

Product Comparison Report: Vibe Smartboard vs. The Other Guys

How does Vibe measure up against competitors like Microsoft, Google, Samsung, and others?



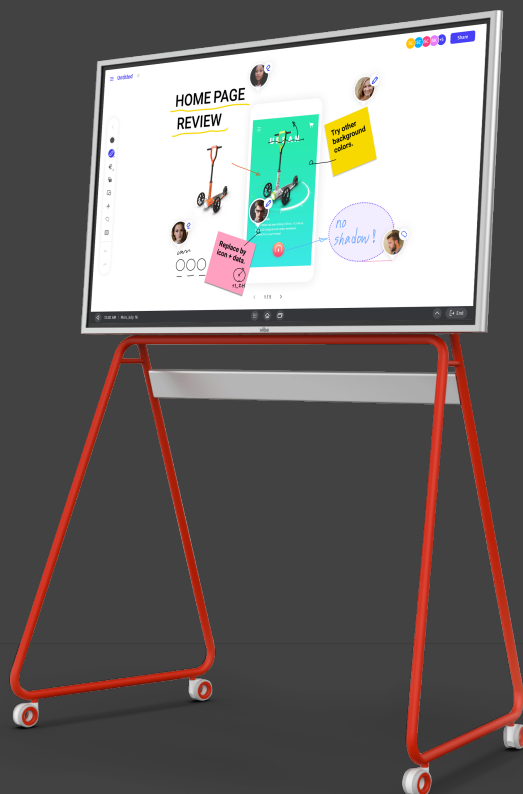
Microsoft Surface Hub 2S 50"



Samsung Flip 55"



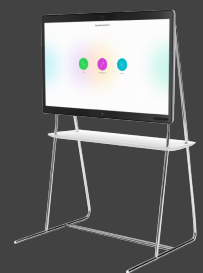
SMART Board 6000 series 65"



Vibe Interactive Whiteboard 55"



Google Jamboard 55"



Cisco Webex Board 55"

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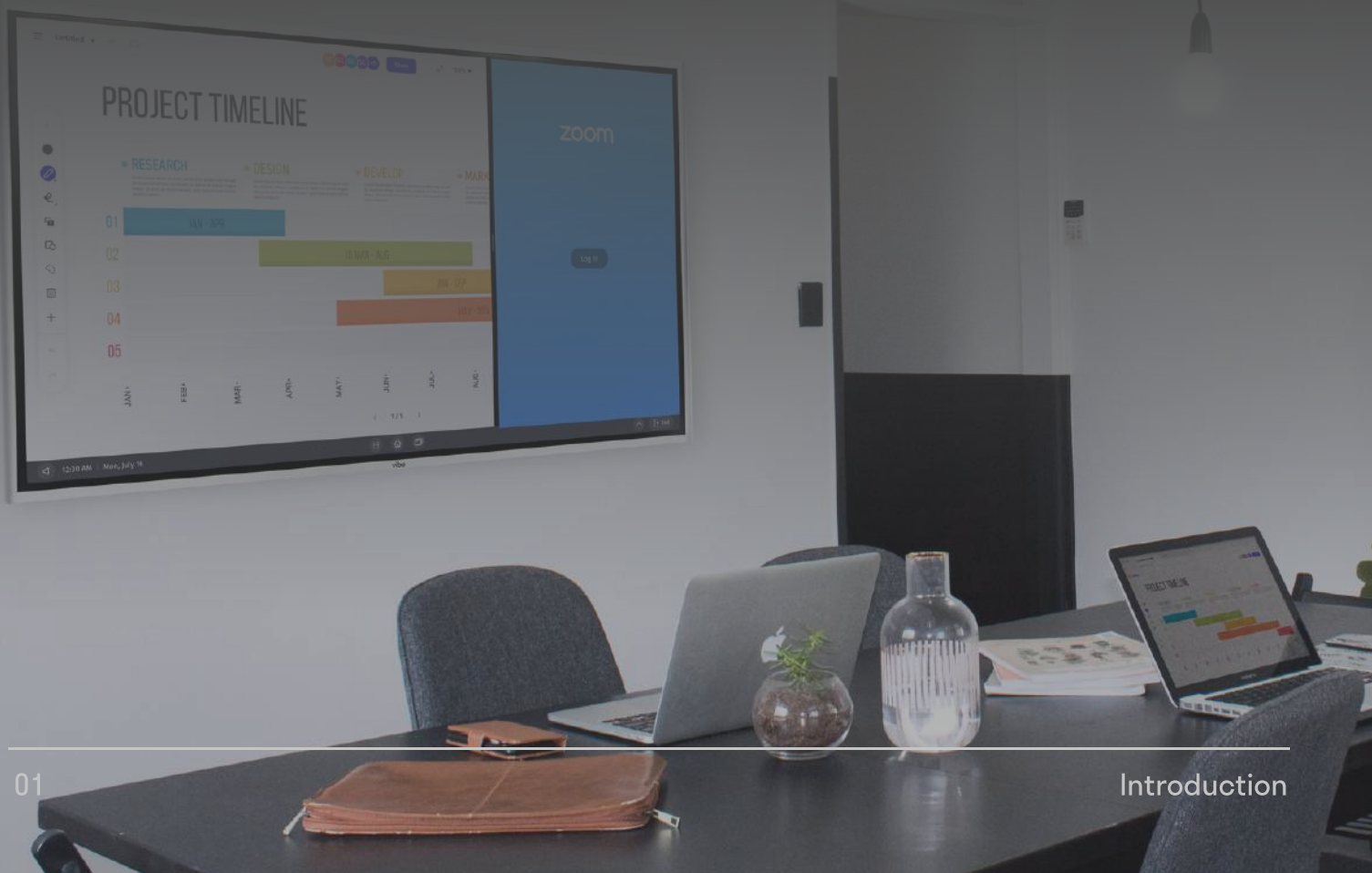


