

## Customer Success Story

The mission statement for Brighton Area Schools pledges that they together with our community, will engage every student in a quality learning experience, empowering each student to become a thoughtful, life-long learner in an environment of mutual trust and respect.” It is no surprise, then, that this metro Detroit-area school district focuses on providing their students with innovative, 21st-century learning tools. One of those is the Internet, unquestionably an enabling technology; it does, however, present some drawbacks and dangers that must be addressed. It can easily be a distractor or even disruptor in the learning environment when campuses and their networks are not secured and filtered. Moreover, campuses have large, high-bandwidth networks that transmit lots of organization, student, and faculty data that need protection. And the Children's Internet Protection Act (CIPA) requires schools to adopt and implement an internet safety policy. Brighton Area Schools deployed Nu EDU SEC to secure their network and provide users with a safe Internet environment.

Nu EDU SEC is an ideal Internet Security service to protect K-12 school campuses. There's nothing to download or install, so you can deploy Nu EDU SEC across your campus network within minutes to protect each device on and off the network by seamlessly extending web access and threat protection policies to all devices. “Nu EDU SEC is easy to manage and it just works,” says David Larson, Network Engineer, who works with a team of admins to manage IT and security operations for one large network and eight school buildings within the school district.

★★★★★ Request your free trial today! [www.nuedusec.com](http://www.nuedusec.com)

## Maximized CIPA Compliance

Met CIPA Compliance  
Standards and Regulations  
Acts from the government

## Less cyberbullying & self-harm risks

Safeguard students in the  
classroom, on the campus  
and even off-site

## Better device management

Protects to secure  
Chromebooks, Windows  
and Apple devices safe