SafeDNS provides web filtering and information security solutions that filter the internet at the DNS layer with AI-powered technology, such as automatic categorization of domains and malicious resources detection. The core service of SafeDNS is in the cloud, and connecting to it requires no hardware and software.

The SafeDNS solutions provide corporate customers – from non-profit to SMB to enterprise – 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 worldwide by more than 4 000 organizations, 100 mobile and internet service providers and WISPs, 300 partners – protecting tens of thousands of Wi-Fi hotspots with our solutions.

What You Need SafeDNS For

Choose what you need to filter out from your public Wi-Fi to protect users reliably. Monitor Wi-Fi traffic to get actionable info for more precise ad targeting

Internet access management and content filtering

Get internet access for Wi-Fi guests under your full control

Allow visitors and patrons to access only appropriate and relevant sites, complying with your organization's values.

Block internet traffic gobblers to save bandwidth.
Create filtering policies per location, preventing users from surfing to unwanted resources.
With SafeDNS, there's little chance you will have to face public Wi-Fi policy breaches.

Enhanced protection against porn and child sexual abuse content

You can easily filter out porn and child sexual abuse content on your Wi-Fi. SafeDNS has two filtering categories, entirely dedicated to child sexual abuse material – block them to make sure Wi-Fi guests never access this most heinous stuff. Since 2015, SafeDNS service has blocked near-perfect 98.5% of requests to adult content during its testing by AV-Comparatives, a world-known test lab.

Protection against malicious and phishing resources

To improve your Wi-Fi guests' experience, secure your entire guest networks from emerging and long-existing cyber threats – botnets, phishing, and malicious sites. Let no malware from infected user devices infiltrate your wireless networks.

Traffic monitoring

Check out internet usage stats regularly to be in the know-how your Wi-Fi guests use the internet. It might offer you useful information for better ad targeting.





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



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



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

Deployment and management

The SafeDNS cloud service for web content filtering can be deployed on a public Wi-Fi network in 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 location you have. You can fine-tune the policies and change them for specific locations at any minute.



Benefits You Get

Save money and time.

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

Public Wi-Fi usage policy compliance.

With us, this task gets much easier for C-suite executives and IT pros.

Online safety of your Wi-Fi guests of any age.

With unwanted content filtered out, there's a little possibility your visitors and patrons will come across gross, explicit, age-inappropriate sites.

Discount for Friendly WiFi certification.

To attract more guests with kids, get a confirmation from a UK government-initiated public Wi-Fi certification scheme, Friendly Wi-Fi, that your wireless network is safe and family-friendly.

What Is Behind SafeDNS Solutions



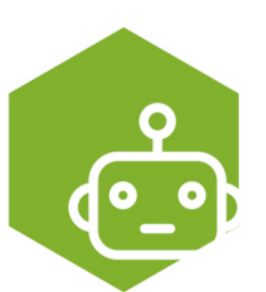
109M internet resources

in our categorization database



61 content categories

topic-based ones and those related to cybersecurity



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
- Supports any IP and dynamic DNS services
- Fully customizable block page
- White label opportunity

- Forced SafeSearch Mode for Google and Bing
- Intelligent white- or blacklisting per filtering policy
- Block most of online ads
- Wi-Fi usage stats and reports

Customers Trust Us

Among public Wi-Fi providers using SafeDNS, wireless network operators, and Wi-Fi Service Providers manage Wi-Fi hotspots in public transport, restaurant and hotel chains, chain stores, educational institutions, and faith-based organizations.









+ 1 571 421 2990 (Outside US)



sales@safedns.com





Every day we make your internet safer