

Internet Content Filtering





Cloud-Based Web and YouTube Filtering

Internet filtering is applied to all devices in accordance with School Policies, which include profiles for Web, YouTube, Content, Time Access Management, and Application Filters.

1 Full Year of Searchable Data

Granular reporting within one year of in-detail data. It offers comprehensive insights and searchable material you can access anytime.

Scalable to Thousands of Devices on and off School Premises.

Full Traffic Transparency and Unlimited Bandwidth

The device performs complete SSL decryption, reducing the amount of bandwidth needed. Users have full visibility and can authorize the device's actions.

Stakeholder Collaboration Hub

Dynamic collaboration between Principals and Parents through dedicated dashboards.

- Exceptions to the filtering rules
- Areas of concern
- In-depth Insights and Analytics



Multi-OS Support

Blocksi's Cloud-Based Content Filtering solution supports multiple devices such as Chromebook, WindowsOS, iPad, macOS, and Android devices.



Billions of AI-Scanned Rated Websites

- High Scalability and Non-proxy
- Rapid Distribution
- Real-Time Web and YouTube Analytics
- Rich Analytics per User
- High Granularity

99% Success Rate, Minimal Outage

Multi-Layered Filtering

Eliminate irrelevant and distracting content by selecting particular URLs from a predefined set of 85 categorized groups.

BYOD Filtering

Apply DNS policies on students' laptops and filter internet access by blocking or allowing specific websites based on their domain names.

Blocksi Manager Education Everywhere

Tailored Specifically for Sys Admins



Powerful Analytics and Storage

Access up to 90 days of hot data and up to 1 year of cold data for comprehensive insights.

Unlimited Bandwidth

Unlimited bandwidth, unrestricted data transfer speed, and simplified server access.

Filter Access to Google Games and YouTube Shorts

Comprehensive filtering across YoTtube channels, categories, games and keywords.

Filtering Delegation to Parents and Principals

Apply precise filtering measures against a massive database of websites.

Al Blur of Adult Visual Content

Our AI system detects adult visual content on the fly and applies a dynamic blurring effect, obscuring the inappropriate content.

Time-Based Penalty Box

Enforce temporary internet access restrictions for students who violate content filtering policies or engage in inappropriate online behavior.

Chat Analytics and Transparency

Promote clear and transparent communication between teachers and students through chat transparency.

Al-Adaptive Content Filtering

Al-powered website categorization and multi-layered filtering with more than 85 categories and 30 YouTube categories.

Apply and Customize Policies

Apply filters to school devices, including website limitations, keyword blocking, application control, YouTube content filtering, and exception lists.

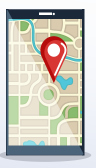
10+ Years of Content Filtering 5M+

12k+ Schools Using Our Products

AI-Powered Threat Detection

- 24/7/365 scanning for harmful content
- Detects self-harm, cyberbullying, violence, threats, and adult content
- Image and video blurring





Device Anti-theft System for Missing or Stolen Devices

Secure devices by incorporating features like geolocation, tracking, remote locking, and data wipe to prevent theft and protect valuable technology resources.