

SafeDNS develops cloud-based web filtering and information security solutions. SafeDNS filtering servers are located throughout data centers in Africa, Australia, Europe, the Far East, and both Americas. Processing over 1 billion DNS queries each and every day from its end users utilizing the cloud filtering service. The SafeDNS products suite offers cloud services that are used by more than 100 telecom operators, 4,000 organizations and thousands of home users worldwide.



For Business & Education

SafeDNS cloud-based service provides granular web filtering and high-quality online protection for educational institutions and enterprise businesses alike. Whether you are a small school or a universities, SMBs to enterprise or a non-profit, SafeDNS can satisfy your web filtering and security needs in a reasonable fashion.

Internet monitoring

Get internet usage statistics to improve overall team efficiency

Web Filtering

Allow or block access to specific categories or even entire web domains themselves.

Malware protection

Get network-wide protection and awareness around malicious activity happening behind the scenes.



For ISPs & Telecoms

SafeDNS has a wide range of solutions for ISPs and mobile operators of any size. SafeDNS provides the solutions for the telecom market to help companies to increase revenues, add new features and values to their services or comply with local laws and government regulations.

Parental control platform

Now offering agentless monitoring to provide a minimally invasive approach to safe internet browsing.

ISP Cloud

Provide network-wide protection against botnets, malicious and phishing resources

ISP URL Filter

Restricting access to illegal web-content by pulling complied IWF, CTIRU and BPJM lists.



For Software & Hardware Vendors

In line with a new vision of internet security paradigm created by SafeDNS thus integrating the filtering service into hardware or software is indispensable for adding new features to increase the overall goal of analyzing users' traffic to identify safety violations and potential malicious threats that might be present.

Networking hardware

Use SafeDNS DB in web gateways, Wi-Fi routers, firewalls, and other network equipment

Security software

Integrate our cloud service into DLP systems, antiviruses, web filters and parental controls

Internet applications

Gain and enhance the presences on antiphishing modules, advertising systems, forums and social media sites.



For Cyber Security Analysts

The SafeDNS analytical and threat intelligence system utilizes data accumulated by SafeDNS experts and presents it in a convenient, clear form. Passive DNS historical data also allows security teams to detect patterns of malicious activity, identify phishing and other targeted attacks in an efficient manner.

Analytics

Automate existing analysis with our RESTful API.

Threat activity

Detect related threat activity to track and block it.

Cybercriminal IPs

Reveal all IPs a cybercriminal is using to contain any possible malicious activity.

What Is Behind The SafeDNS Service

OVER 105 millions
domains in our database

60-120 categories
domains by subject

Machine Learning & Big Data
used to aggregate results in
a timely fashion

13 datacenters
Worldwide to help prepare
for any type of geo-disaster
to assist in your DR plan
options

Additional Features



White Label

Opportunity to show
your own brand
instead SafeDNS



No Hardware

No additional costs
for service
deployment



Agent

Special app for
Windows-based
computers (optional)



Cloud-Based

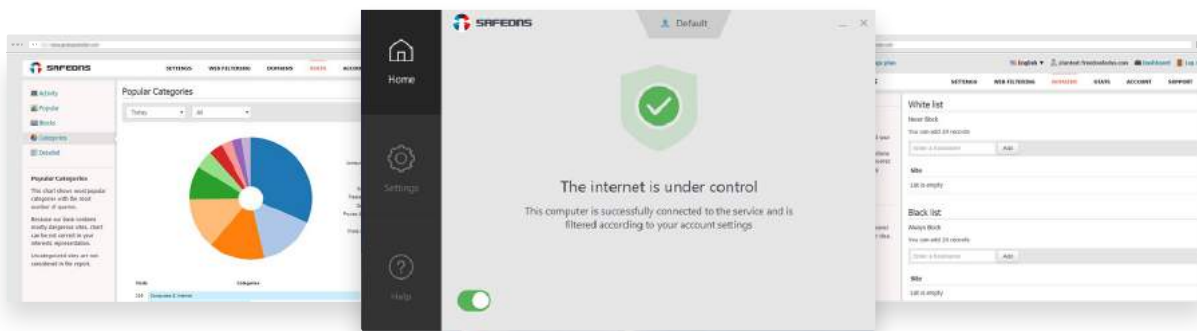
Easily access management
terminal remotely from
anywhere the agent or
agentless installations are
implemented



Scalability

There is no limit of
the number of
end-users that can be
included

Service Screenshots



Customers Trust Us



SafeDNS

+ 1 800.820.2530 (US)
+ 1 571.421.2990 (Outside US)

sales@safedns.com
www.safedns.com

