#### **ibuss**

For Education

# Streamline web filtering and CIPA compliance for students whether at campus or at home

### Extend CIPA compliance via the cloud for any student on any device

Extend CIPA compliance across all students regardless of device type or student location, including on-campus and at home.



Extend CIPA compliance across all devices including Chromebooks, iOS, Macs and Windows easily



Eliminate the cost and hassle of managing different web filtering solutions to secure students when at home versus at school



Reduce cost by leveraging the iboss cloud that scales infinitely as bandwidth increases



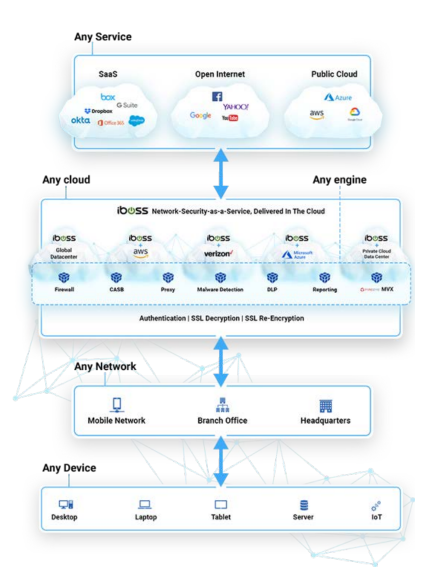
#### Extend CIPA compliance across all devices including Chromebooks, iOS, Macs and Windows easily

Unlike the private sector, schools are typically managing multiple devices and operating systems. From students on Google Chromebooks or Apple iOS devices, to library computers running Windows, all devices must meet CIPA compliance. Further, to ensure students and staff have access to the information they need, the ability to provide consistent cloud access regardless of what device they are using is critical. The iboss cloud delivers the same level of powerful filtering and user-based reporting across all users, on any device, anywhere seamlessly through the cloud eliminating the need to purchase and manage multiple solutions.

## Eliminate the cost and hassle of managing multiple products to secure students when at home versus at school

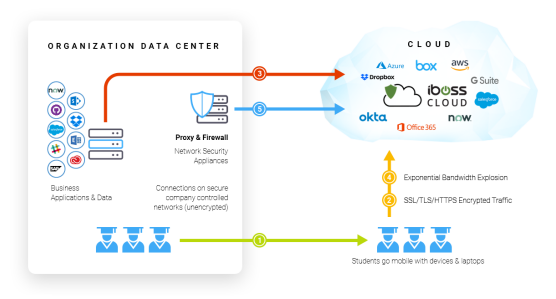
Leverage a single platform to secure all students whether they are at home or at school. This eliminates many pain points with managing multiple solutions including inconsistent Internet usage reports when students are at home vs. school, inconsistent Internet access as well as the additional cost and resources to manage multiple solutions.

Achieve a single pane of glass view across all students and consistent Internet access policies whether students are on or off of network with the iboss cloud.



#### Reduce cost by leveraging the iboss cloud that scales infinitely as bandwidth increases

The demand for bandwidth is growing as more devices and applications connect to the Internet. Meanwhile, the cost of bandwidth is going down allowing schools to increase connectivity speeds. Yet, traditional filtering appliances create a bottleneck in your network and cost thousands to upgrade in order to support this growth. iboss cloud allows schools to scale with the elasticity of the cloud while eliminating the need for traditional web filtering appliances saving time and money.





#### Users Go Mobile

Desktops change to laptops and users are no longer in the network perimeter.



#### **Encrypted Traffic**

Unencrypted traffic shifts to encrypted HTTPS traffic due to mobility.



#### Cloud Applications and

Applications move from servers to SaaS, and data & files move to online storage & access.



#### Bandwidth Explosion

Increased bandwidth usage due to remote users accessing remote cloud data needed for productivity.



#### Security Moves to Cloud

Data Center network security moves to the cloud where the users, applications, and data live.

