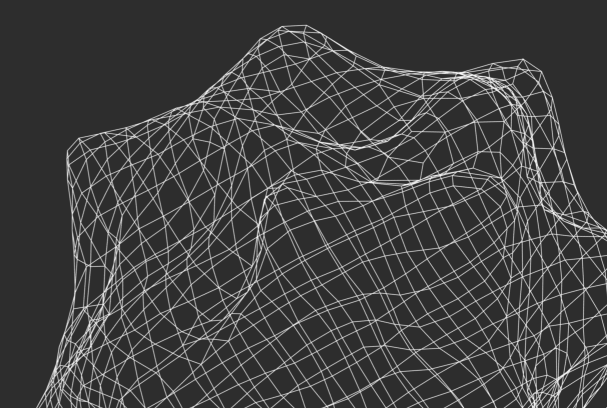
(a) SAFEDNS

Use case

SafeDNS Ensures Compliance for a Cybersecurity Company





SafeDNS enables Hack-Inn, a cybersecurity company, to achieve compliance and bolster cybersecurity.

Organization overview

Hack-Inn is a cybersecurity company specializing in providing auditing and consulting services to organizations.

Location

Bogotá, Colombia

Duration

2022 - present

Challenge

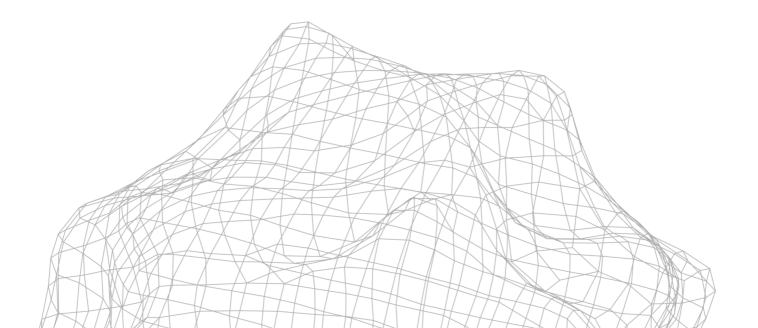
Hack-Inn needed an effective web filtering solution to mitigate risks and comply with ISO27001 standards.

Solution

SafeDNS provided Hack-Inn with a comprehensive web filtering solution that allowed them to establish granular controls over web browsing activities, ensuring authorized and safe website access while mitigating cybersecurity risks.

Impact

By implementing SafeDNS web filtering solution, Hack-Inn successfully protected their end users from accessing unwanted or risky websites, strengthening their cybersecurity posture and ensuring compliance with ISO27001 standards.





Problem

Hack-Inn faced the challenge of establishing effective web filtering controls to mitigate cybersecurity risks and comply with ISO27001 standards. They needed a reliable solution that would allow them to monitor and control web browsing activities, ensuring that their employees were not accessing unauthorized or risky websites.

Solution

After exploring various solutions such as ManageEngine, Nagios, and Auvik, Hack-Inn discovered SafeDNS. SafeDNS stood out as a solution that met their criteria of price, functionality, and ease of use. Recognizing the importance of web filtering to their compliance efforts, Hack-Inn decided to partner with SafeDNS. SafeDNS provided Hack-Inn with a comprehensive web filtering solution that enabled them to establish granular controls over web browsing activities. The solution offered a range of features, including category-based blocking, blacklists, whitelists, and real-time monitoring. With SafeDNS, Hack-Inn could ensure that only authorized and safe websites were accessible to their employees, effectively mitigating the risks associated with unrestricted web browsing.

Result

The implementation process of SafeDNS was simple and easy to follow, ensuring a smooth transition for Hack-Inn. SafeDNS's support team provided fast and precise assistance whenever needed, contributing to a positive working experience. Since implementing SafeDNS's solution, Hack-Inn has witnessed significant benefits. The web filtering capabilities provided by SafeDNS have effectively protected their end users from accessing unwanted or risky websites. By adhering to ISO27001 requirements, Hack-Inn has strengthened its overall cybersecurity posture, reducing the risk of potential threats and ensuring compliance. Working with SafeDNS has been a positive experience for Hack-Inn. The company confidently recommends SafeDNS as a highly effective solution for organizations seeking robust web filtering and browsing control.

(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.