

K-12 and Higher Education

Technology is becoming more woven into the framework of the classroom and as a result the way we approach education is changing. Google has supported this shift by creating a new device that completely innovates the most utilized tool in the classroom... the whiteboard.

Google Jamboard

Jamboard is a fun, 55" 4k digital whiteboard with cloud connectivity and G Suite integration. The display is responsive and accurate, and feels as natural as writing on a traditional whiteboard. Intuitive drawing and writing tools make Jamboard easy to use for educators and kids of all ages.

Intuitive drawing

tools allow sketching

and writing to feel

natural



K - 12

A class taught with Jamboard is fun and interactive for all students - from kindergarteners just beginning their education to students in their senior year of high school.

The intuitive tools are simple to learn and the various drawing, writing, and sketching options encourage creativity. With cloud connectivity, teachers can add images and web content from Google Search to the board. Jamboard auto-saves a copy of your Jam session in Google Drive, so you can come back to it later. If a teacher wants to reference a diagram they drew or notes they took in yesterday's lesson, the Jam can be pulled back up from Google Drive, just the way they left it. No one has to write "DO NOT ERASE" ever again.

The 1:1, student to laptop ratio is standard in many K-12 classrooms and the schools that are supplying these laptops are choosing Chromebooks. Google Chromebooks are the number one laptop sold to US K-12 Schools. Educators are drawn to Chromebooks because of the simple interface and G Suite integration. The Jamboard app can easily be downloaded onto Chromebooks alongside the other G Suite apps (Docs, Gmail, Sheets). With the app, students can join the Jam and place images and notes on the board from any device. The app allows students to go beyond just being spectators in the classroom, but active participants. Using Jamboard in the classroom increases engagement and gives students a chance to be more involved in what they are learning.



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Higher Ed

Higher education is an immersive learning experience. Students learn from their professors but also from the large, diverse group of peers surrounding them. Google Jamboard connects the classroom to create a collab rative and engaging environment.

Jamboard allows real time co-authoring across devices. During open discussions and talking through larger ideas, students can open the Jamboard app from their tablets and phones and the written responses, images, and sticky notes they post will pop up on the Jamboard in real time.

With Jamboard, lecturers don't have to switch between presenting information on slides and writing notes on the whiteboard. G Suite integration allows you to pull images, documents, and slides from your Google Drive and place them on the Jamboard screen. You can then use any of Jamboard's drawing of writing tools to annotate and sketch on the board.

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Using Google Hangouts, you can video conference in guest lecturers and speakers and project the Jamboard screen into the Hangout. Students taking a sick day can view the lesson from their dorm and see the notes being written on the board. Universities have used Google Jamboard alongside other Google video conferencing tools to host one course, on several different campuses at one time.



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Learn More

Google Jamboard has the tools you need to increase productivity and spark creativity in your classroom. For more information or to schedule a demo contact BenQ.

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For more infromation, downloadables, and to view videos of some of the key Jamboard features mentioned (as displayed on the right) go to:

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Remote Collaboration



G Suite Integration



Google Search

