

For Education

## Secure devices on or off campus to seamlessly support one to one initiatives

#### Streamline security for one to one take home devices in minutes in the cloud

One to one (one device per student) initiatives allow students to have more access to educational technology while on campus or at home. Yet the ability to meet CIPA compliance with traditional filtering appliances can be difficult resulting in inconsistent filtering policies and lack of reporting, especially when the devices are at home. The iboss cloud allows you to extend CIPA compliance for students whether they are at school, at home or on a BYOD device in minutes without the hassle or complexity of appliances. The iboss cloud provides consistent policies and a single pane of glass regardless of where a user or device is located.



Provide students with a consistent filtering policy whether they are on campus or at home



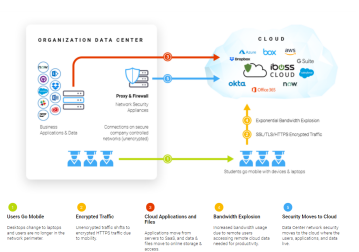
Gain single pane of glass reporting for any student, on any device, anywhere



Protect all one to one devices including Chromebooks, iOS, Mac and Windows from a single platform

### Provide students with a consistent filtering policy whether they are on campus or at home

With one to one initiatives, the goal is to assign one laptop to every child so that digital learning can continue at home. The challenge is that CIPA compliance must be met for all school owned devices regardless of location. With traditional web gateway appliances, filtering students while at home is challenging as the equipment for filtering typically resides on campus. With the iboss cloud, security follows the student, as it is delivered in the cloud. This ensures that the same level of protection and compliance is applied to a student regardless of whether they are on campus or at home. This also alleviates the challenges of securing one to one devices by leveraging a cloud solution that can be deployed in minutes.



### Gain single pane of glass reporting for any student, on any device, anywhere

Since the iboss cloud is delvered in the cloud, all student Internet activity is always protected as students are always connected through the cloud platform. This allows the same level of protection regardless of location. This also ensures the same level of visibility for Internet activity when school owned devices leave campus. This includes reporting for high risk activity and high risk students. This type of visibility can be a vital tool in preventing harm to other students on campus when high risk activity occurs off campus.





#### Protect all one to one devices including Chromebooks, iOS, Mac and Windows from a single platform

The iboss cloud can protect virtually any type of device including Chromebooks, iOS, Mac and Windows devices. Native plugins and agents are provided to ensure the devices are always connected to iboss cloud regardless of location. These seamless agents make it easy to secure devices reducing the complexity typically involved with securing the wide range of devices used on campus.

# The iboss cloud can secure user Internet access on any device, from any location, in the cloud. Best of all, you can start using it immediately to protect your users instantly. What you get In the cloud Internet security Advanced Internet malware protection that follows users Advanced cloud and SaaS controls Web filtering and compliance controls Internet security for in-office users without appliances Branch office Internet security without data backhaul And a lot more...

# Get in touch with a technical specialist for a live demo. North America Sales: 877-742-6832 X1 Contact local distributor or: sales@iboss.com International Sales: 858-568-7051 X1 Contact local distributor or: sales@iboss.com EMEIA Sales: +44 20 3884 0360 Contact local distributor or: emela@iboss.com