

### Distance Learning eBook



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### Distance Learning is the future

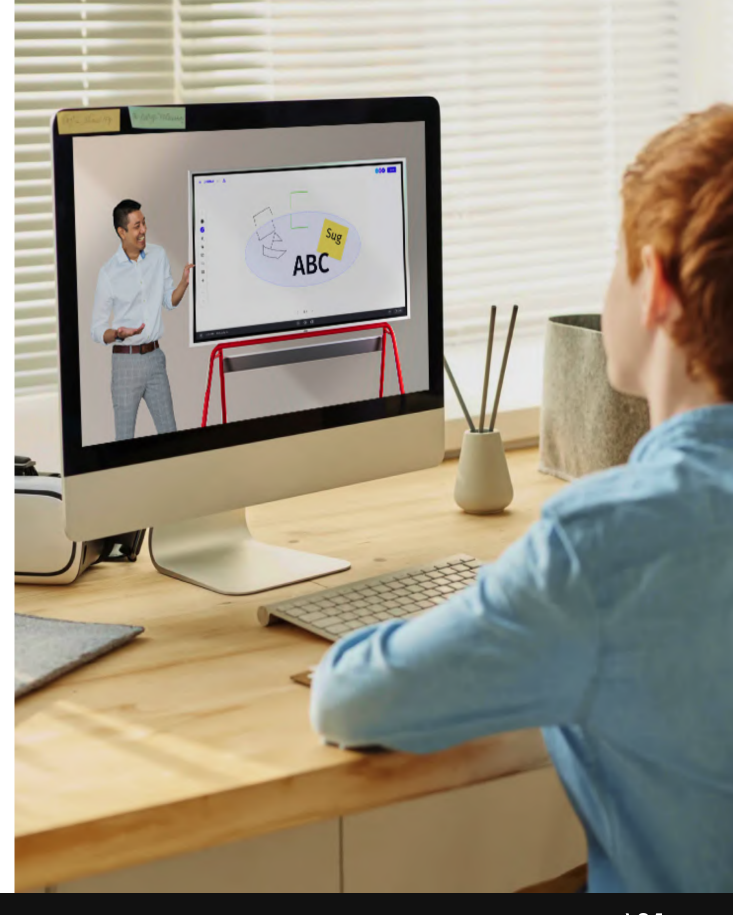
### What is distance learning?

Distance learning—a form of education in which teachers and students are in different locations—has long been a popular choice for students who were unable to access learning in the classroom. In recent years, it's been increasingly built out to enhance education for traditional students.

Per the NCES, more than 56 million students in the US, from elementary to highschool, are expected to be enrolled in school in the fall of 2020. Nearly 20 million students are projected to be enrolled at the college or university level.

With 2020 quarantines forcing many schools to provide significant distance between students and follow strict health and cleaning protocols, educators, parents, and students are reevaluating what learning looks like in these modern times.

Distance learning is key to education in 2020 and will build the foundation for future programs.



### History of distance leaning

Distance learning may have come to the forefront with the onset of COVID-19, but this practice has been used successfully for centuries. Each wave of new technology has brought academics to people who may have not been able to access it otherwise.

- Postal Service: Correspondence courses in the 1700s are commonly cited as the first formal instances of distance learning. The University of London began offering global distance learning degrees in 1858, with Nelson Mandela notably studying law through the institution.
- Radio: Flashing forward to the 1930s-40s, radio brought about lower-cost tuition and allowed off-campus college and university students access to on-air classroom lectures. The head of the Federal Communications Commission espoused that "college-by-radio" would put "American education 25 years ahead."
- **Television:** In the 1950s, Chicago television station WTTW enrolled more than 15,000 students in televised college courses. PBS created the Adult Learning Service, and in early educational programming, Captain Kangaroo and Ding Dong School paved the way for Sesame Street and Mister Roger's Neighborhood.









