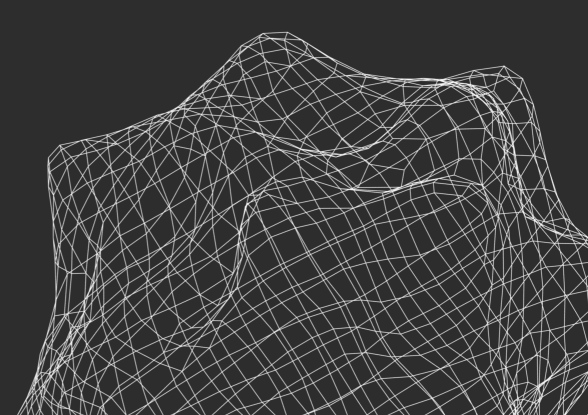
SafeDNS for Distributors

Cloud-based content filtering solution to make the internet safer



With SafeDNS, the most diverse needs of businesses and educational institutions can easily be covered, from an additional layer of cybersecurity to obtaining certification and compliance.

DNS filtering is a big seller, both together with security software and independently. The increase in the number of cyber attacks over the past few years has made businesses think about the introduction of cybersecurity systems. Content filtering is an inexpensive, easy to maintain solution which allows you to reflect most threats at the DNS level.

Complete your line of cloud solutions and increase your profit!

5k schools & libraries **8**k SMB clients **60k** public Wi-Fi hotspots 550k home users

Trusted by:

What is SafeDNS for distributors?

SafeDNS resellers can sell an easy-to-install traffic management solution at the DNS level.

The cloud solution does not require any special technical knowledge to install and was practically designed to solve problems related to cybersecurity.

SafeDNS works perfectly well both on Wi-Fi routers and through agents.

61 filtering categories make the setup process fast.

The solution core is our website database that improves day by day with machine learning powered by artificial intelligence.

⊟ Reseller control

A transparent mechanism to control and monitor resellers and end customers.

Amazing 24/7 tech support

Our support team responds via chat on the website within 3 minutes. Support via phone regardless of the tariff plan.

E Regulation compliance

Our web filtering solution complies with the rules and regulations of IWF, BpjM, CTIRU and CIPA. Also your customers will be able to get a Friendly Wi-Fi certification.

Marketing support

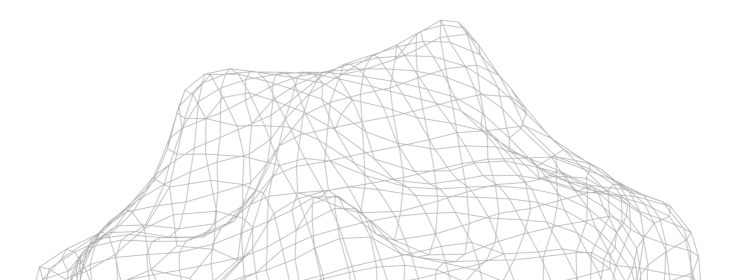
We provide marketing support to all our partners. We provide the necessary documents, materials, logos.

The possibility of product localization

We can translate the account interface upon request, with the support of a reseller.

SafeDNS solution can be easily integrated into Wi-Fi routers and access points.

Using the hardware of our partners (Huawei, Keenetic, Faltcom, Dovado), our solution setups within minutes.



Our partners

ΜΑΝΕΙ

KEENETIC FÄLTCOM



Who we work with

ISP's

who want to offer web filtering as a value-added service to their customer base. MSP's

who want to protect their customers' networks from malware as well as protect their data.

Wi-Fi providers

who want to limit access to unwanted content in public places.

Why customers choose SafeDNS

- Automated reports with colorful graphics.
- Protection against malicious resources, phishing, and other malware.
- Subscription API. It can be used to integrate your network equipment centralized management system with our cloud filtering service.

- Compliance with corporate internet policies and government regulations, e.g. CIPA.
- A reseller's panel that allows MSPs to choose the best plans for users and manage all customer settings from a centralized dashboard.
- Based on DNS and BGP Anycast protocols, it is a highly scalable distributed network able to accommodate any number of users that provides fast response worldwide with no latency.



