



Blocksii for Education™

Internet content filtering for Google App Managed Chromebooks in a 21st Century learning environment

Cloud based
Internet
Filtering

On Campus
and
Off Campus
Filtering

Trend
Analysis
& Analytics

Blocksii Rating
across
2 billion
web pages

Admin, Teacher
and Parent
Dashboard

Scalable to thousands of Chromebooks

Fully GAFE (Google Apps For Education) compliant

Web management Dashboard

Chrome Extension based

Intelligent scanning of the internet to classify new unrated content

Rich analytics per user

Youtube content and channel filtering

Teacher, Parent and Admin dashboard

Custom categories build up

79 web filtering categories, 45 million rated websites and over 2 billion rated web pages

Cloud based Filtering

BMEE (Blocksii manager Education Everywhere) allows school teachers and administrators to leverage internet content seamlessly to make Chromebooks devices aimed at supporting 21st century digital learning while at the same time preventing students from distractions inherent to the nature of the internet.

BMEE filters internet content on Chromebooks at light speed wherever those Chromebooks are located; on campus or out of campus. For each URL, a Chromebook visits, it sends a request to a cluster of Blocksii distributed policy servers hosted in the cloud and decides if the request should go through or if it should be denied access based on the policy set by the IT administrator on the Blocksii Manager EE Dashboard.

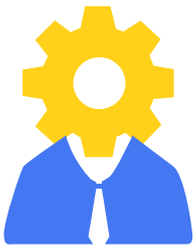
BMEE is a multi-layer cloud filtering system for GAFE Managed Chromebooks. It allows IT administrators to push geo-localized filtering policies to every Chromebook. Internet content on every chromebook is filtered according to policies made of web, Youtube, content, time access management and application filter profiles.



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DASHBOARDS



SCHOOL ADMIN DASHBOARD

Blocksi Manager Education Everywhere (BMEE gives administrators the ability to granularly apply a filtering policy to Chromebook enrolled into a GAFE

domain. BMEE is a non proxy, cloud based internet and Youtube filtering and trend analysis solution. BMEE is very granular and as such the administrator

can manage multiple filtering policies and apply them to different Organization Units.

TEACHER DASHBOARD



21st century digital learning brings a new paradigm where 1:1 Chromebook classroom transforms the way teachers used to teach.

The Teacher Dashboard allows teachers to push a filtering policy to every Chromebook of their class while at the same time giving the ability to monitor each and every Chromebook's screen.

Blocksi Teacher Dashboard allows an import of existing Google Classroom classes or lets the teacher create their own based on the Google App user directory.

PARENT DASHBOARD



Analysis shows that 1:1 Chromebook rollout initiatives are more successful when parents are empowered.

Blocksi Parent Dashboard gives parent access

time control for their child's GAFE enrolled Chromebook, when it is geolocalized outside of the school campus.

With the parent dashboard, not only can

the parent time control the Chromebook for Youtube, Social media or online gaming but they can as well get time span analytics on the URL visits, whether these have been blocked or allowed.