 98.3% of requests to adult content, according to the 2018 test results by AV-Comparatives, a world-known test lab

Protection against malicious and phishing resources

To safeguard users, secure your entire network from emerging and long-existing cyber threats – botnets, phishing and malicious sites. Let no malware from infected user devices to infiltrate your networks and harm inexperienced internet users



Since 2015 SafeDNS has annually been tested and certified as Approved Parental Control Product by AV-Comparatives. For all the 4 years of tests SafeDNS has returned zero false positives.



We are Friendly WiFi Approved Partner. SafeDNS closely cooperates with Friendly WiFi, a popular self-certification scheme for public Wi-Fi providers.



SafeDNS is Member of Internet Watch Foundation/IWF, a leading organization for reporting and removing online child sexual abuse content.



SafeDNS support Project Arachnid, run by Canadian Centre for Child Protection/ C3P. As part of the project, C3P compiles a list of resources with child sexual abuse content – for blocking by project supporters



SafeDNS can filter out sites, considered unsafe by Federal Department for media harmful to young persons (BPJM), Germany

Deployment and management

The SafeDNS cloud service for web content filtering can be deployed on a network or individual devices in a matter of minutes. The service is managed 24/7 from anywhere on the internet via a centralized online dashboard. It allows you to deploy an individual filtering policy for every age group you have. You can fine tune the policies and change them for specific age groups at any minute.



Benefits You Get

Save money and time

No need for you to invest into hardware and software to deploy SafeDNS. Implementation takes just a few minutes

Comply with regulation and district policy

A vivid testimony to the fact that SafeDNS is exactly what the religious institutions need to safeguard their congregations, is that we provide US schools with the solution which is CIPA compliant. With us, educators in Canada, the UK, Germany, and beyond can comply with local regulation

Get online safety for staff and parishioners of any age

With unwanted content filtered out, there's little possibility your network users will come across gross, explicit, age-inappropriate sites

Monitor your internet traffic

Check out internet usage stats on a regular basis to be in the know what your network users do on the internet. This might offer you useful information for taking measures before any damage is done

What Is Behind SafeDNS Solutions



105M internet resources

in our own categorization database



60 content categories

topic-based ones and those related to cyber security



Machine learning & big data

are applied to automatically categorize internet resources and detect malicious ones



13 data centers

situated all over the world – in Africa, both Americas, Australia, Europe, and the Far East

Additional SafeDNS Features



Forced YouTube Restricted Mode



Forced SafeSearch Mode for Google and Bing



Endpoint protection



Intelligent white- or blacklisting – per filtering policy

Customers Trust Us

Among churches and parishes using SafeDNS, there are quite large ones

