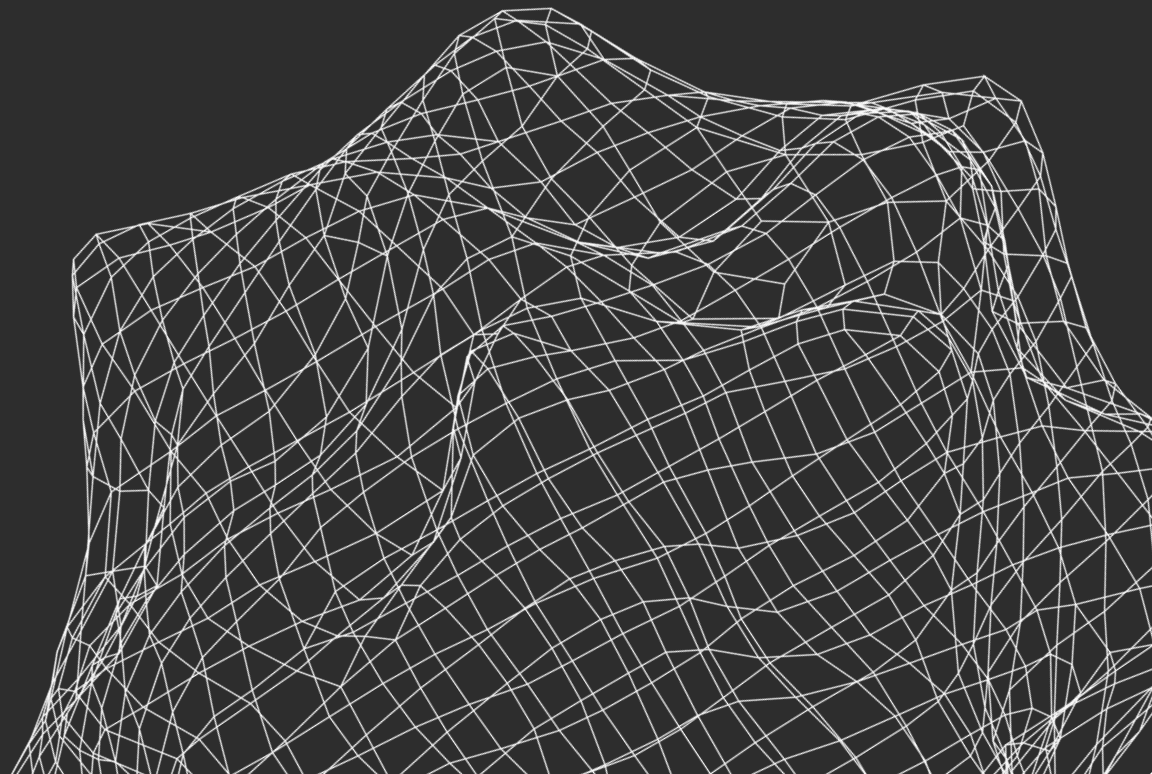


Use case

# Web filtering for an Internet & phone service provider





An Internet & phone service provider faced the task of finding a well-fitting content filtering solution that would help the company be compliant with the law.

### Organization overview

Internet and phone service provider.

### Location

Centerville, Utah, USA

### Duration

Since 2019

### Challenge

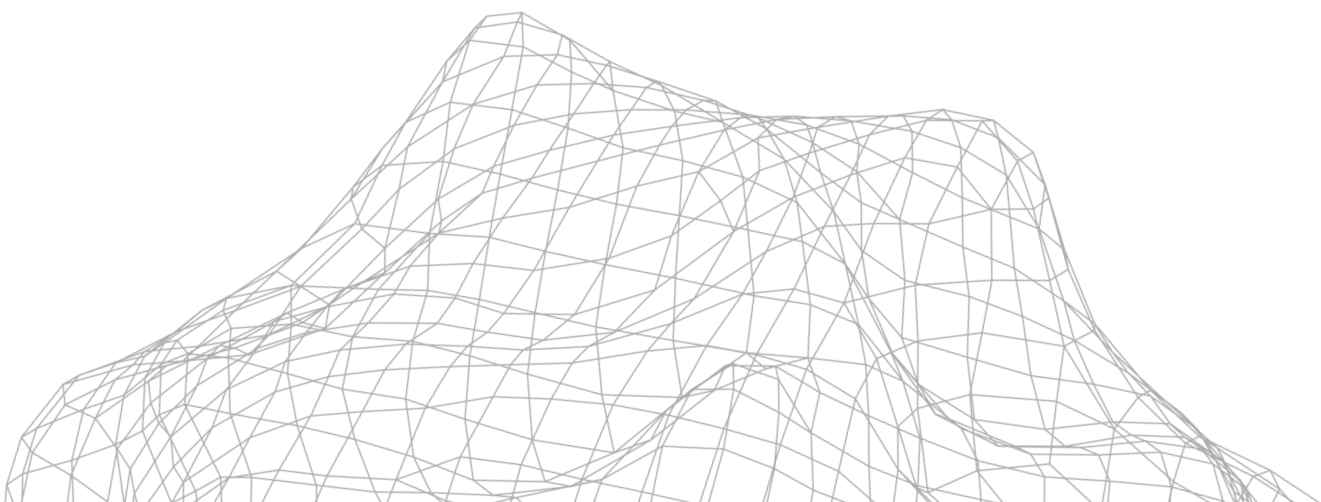
Include content filtering to the service package for Internet service provider clients.

### Solution

SafeDNS cloud web filtering.

### Impact

The users of the internet service provider can now have any material harmful to minors blocked.





## Problem

How to provide a cleaner and safer Internet and add extra protection against phishing, malware, and botnets?

In 2019 the Utah State Legislature passed into law, which made Internet providers obligatorily add a blocking or filtering content service. If they do not provide such service on time, it can cost them up to 15,000\$ per day.

The company had to quickly find the solution that would follow the law and provide content filtering service so that their customers could activate the service any time they want.

## Solution

**SafeDNS cloud filtering service was a perfect solution for them.**

Of all the SafeDNS services for web content filtering and online safety, the cloud content filtering service was considered the most suitable. It was a win-win solution both for the provider, and for the customers, since the customers could get the access to the safe Internet and the provider - to content filtering service included without any additional hardware or software required. The company also got an opportunity to operate under their own brand as SafeDNS provides a whitelabeling service. Moreover, SafeDNS cloud content filter can be managed centrally by one administrator. That means that the Internet & phone provider can control filters and the end users get the safe Internet without diving into the settings.

SafeDNS pays close attention to the regional regulations and updates the database of harmful websites to make sure the solution complies with the laws. In addition to that, the provider receives a report of blocked websites on a regular basis and can present this information to the Division of the Consumer Protection if needed.

## Result

Having added SafeDNS cloud filtering service the Internet provider met all needed requirements - included content filtering to the list of the services and escaped being fined.

Besides, the provider got an opportunity to filter out botnets, malware and phishing resources increasing all end users safety on the internet.

# SAFEDNS



The SafeDNS filtering technology received 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](http://www.safedns.com)



USA [+1 \(800\) 820-2530](tel:+18008202530)

All [+1 \(571\) 421-2990](tel:+15714212990)



[sales@safedns.com](mailto: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 4 000 organizations and tens of thousands of home users worldwide.