INTRODUCTION

Think of all the different technology solutions that empower us in the workplace. On a daily basis, we create, collaborate, and share thoughts, ideas, and human experiences in the virtual world. Far before the pandemic ushered in a “new normal” of remote and hybrid work environments, leading innovators, business leaders, and educators were leveraging advancements in modern technology to create far more value for their teams, clients, and students from anywhere, around the world.

At the heart of this technology revolution lies a need to better connect and communicate with one another. Thanks to tools and software like Zoom, Slack, Microsoft Teams and others, companies unlocked newfound abilities to hire global talent, manage remote workforces, boost productivity, and reduce costs. In the span of a year, [Zoom meeting participants grew](#) from 10 million per day in 2019, to a whopping 200 million per day in March of 2020.

As the global situation continues to develop, and many of us return to a sense of business-as-usual, more and more forward-thinking business leaders and educators have incorporated the technology and lessons-learned to vastly enhance the way they visually communicate and collaborate. The next logical step they are taking is to bring together their disparate suite of collaboration tools, and host them all within an interactive smartboard.





WHAT ARE SMARTBOARDS, AND WHY DO THEY MATTER?

A smartboard is the modern evolution of a traditional whiteboard. Throughout the history of work and education, whiteboards have been used as a vital supplement for brainstorming, discussions, writing crazy complex math equations, lectures, and so many other ways to create and collaborate on a shared space. On the other hand, whiteboards have their limitations; namely, you have a fixed amount of space, need to be in the same room as the whiteboard to write on it, and live-sharing is impossible without pointing a video camera or sending a photo... and don't get us started on accidental erasures.

Consider the smartboard: about the same size as a large flat-screen television (sizes vary between 55" and 75"), the multi-point touchscreen allows you to sketch and create with the same feel as a smartboard, on an [infinite Canvas](#) that is automatically saved as digital content. With secure storage and high memory space, you can rest assured that all your bright ideas are safe from prying eyes.

Is your handwriting atrocious? No worries, because smartboards can digitize your handwriting and also snap-create shapes for diagrams, flows, etc. with drag-and-drop simplicity. You and your team can huddle and create professional deliverables with ease.





WHAT ARE SMARTBOARDS, AND WHY DO THEY MATTER?

As for sharing, you can invite your team or client in for real-time, live collaboration sessions, or record a presentation and send it out later for anybody who couldn't make it... say, your team in Australia. And you'll never lose a crucial thought again, because you can update the smartboard from any device, on the go.