• Internet: Capable of transmitting images, text, video, and interactive modules, the internet transformed education starting in the 1980s. Now the majority of colleges and universities offer online courses and revered institutions such as Harvard, MIT, and Stanford have offered online coursework not only for enrolled students, but also free for the general public. Younger children can prep for their SATs via services like Kaplan, or take elementary courses from nonprofits like Khan Academy.

### Pain points

Of course, for all of the benefits of distance learning, it's not without difficulties or compromise. Utilizing distance learning successfully means readjusting and reimagining what's worked in traditional classrooms.

### **Disconnection**

**Distance can bring disconnection**. Humans are social creatures, and the buzz of packed hallways, sitting with friends in an auditorium, or seeing a shy student at the back of the room raise their hand can't be duplicated electronically. Finding new ways to connect when you're used to being able to read expressions and body language can be difficult and tiring. Video conference fatigue is real.

### Disengagement

Education has always incorporated accountability into learning, and distance learning without participation can result in **disengaged students**. Besides the distractions of teaching and learning from home--currently including long term close quarters with family members, increased stress brought on by economic pressures, and the health risks of a pandemic--it's hard to ensure that every learning style can be addressed remotely.

### **Difficulty of communication**

Communications mishaps happen even under the best circumstances, but they're magnified when we're relying on channels of communication that are new to many involved. Just making sure that a class has access to a lesson in a format that they can consume is difficult, fielding questions from students and parents at all hours makes it particularly onerous.

None of these difficulties are insurmountable, but it could mean switching to a different approach.

# Types of Learning

### Common types of distance learning

- Synchronous learning is done in real-time, with participants needing an immediate response from the other party for learning to continue. Examples include a live or videoconferenced classroom lecture, a group discussion, asking and answering questions, or working on their section of a group project.
- **Asynchronous learning** is set up to that participants can engage with the lesson at different times, at their own pace. Examples include a student doing homework in a workbook, reading on their own, watching a recorded lecture, or working on their section of a group project.
- Hybrid distance education brings aspects of both synchronous and asynchronous learning methods to the classroom. A video conferenced lecture alongside a group discussion (synchronous), followed by an individual writing assignment (asynchronous) would involve hybrid distance learning.





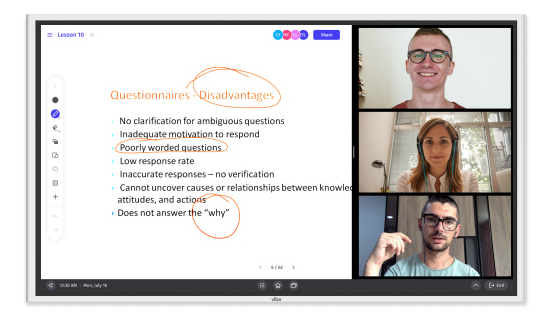


### Synchronous vs asynchronous learning

There's no "right" way to teach or learn, but there's continuous debate around what is the "best" way. Give the different styles a try and figure out what works best for both you and your students.

Regardless of which style is chosen, upon entering the workforce students will likely encounter both asynchronous work (reading training guides, giving status reports, creating and consuming documentation) and synchronous work (responding to customer questions, meeting with team members, using tools like Slack).

Learning when it's best to communicate synchronously vs. asynchronously is an essential skill.



### VS



### Distance Learning Ecosystems

### Which technology is best?

What's the right technology for your school? It depends.

Vibe has worked with a slew of educators and seen what's worked well for each of them. Generally, school districts end up locked into either a Google or Microsoft ecosystem, or using a variety of 3rd party applications for a more customized, configurable solution.







