

Classroom Management System



A live, on-screen view of students' activities enables teachers to maintain active student engagement, ensuring they remain focused on their assignments and use suitable resources throughout the class. This tool serves as a management and monitoring aid, functioning as a copilot for teachers and automating various aspects of digital classroom management.

Identify and Detect Instances of Plagiarism

Designed to analyze and compare written or academic work submitted by students to a vast database of existing texts, publications, articles, and online sources.

Streamlining Class Rostering for Effortless Assignments











AI-Generated Content Detection

Our AI algorithms identify and detect content generated or written by AI systems rather than human authors. It helps teachers be aware of potentially unreliable or deceptive sources.

Secure Test Taking: More than 25 Presets for Blocksi Learning Hub

Select from 25+ different web apps and create customized preferences to help students with their tasks. Choose an app, and relevant URLs will automatically generate, forming a safe and restricted learning space.











Powerful Insights and Analytics

Perform trend analysis and provide insightful analytics. Generate PDF activity reports, including measured results for individual students and classes, tracking blocked/allowed content, URL visits, and other relevant data.

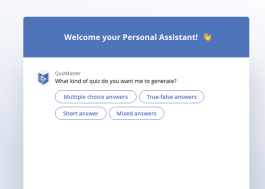
Virtual Face-to-Face Learning

Video-conferencing in remote learning facilitates live and dynamic interactions between teachers and students, creating a virtual face-to-face experience. It enables real-time audio and video discussions, presentations, and collaborative activities, bridging the gap of physical distance, whether in a classroom or during remote learning from home.



Generate Quizzes with Your Own Personal Assistant

Simplify exam prep with Blocksi's quiz tool. Choose subjects, topics, and languages for exams customized to your students' needs.



Instruction Delivery Tool for K-12 Teachers



Focus-Driven Classes

Remotely Freeze or Lock the Screens with Heads Up

Temporarily freeze or lock screens, close tabs, or send heads up. Pause any ongoing activities on students' screens and redirect their attention.

Seamless Screen Sharing for **Collaborative Learning**

The teacher and students can share their screens with the entire class or specific individuals. When the teacher shares their screen, students can view content in real time.

Class Scheduler for **Managing Timetables**

Efficiently plan, organize, schedule, and manage the timing of the classes, ensuring a well-structured and coordinated learning experience for students.

Student Session Replay

Teachers can now immerse themselves in past sessions to explore a sequential overview of class engagements and students' online activities.

Live Student Screen View

Observe the student's activities, such as the websites they visit or the content they interact with.

Substitute Teacher

Grant temporary access to the substitute teacher for the specific class or period only. Assign temporary or substitute teachers to manage virtual classrooms when the teacher is unavailable.

Share or Enforce Content

Control and distribute online content during virtual learning. Share or enforce specific web pages on students' screens to keep them focused on the required content.

Efficient Attendance Management

The teacher dashboard automatically tracks students' attendance upon login or joining the virtual classroom session, making attendance tracking easy for the teacher.

Breakout Rooms

Breakout rooms are virtual spaces for smaller student sub-groups to collaborate on assignments, discussions, and projects, fostering peer-to-peer learning.



Off-task view

Identifies students who may be distracted or engaging in activities unrelated to the lesson.



Enables students to signal to the teacher that they have a question digitally, need clarification, or want to participate in the discussion actively.



Students can now send brief messages or ask questions without causing any disruptions to the flow of the class.