What's more, smartboards can easily integrate with all your favorite work apps to create your ideal virtual workspace. Whether you want to prepare for a virtual conference or create a huddle space for your hybrid team, a smartboard can be your creative haven for work and play.

With a growing demand for this new technology, there are various options on the market when it comes to smartboards, all created for various purposes with a specific set of features and price points. Navigating the smartboard market can be a challenge without the right information, so we created this guide to help any prospective buyer understand what to look for when making their first purchase.





■ WHY VIBE

Hi, we're Vibe, and we're on a mission to enhance virtual communication for all. Founded in 2016 by Microsoft developers who were looking for a better way to collaborate globally, Vibe Interactive Whiteboards serve as the intuitive, all-in-one virtual workspace that comes at a fraction of the cost of some of our biggest competitors.

At the onset of Vibe, we wanted to solve the problem of virtual work: video conferencing, productivity, and workflow apps all helped one part of the communication problem, but failed to replicate the efficiency and feel of face-to-face meetings. Vibe would create an ideal virtual workspace that empowered users to create and collaborate from anywhere, where all apps could come together on one screen for the maximum user experience.

Today, over 15,000+ active Vibe teams and users create, collaborate, and share their work effortlessly using Vibe Smartboards. We provide a full integration marketplace so you can use your favorite video conferencing, productivity, and workflow apps seamlessly. Our distributed team across the US and China understand firsthand the importance of maintaining a connection with team members, and the importance of making synchronous collaboration as simple as possible.



VIBE FEATURES & INTEGRATIONS

This could be your one-stop-shop for all things creative and productive. Some of our most popular features include:

Vibe's Infinite, Multi-Touchpoint Canvas

With up to 10 touchpoints, multiple team members or students can gather around the Vibe Smartboard to draw, annotate, create, and fully immerse themselves in the task at hand. In the digital realm, there is limitless space to collaborate and expand your thoughts. Vibe users today frequently use this feature to facilitate [brainstorming sessions](#), [deliver dynamic presentations](#), annotate and highlight content like notes or web pages, and even [design architecture projects](#).

Cloud-Enabled, Secure Storage

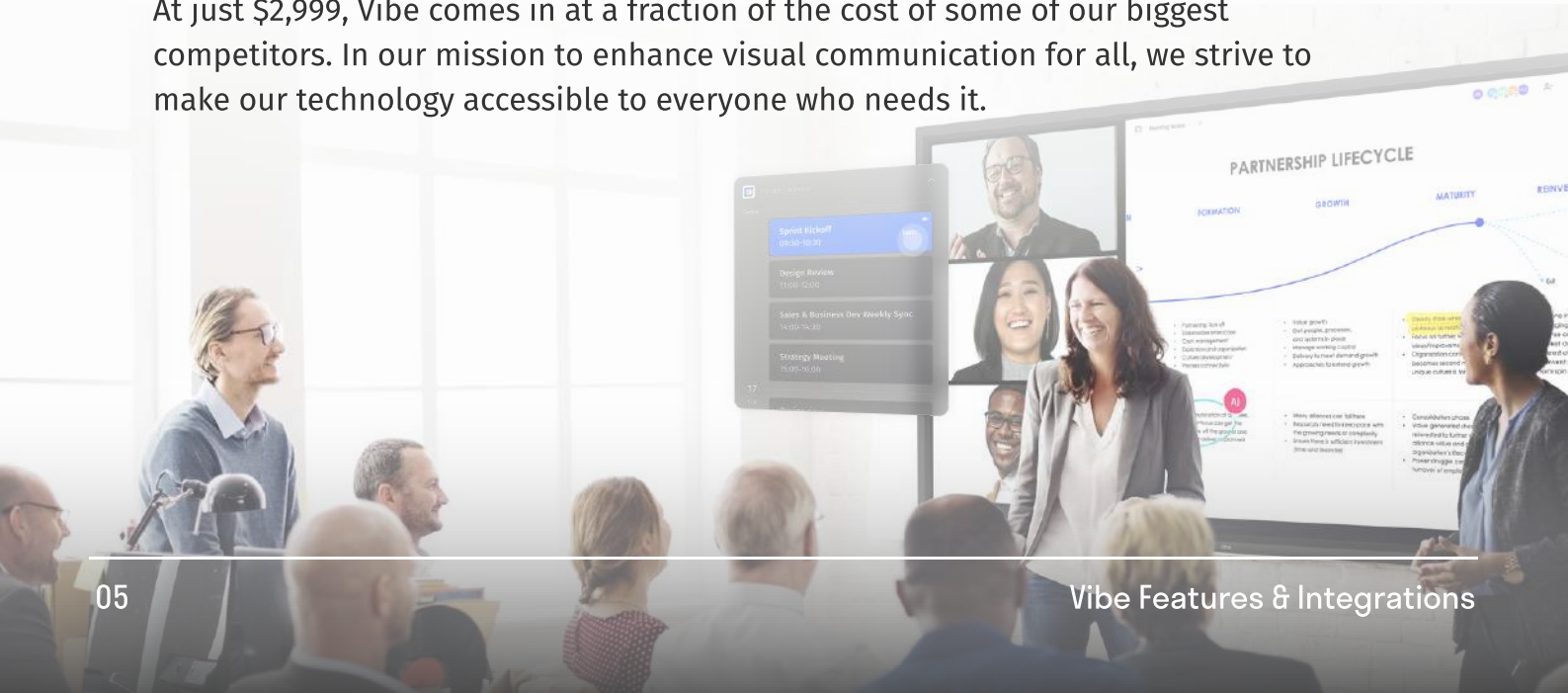
Never lose a beat with cloud-enabled connectivity, meaning you can start your idea from the big Vibe board at the office, continue refining from your phone on the train, and finish your thought from your tablet at home. Control who can see what materials, and encrypt any sensitive data.

