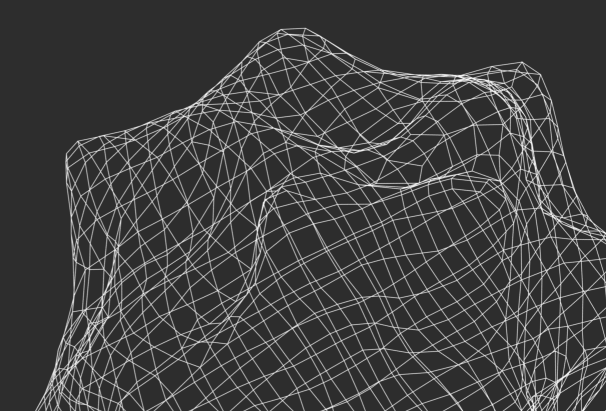
(1) SAFEDNS

Use case

Top-notch filtering quality and service reliability won SafeDNS a long-term contact with a large university in East Asia





Founded in 1911, De La Salle University/DLSU, a Catholic coeducational institution, with 36 academic departments and over 5,200 students graduating annually, is the leader in molding human resources who serve the church and the nation

Location

Manila, Philippines

Duration

January – March 2017 March – May 2018

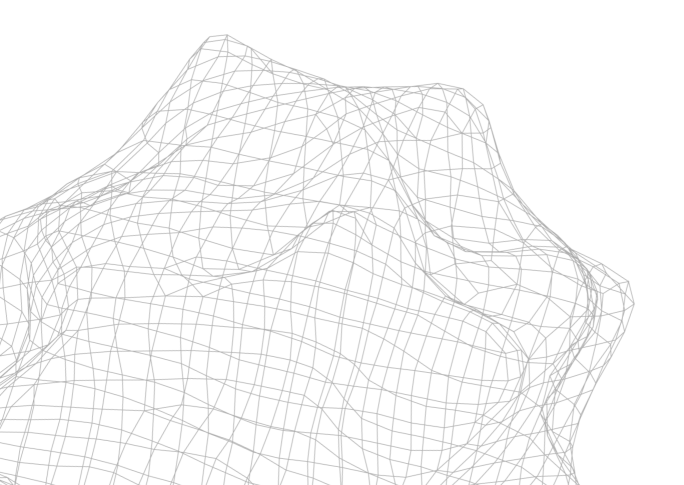
Solution

The SafeDNS cloud service for web content filtering

Impact

With SafeDNS, the University got thousands of students and its staff protected long-term against bad content online.

Satisfied with the reliable web filtering service after one year of use, DLSU was happy to prolong the SafeDNS service subscription for 5 more years.





Problem

What web filtering solution to choose to get a simple and fair-priced filter for a large higher education establishment?

To uphold its reputation, the religious educational institution could not allow situations when network users access inappropriate resources and those containing explicit content. With over 3200 PCs and a Wi-Fi network with 250 access points/ APs, De La Salle University needed an efficient tool for students, faculty and members against porn and adult-only content, malicious and phishing resources, as well as torrent sites gobbling up internet traffic.

Solution

How the collaboration between SafeDNS and DLSU unfolded

The University IT first contacted and registered for a SafeDNS trial a couple of years ago. At the beginning of 2017 the University went back to trying the SafeDNS cloud service for web content filtering. IT administrators were satisfied with the trial and requested SafeDNS pricing. The company's service met DLSU's requirements had for protecting the network users against dangerous, inappropriate and irrelevant websites.

The University IT department appreciated how easy it was to configure the SafeDNS cloud service both on university PCs and APs. In the web-based Service Dashboard IT administrators created the necessary number of filtering policies and individual sets of filtering rules for each policy to filter the internet differently on work days and weekends and during different parts of the day.

DLSU used the opportunity SafeDNS provided for creating a personalized block page by entering their own HTML code. This feature came in handy when informing users of the educational institution network which content category a particular site belonged to and why it was blocked.

Result

With SafeDNS the University found real value for money and renewed the service subscription for 5 more years

The University was quite happy with the SafeDNS web filtering service which contributes greatly to the safe educational environment for each and every student, faculty and staff member. DLSU IT specialists were convinced SafeDNS did the job it was chosen for and wanted to keep using the high-quality filtering service.

Upon the end of the one-year contract, the University decided to renew the SafeDNS service subscription for 5 years, benefiting from a hefty discount for a long-term contract.

(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.