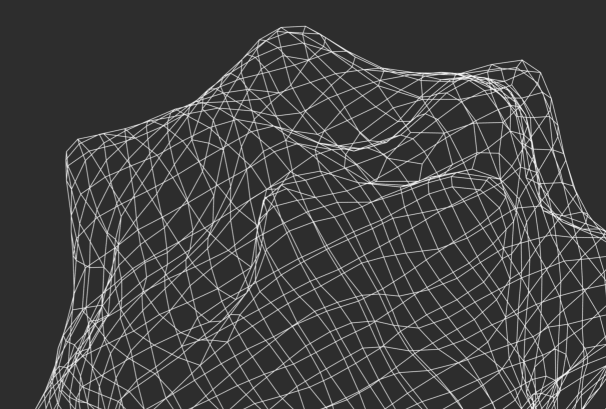
(a) SAFEDNS

Use case

SafeDNS Provides Efficient Content Filtering Solution for Deteinco SLU





SafeDNS successfully solved Deteinco SLU's content filtering challenges by providing a cost-effective, hardware-independent solution, resulting in enhanced productivity, improved security, and a safer online environment for their clients.

Organization overview

Deteinco SLU is a customer service-oriented company that aims to provide accessible and effective products and services of the highest quality. They cater to educational institutions, public administrations, and companies, offering a range of solutions to meet their specific needs.

Location

Barcelona, Spain

Duration

2018 - present

Challenge

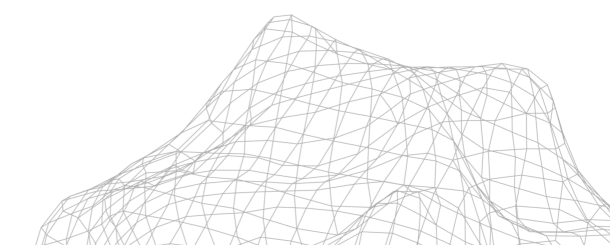
Deteinco SLU needed an efficient content filtering solution for a large volume of users. They sought a cost-effective, hardware-independent, and easy-to-deploy solution.

Solution

SafeDNS offered a customizable, cloud-based solution for content filtering. It allowed efficient filtering across multiple networks and could be adapted to different filtering needs based on the network or time.

Impact

By partnering with SafeDNS, Deteinco SLU successfully addressed their content filtering challenges and delivered high-quality services to their clients. SafeDNS proved to be a reliable and effective partner, helping Deteinco SLU achieve their goals efficiently.





Problem

Deteinco SLU faced a critical challenge in finding an efficient content filtering solution for their large volume of users. They needed a solution that could effectively filter content for educational institutions, public administrations, and companies. Their previous attempts with Fortigate did not meet their requirements and proved to be costly and complicated to implement and manage. Deteinco SLU sought a cost-effective, hardware-independent, and easily deployable solution that would enable efficient content filtering for their diverse range of clients.

Solution

During their search, Deteinco SLU discovered SafeDNS, a solution that provided a perfect fit for their needs. SafeDNS offered an efficient content filtering solution with the capability to schedule different types of filtering based on the network or time.

The implementation process was straightforward, involving the configuration of public IPs in the SafeDNS control panel and the creation of a rule in the client's installations to ensure DNS requests were routed exclusively through SafeDNS servers. SafeDNS stood out as a solution that met their requirements, combining efficiency, flexibility, and ease of deployment and management.

Result

Working with SafeDNS proved to be a remarkable experience for Deteinco SLU. The solution successfully provided efficient content filtering for multiple networks, irrespective of the number of users. Clients benefited from enhanced productivity, improved security, and a safer online environment.

Moreover, SafeDNS's flexibility in pricing plans allowed Deteinco SLU to choose a suitable option, aligning with their budget requirements. The proactive collaboration and efficient support provided by SafeDNS further strengthened the partnership, ensuring that Deteinco SLU received fast and effective assistance whenever needed.

As a result, Deteinco SLU highly recommends SafeDNS as a hardware-independent solution for content filtering due to its reasonable price, ease of deployment and management, and exceptional support.

(a) SAFEDNS



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



www.safedns.com



USA +1 (800) 820-2530

All +1 (571) 421-2990



sales@safedns.com

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.