App Store & Integrations

Directly from your Vibe Smartboard, you can access a nearly limitless integration marketplace to integrate your most-used workplace tools like Zoom, Microsoft Teams, Slack, Google Chrome, and many more. With the ability to run multiple applications at the same time, Vibe users today can video conference their team, present a slide deck, annotate on the fly, chat with colleagues, and just about anything else to get the job done.

Price

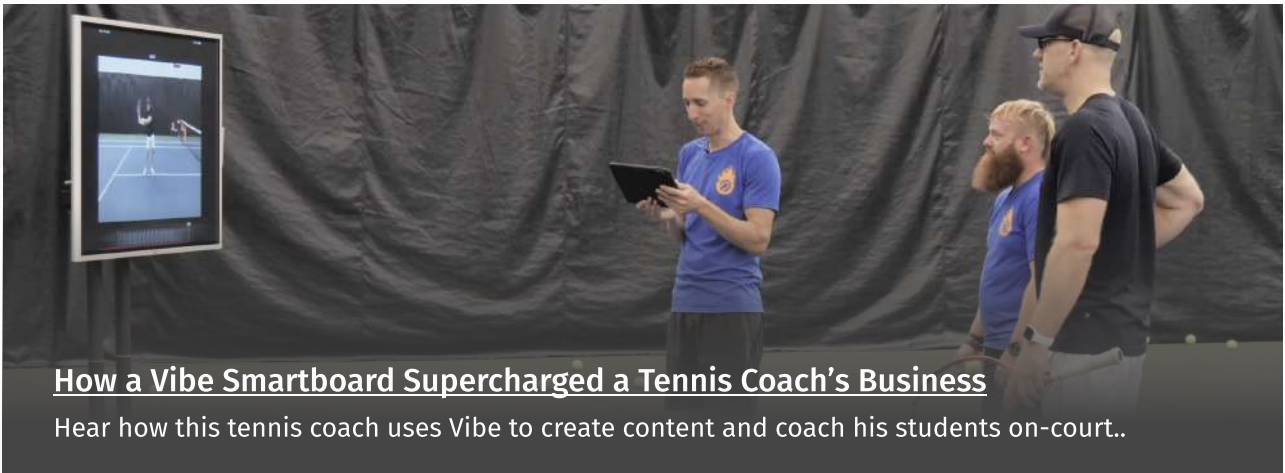
At just \$2,999, Vibe comes in at a fraction of the cost of some of our biggest competitors. In our mission to enhance visual communication for all, we strive to make our technology accessible to everyone who needs it.