### Microsoft-based ecosystem

**Messaging:** Microsoft Teams

**Screen recording:** Microsoft Teams

Video conferencing: Skype, Microsoft Teams

**Documentation:** Office 365 (Word, Excel, PowerPoint, Onenote)













### Google-based ecosystem

Classroom management: Google Classroom

Messaging: Gmail

**Screen recording:** Google Meet

**Video conferencing:** Google Meet

**Documentation:** Google Drive, Google Doc, Google Scholar













### Open ecosystem

Classroom management: Schoology, Canvas, Blackboard

Lesson Preparation: Screencastify; Edupuzzle; InsertLearning

**Messaging:** Slack

Screen recording: Zoom, loom

Video Conferencing: Zoom, Webex, Skype, GoToMeeting

Whiteboard: Vibe

**Documentation:** Dropbox

Classroom community: ClassDojo, Flipgrid





























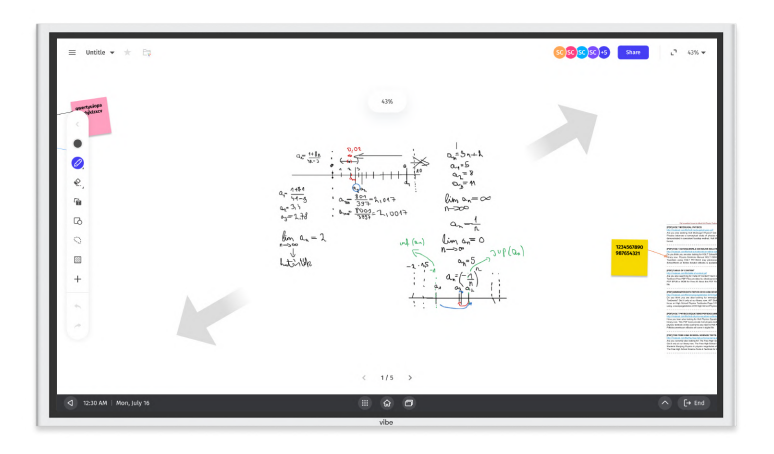




## How Vibe can help

### Lesson creation

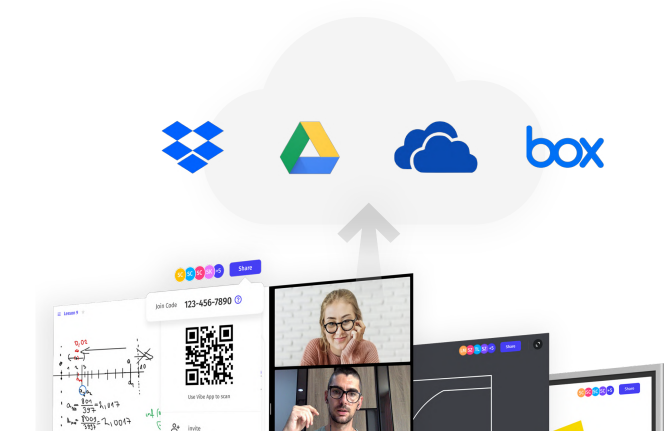
Lessons on Vibe can be prepared ahead of time, used during class time, and will still remain accessible for continued learning long after a video conference or recorded session ends. Take "showing your work" to a whole new level; with Vibe's infinite canvas there's never a need to erase when moving on to a new question. You can create another page or just zoom out to a different part of the canvas.



### **Sharing to and from Vibe**

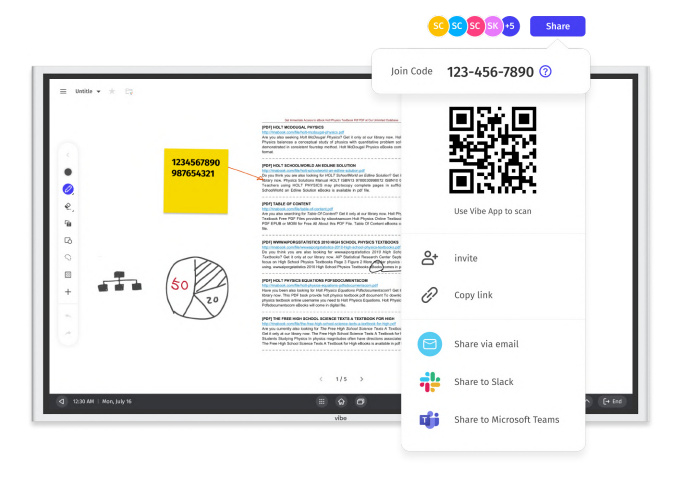
Bring files into Vibe easily from Google Drive, Dropbox or OneDrive. You can access these in their native format, like Microsoft Word or PowerPoint, or bring them into the whiteboard as PDFs that can be annotated over again and again. Pull images into the board with a click, and resize, move, or delete them as needed.

