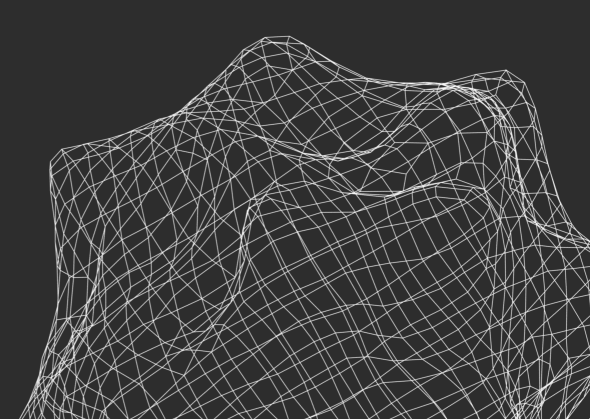
## (Î) SAFEDNS



# Web Filtering Service Tailored to Preparatory School's Needs



## (Î) SAFEDNS

With a campus full of inquisitive teenage students and wireless internet freely available to them, Dwight School Canada knew a reliable and easy-to-use solution for web content filtering was a must to protect students online.

#### **Organization overview**

Dwight School Canada, an international university preparatory school

#### Challenge

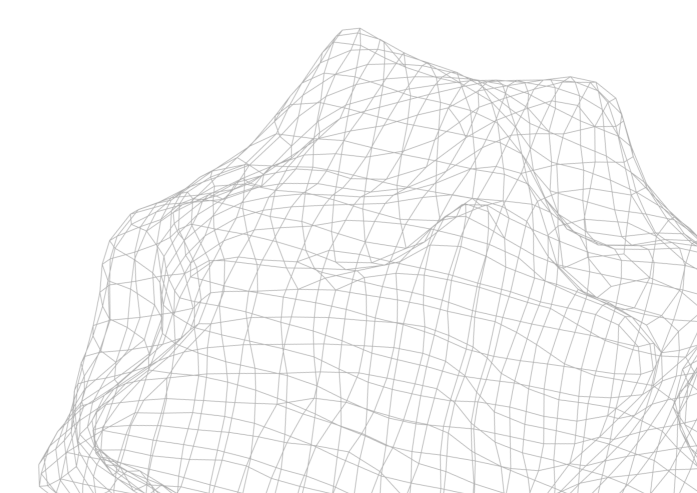
Finding an easy-to-use and cost-effective way to protect the school's audiences against dangerous internet content and multiple web threats

#### Solution

The SafeDNS cloud-based service for web content filtering and internet security

#### Impact

With SafeDNS, the educational institution created a safer online environment for its 125 students, 18 faculty members and other employees



## (È) SAFEDNS

### Problem

### Finding a tool to manage students' internet activity to make sure they use the school's network

As teenagers spend more time online, sometimes just wasting it on pointlessly browsing social media, chatting with friends and strangers via messengers, gaming, and often seeing age-restricted content, for instance, adult-only sites or gambling. This makes it difficult for teachers & school staff to attract students' attention and engage them in what is really important.

That is why the school sought an advanced technology to help deal with the issue, and a special SafeDNS content filtering solution for educational institutions and libraries, Safe@School, proved to be very useful for the school's purposes.

### Solution

A SafeDNS solution for educational institutions provided the filtering service Dwight School Canada was looking for

What school's IT pros really liked first about SafeDNS was that it blocked dangerous web content before it was downloaded to web-connected devices on the educational institution's network. When testing SafeDNS, the school's IT administrators activated all the service features and options, which were plenty, and decided SafeDNS was worth the money it charged for the service. It is actually unsurprising, as SafeDNS daily improves and perfects its solutions.

Most educational institutions using SafeDNS appreciate an opportunity to block malware, phishing, botnets and distracting online ads, as well as enable a safe search mode in both Google and Bing search engines. With this mode on, there is no way children will see something untoward and inappropriate in search results. The same works for the option to switch YouTube restricted mode on. Watching YouTube videos is much safer for children in this restricted mode as it saves them from seeing videos they are too young to watch.

Another thing the school's IT admins really liked about SafeDNS is very detailed service reports and stats. Whether the school's IT team needed to know which domains and content categories were most popular with the network users or which sites were blocked with SafeDNS, the reports containing all necessary information were readily available in the service dashboard 24/7. What made it even better was that SafeDNS stats were available per each filtering policy created by service administrators.

### Result

For a modest payment the school got an A-grade filtering service satisfying all the requirements

Having tried SafeDNS firsthand, the school's IT department was convinced this web filtering service with a special plan for educational institutions fully met the school's demands. The educators got a personalized filtering service with unlimited opportunities for fine-tuning.

The school's network free of web threats and inappropriate content allowed access to resources vital for students' academic progress and necessary for Dwight School Canada's employees doing their job.

## (Î) 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



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.