VIBE USE CASES

Today, Vibe's full-suite of workplace features and key integrations helps everyone – CEOs, small business owners, coaches, and educators – conduct their day-to-day operations. Here are some of our most popular use cases for collaboration, engagement, and innovation.



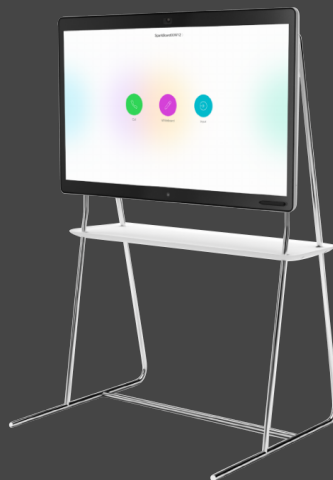
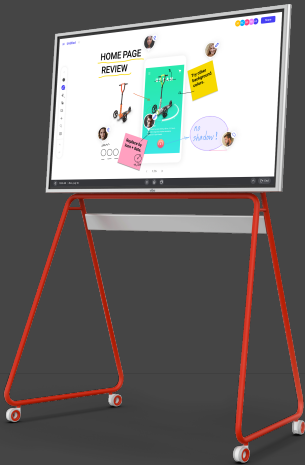
Insert your story here.

Ready to see what Vibe can do for you? Check out our [55" Smartboard](#) and [75" Smartboard Pro](#) here to see which model will best suit your needs, or [Request a Quote](#) here.



HOW DOES VIBE STACK UP AGAINST THE COMPETITION?

To find the right interactive smartboard for you, you should focus on key features, costs, and benefits of each. For your benefit, we've put together an inclusive list of the industry's top providers. Please refer to the link at the bottom of each section for a breakdown of product specifications.





VIBE VS. MICROSOFT SURFACE HUB

As one of the first products made for the digital smartboard space, Microsoft's Surface Hub made its debut in 2015. With the 2019 release of the Surface Hub 2S, this smartboard continues to establish its presence in the business world.

Key Takeaways

Finding the right product comes down to balancing features and capabilities with budget, and if you want to spend less than 5 figures on full set up you should look for a Surface Hub alternative. At the hefty \$8,999 price tag of the Surface Hub, the \$2,999 Vibe offers a cost effective solution for small- to mid- sized marketing and design agencies, startups, and tech firms.

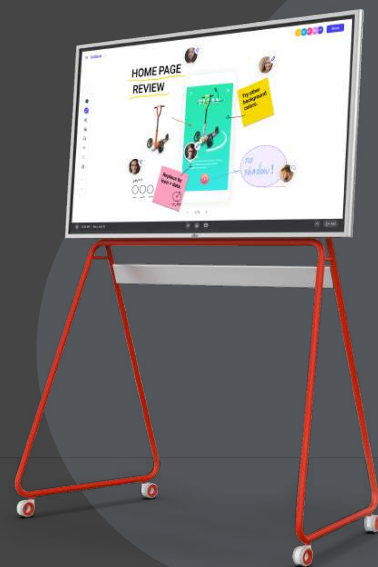
The Surface Hub is a good choice if you only need to use Microsoft applications and are interested in a device that has a battery pack option.

How Much Does Microsoft Surface Hub 2S cost?

The Surface Hub S2 price is just under \$9,000 for the 50" model. The wall mount costs \$249, the mobile stand costs \$1,450, and the battery expansion will run you an additional \$1,400.



VS





VIBE VS. MICROSOFT SURFACE HUB

Microsoft Surface Hub 2S Highlights

Like most smartboards, the Surface Hub 2S features built-in technology for video conferences and whiteboarding sessions. The responsive touchscreen is designed to feel as natural as drawing on a traditional whiteboard.

The Surface Hub 2S's 4K digital display enables real-time creation so you can work alongside your colleagues on projects. Screen sharing allows your team to access the canvas and share Office 365 files.

While the original Surface Hub was optimized for meetings, the new edition goes a step further in upping its video conferencing game by including a modular 4K camera. Users can select from a few different plug-in locations to find their ideal camera angle.