GDS Digital/Group case study

The SafeDNS cloud solution for web content filtering and online safety was exactly what GDS Digital needed to have safe access to the internet in care homes.

Organization overview

GDS Digital company provides simplified Android devices to care homes.

Location Bristol, UK

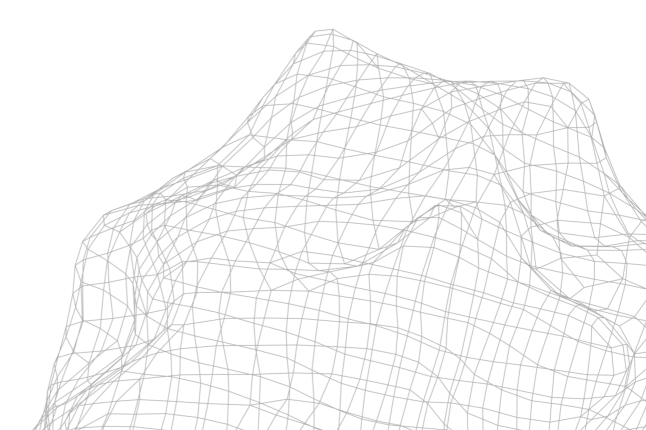
Duration 2019 - present

Challenge

A web filtering solution that would provide safe internet access for several Android devices individually while allowing customers to control all of them remotely.

impact

With the SafeDNS solution, the care home residents can browse the internet safely.



Problem

GDS Digital believes that it is crucial for everyone to have access to digital tools and services, so they make it possible ensuring affordability and security.

GDS Digital uses simplified, easy-to-use Android devices vulnerable to cyber attacks. Moreover, setting up a solution on the network level proved to be impossible, as each device used 4G internet connection.

They needed a solution that, once implemented on every device, would not require any maintenance but would guarantee safe access to the internet.

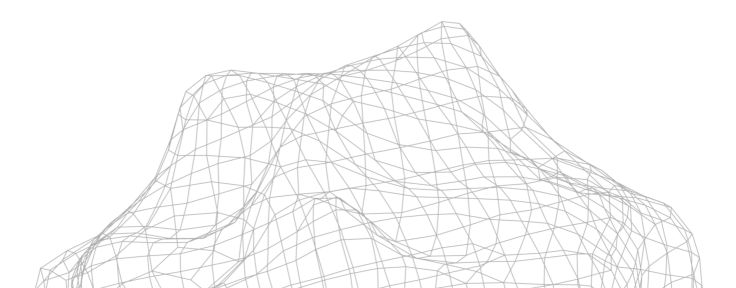
Solution

Of all SafeDNS services for web content filtering and online safety, the cloud content filtering service was considered the most suitable. With the SafeDNS cloud web filtering solution, care home residents can browse the Internet avoiding inappropriate or malicious websites. GDS Digital values simplicity, which is why our solution fits well – cloud web filtering does not require any additional hardware making it easy to implement.

GDS Digital uses our solution through VPN, which makes it possible to control and monitor 870 devices individually. Every month the report is sent and GDS Digital's customers can look through the statistics anytime. It also gives the opportunity to have web categorization no matter where the devices are, allowing to protect all devices.

Result

SafeDNS cloud web filtering made the residents' Internet surfing safe, being a key layer of security on the residents' devices. Meeting all requirements, the SafeDNS solution fit perfectly as it is reasonably priced, effective and not difficult to use.





The SafeDNS filtering technology recieved a prestigious award from the world-famous test lab, Software Suggest. SafeDNS solutions are recognized as having a good value for money.

SafeDNS blocks a whopping 98.5% of requests to adult content.

Contacts



SafeDNS is a company founded in 2010 for developing web filtering solutions for different markets and customers. Since 2013 SafeDNS has been providing products for home and corporate users including businesses, educational institutions, telecom operators, MSPs and VARs. Now SafeDNS products and cloud service are used by more than 4000 organizations and tens of thousands of home users worldwide.