Board invitations for collaboration can be sent via a sharable link through email, Slack, Teams, or Zoom chat, or via QR code. There's simple click-to-send technology to send the board via email with an attached PDF. Boards can also be saved as PDFs directly to cloud drives like Google Drive, Box, and OneDrive.



### Digital whiteboarding and annotation

The handwritten word--be it shared on paper, chalkboard, or whiteboard--has been a popular learning tool for centuries, and with good reason. This type of communication works well for reading/writing learning styles. Vibe offers educators and students the ability to annotate over any images or PDFs with sketches, handwriting, and sticky notes, which means that visual learning can be fully incorporated as well. With multiple participants being able to write and draw together in real-time from any location, Vibe is particularly popular for synchronous lessons.



### Screen recording with audio

Of course, there are times when it's just not possible to have students in the same place at the same time--even when that "place" is virtual.

Asynchronous lessons are best in these situations, and have the additional benefit of being on demand for students who benefit from repetition. Given that many educators are tasked with large class sizes, recorded lessons can be a way to reach students in a personal way at scale.

Lessons done with Vibe can be recorded with both visual and audio components using popular video conferencing apps like Zoom or Teams, as well as with programs like Xrecorder.

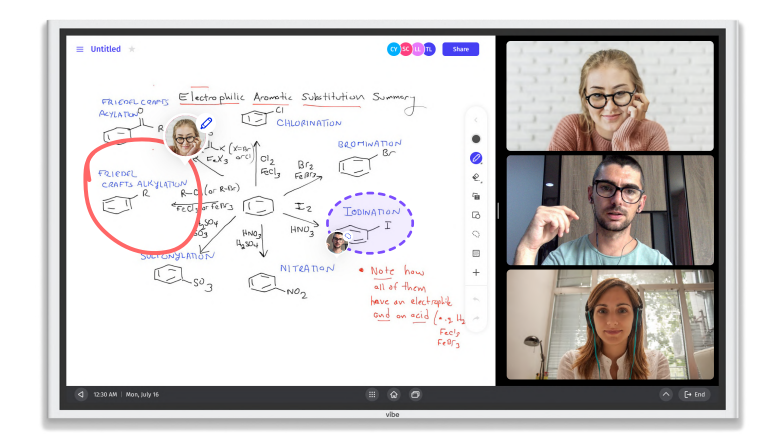


### Direct teacher-to-student communication

Many school districts have already established which video conferencing tools are best for their community. Vibe fully supports popular video conferencing apps like Zoom, Google Meet, Webex, GoToMeeting, and Skype, so you can pick the solution that already works for your team.

In many situations, video conferencing just isn't enough for engaged learning. Face-to-face communication is helpful, but many students learn best when they're able to see problems calculated in real-time, taking notes together directly on the lesson's material, or by getting immediate feedback on their work.

Vibe makes it simple for teachers to combine video conferencing with whiteboard and other apps so that learning spans multiple modalities.











