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 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 by more than 4 000 organizations, 100 telecom operators, 300 partners, and tens of thousands of home users worldwide.

What You Need SafeDNS For



Internet access management and content filtering

Get internet access in your organization under your full control.

Allow your staff to access only relevant internet resources needed to do their job. In case corporate rules on web surfing are breached, you'll be able to take swift and efficient measures.



Protect against malicious and phishing resources

Secure your entire networks regardless of its size from emerging and persisting cyber threats. With filtering service stats, you'll be able to see DNS queries to dangerous resources. You'll be alerted when SafeDNS identifies requests from protected devices trying to access sites with botnet C&Cs.



Safeguard your guest Wi-Fi networks

Ensure your wireless network users are well protected against inappropriate and irrelevant content online. Make sure malware from the internet, and infected user devices do not infiltrate your network.

Deployment And Management

The SafeDNS cloud service for web content filtering can be deployed on a 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 single user. You can fine-tune the policies and change them for specific users at any minute.

Endpoint Protection

Use the SafeDNS Agent for PCs to apply several filtering policies on the same computer for different users – on and off the corporate network. Manage the Agent remotely on any number of machines.

Benefits You Get

Save money

No need for you to invest into hardware and software

Productivity driver

With non-work-related resources filtered out, your staff has nothing to do except for their job

Internet usage policy compliance

With SafeDNS, this task gets much easier – for organization's leaders, IT and HR pros

Traffic monitoring

Check out detailed service stats to understand how employees use the internet while working

What Is Behind SafeDNS Solutions



109M internet resources

in our categorization database



61 content categories

and those related to cybersecurity



Machine learning & big data

are applied to categorize internet resources and detect malicious ones automatically



13 data centers

situated all over the world

– in Africa, both Americas,
Australia, Europe, and
the Far East

Additional SafeDNS Features

Works with any device and network

Supports any IP and dynamic DNS services

Intelligent white- or blacklisting – per filtering policy

Fully customizable block page

Customers Trust Us



