Another notable feature of the S2 is the battery expansion. The battery holds a two-hour charge and takes 90 minutes to fully charge. This, combined with the board's slimmed down design (weighing 40 percent less than the previous model), gives users the option to make meetings mobile.

What's Missing

Like its predecessor, the Surface Hub S2 is heavily reliant on the Universal Windows 10 application system, which creates an issue for companies who don't run primarily on Microsoft software.

For instance, connecting to a video conference via Skype requires an Exchange Server or an Office 365 for Business account along with Skype for Business. In this situation, calling non-Skype users isn't easy, and is just one example to consider when hiring freelancers, contract workers, or creating future remote work opportunities.

The S2 runs on the software of the previous Surface Hub, so the sleeker hardware is the most notable change with the update. Microsoft's goal is for companies to be able to switch out the central processing unit with future updates, but without knowing how long it'll be before that's possible, purchasing the S2 is a big investment.

Another major (and expensive) drawback: all of the useful accessories cost extra. So on top of paying around \$9,000 for the board, the wall mount costs \$249, the mobile stand costs \$1,450, and the battery expansion will run you an additional \$1,400.

Check out the full comparison, including side-by-side product specs, [here](#).



VIBE VS. GOOGLE JAMBOARD

Key Takeaway

Google Jamboard is a great fit if your business runs primarily on G-Suite. But if you need the flexibility to use applications outside of the Google ecosystem (at almost half the price) you'll need a Jamboard alternative, and it's time to check out Vibe.

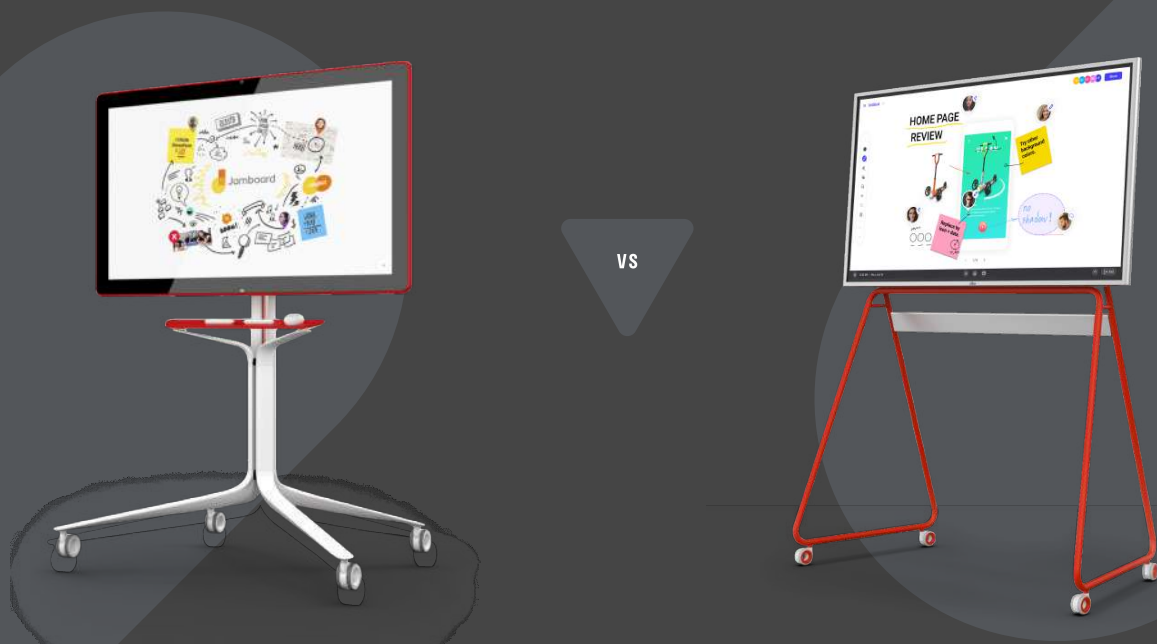
How Much Does Google Jamboard cost?

Google Jamboard is priced at \$4,999 and comes standard with a wall mount, with additional charges after purchase. Jamboard users pay an annual \$600 subscription and support fee, as well as \$12/month for access to a GSuite Business account. The Jamboard's mobile stand is \$1,349 and is sold separately.