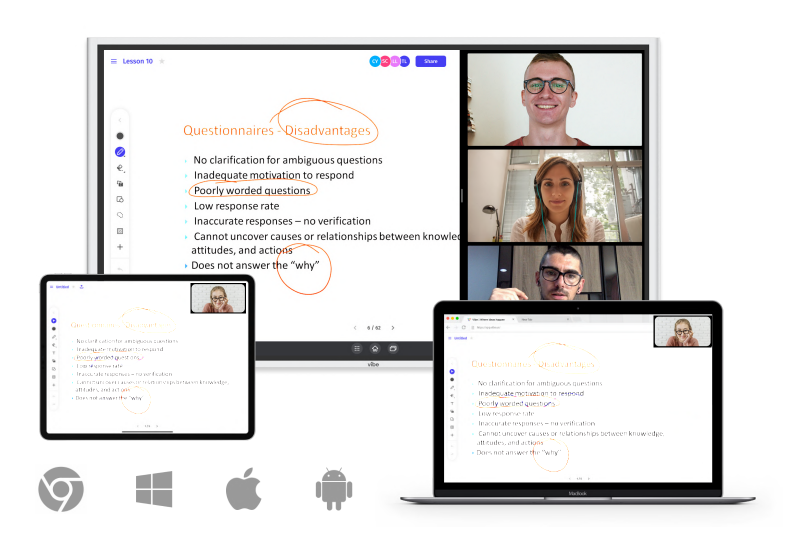






### Use your favorite device

BYOD (bring your own device) has been a popular practice in the corporate world for years, and its benefits are being seen increasingly in education. Vibe allows participants to collaborate interactively on projects in the Vibe Cloud from the device of their choice, from the 55" 4K screen of the Vibe board, to computer browsers on Mac or PCs, to personal iPad and Android tablets. One can even view Vibe boards from smartphones like iPhones and Android, putting lessons directly into students' hands.





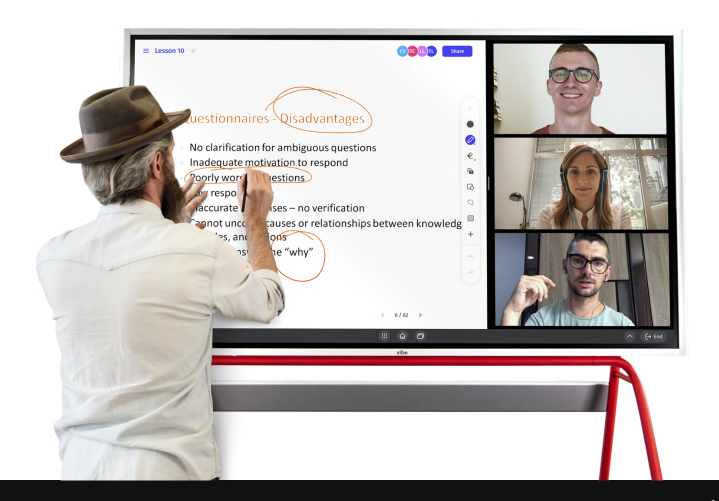
### Why Vibe?

Introducing new tools takes a period of adjustment. Fortunately, whiteboards are a familiar medium that teachers, students, and parents are likely to have used in the past. Vibe takes this ease of use and modernizes the functionality by making it easy to save, share, and collaborate in real-time.

To ensure rapid and simple adoption, Vibe is designed to work with the apps that your team already knows and uses rather than locking your organization into a single ecosystem. There's no need for teachers to relearn a suite of new software, and they can continue using lessons that they've already built instead of rebuilding them in a new format.

While other smart boards--like Promethean ActivPanel, SMART board, and Newline--have focused on serving educators, the vast majority have been built on the premise that learning is done in a physical classroom. Vibe has been built from the ground up for remote collaboration, and all of the unique challenges that entails.

Finally, Vibe's value comes at a competitive price while still managing to outpace competitors' functionality. It's the smart solution for engaged education.



Compare Brands	<b>Wribe</b> 55" Vibe interactive whiteboard	Promethean 65" Promethean ActivPanel Nickel	SMART. 65" Smart Board 6000 series	newline 65" Newline TT-6519RS
Real-time Whiteboard				
Cloud Storage				
Multi-window Support	<b>~</b>			
Wireless Screenshare	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Video Conferencing			✓ □ S * □	<b>✓</b> § <b>* •</b>
Infinite Canvas				<b>✓</b>
App Store				<b>✓</b>
Dropbox, OneDrive, Google Drive, Integration	<b>✓</b>			
Price of Board	\$2,999	\$2,999	\$4,999	\$4,289

### Talk to an expert?

https://vibe.us

**Book a Demo** 



Please contact <u>sales@vibe.us</u> for any questions on your specific needs and requirements

