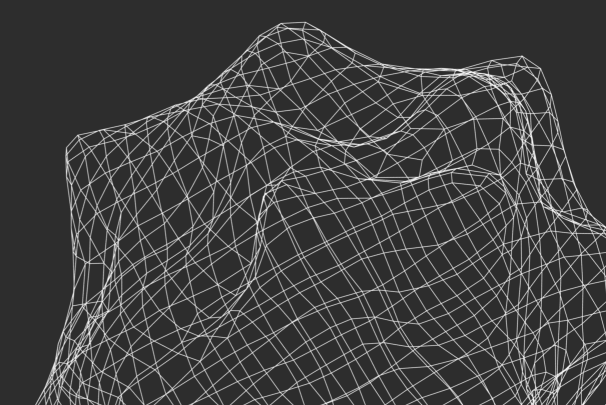
(1) SAFEDNS

Use case

Afghan Telecom Meets Government Standards and Improves Safety Measures with SafeDNS





Faced with regulatory compliance challenges and the need for an efficient web-filtering solution, Afghan Telecom turned to SafeDNS, leading to improved data security, regulatory compliance, and enhanced customer service.

Organization overview: Afghan Telecom Corporation

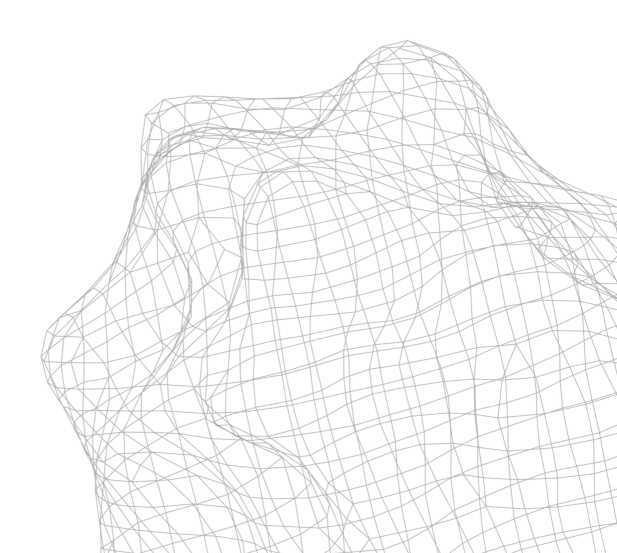
Afghan Telecom stands as Afghanistan's leading national telecommunication provider. Transitioning from a government entity to a commercial business, the company focuses on organizational restructuring, staff development, process improvements, and customer needs. Afghan Telecom has broadened its services internationally, leveraging a 7,500 Km OFC network to connect with global carriers.

Location

Afghanistan

Duration

2023-2024





Problem

Afghan Telecom faced significant challenges with firewall licensing issues, under pressure to comply with the Afghanistan Telecommunication Regulatory Authority (ATRA)'s standards and regulations. The need for an effective web-filtering and data-security solution became crucial to comply with regulations and maintain service integrity.

Before SafeDNS

Prior to partnering with SafeDNS, Afghan Telecom experimented with internal filtering systems, which fell short of the company's stringent needs and regulatory requirements, highlighting the necessity for a more robust and efficient solution.

Solution Criteria and Discovery

The turning point came when Afghan Telecom found SafeDNS, needing a service that could provide excellent web-filtering through DNS and tackle regional latency issues. SafeDNS stood out for its efficient filtering, responsive support, and affordability.

Implementation and Impact

The implementation of SafeDNS's solutions was swift and efficient, addressing key challenges such as regulation compliance, data security, and the provision of Private DNS services. SafeDNS played a critical role in enabling Afghan Telecom to adhere to government mandates, including the regulation to block access to TikTok and PUBG, aligning with national digital safety and security standards.

Results

The collaboration between Afghan Telecom and SafeDNS has culminated in a series of tangible benefits, notably the enhanced security of data for both the company and its clientele, steadfast compliance with telecommunications regulations, and the bolstering of Afghan Telecom's infrastructure against cyber threats. SafeDNS has been a reliable partner, offering timely and effective support whenever needed. The telecom leader advises others in need of similar solutions to consider SafeDNS, highlighting the efficiency and effectiveness of the services provided.

(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.