Jamboard Highlights

The Jamboard has a 4K display as well as a built-in camera and microphone, making it easy to run a Google Hangout video conference with your team or customers from the device.

Each board comes with 2 styluses, which you can use to draw during whiteboarding sessions. You can also draw on the touchscreen with your finger, as well as erase with your hand or use the board's physical eraser.





■ VIBE VS. GOOGLE JAMBOARD

For users who aren't directly interacting with the Jamboard, whiteboard content can be accessed using Android and iOS apps on a range of personal mobile devices. (Depending on how you join the session, though, your ability to contribute to the session may be limited.)

Anyone who starts a session on the Jamboard can invite other users to join as long as those users have a Gmail account or are registered with your business's G Suite account. Team members participating through the smartphone app can add files to the session through Google Drive and a selection of Google Images, but they can't directly annotate on the canvas.

When your session is done or needs to move to a new location, it is saved to the cloud so you can share with other users and refer back to the saved session.

What's Missing

While using the Jamboard is fairly intuitive, it doesn't allow all users to access the whiteboarding sessions equally. People who access the session through a tablet-based app can contribute to the session by adding files and notes from their Drive, but users who don't have the Jamboard app can only participate in view-only mode.

Many projects require using more than one app, and the Jamboard doesn't support simultaneous app usage. This severely limits versatility for brainstorming sessions with multiple people using the board at the same time.

Users can get a lot accomplished with G Suite, but it doesn't include some of today's most popular business, video conferencing, and workflow apps. Jamboard's limited suite of integrations could mean that your office will have to adjust the way projects are completed, which could cost you valuable time.

Check out the full comparison, including side-by-side product specs, [here](#).



VIBE VS. SAMSUNG FLIP

The Samsung Flip 2 is a budget-friendly digital smartboard that brings more collaboration to standard presentations. Designed to replace traditional flipcharts and marker-only whiteboards, the Flip 2 works best for small to mid-sized businesses.

Key Takeaway

The Samsung Flip 2 is a practical and reliable way to engage same-location teams in creative collaborations, but isn't designed for remote or distributed teams. If you have participants in different locations, then you'll want to find a Flip 2 alternative. Vibe gives your business more ways to grow, share, and work together for just a little bigger investment, and we think that's worth it.

How Much Does Samsung Flip 2 Cost?

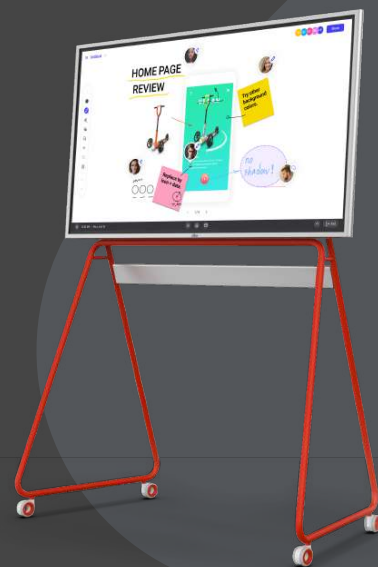
The Flip 2's 55" model costs \$2,199 and is sold separately from the mobile stand (\$799).

Samsung Flip 2 Highlights

The most distinct feature of the Flip 2—in fact, the feature that gives the board its name — is its ability to flip from a horizontal to vertical position, just as you would be able to do with a standard paper flipchart. (Though it's important to note that this is only possible with the 55" model.)



VS





■ VIBE VS. SAMSUNG FLIP

Also similar to a paper flipchart is the Flip 2's natural drawing and annotating abilities. Up to four people can draw on the board simultaneously, which is ideal for a team brainstorming session. The board was also designed with efficiency in mind, so the editing tools are quick and easy to use.

Users can wirelessly connect to the board and changes will be reflected across all connected devices. With the Flip 2, team members can share Microsoft Office files, brainstorming sessions, drawings and more via email, screenshare, thumb drive, or printed sheets.

What's Missing

The Flip 2 is a good business tool, but the limited access to third-party apps keeps it from being the best option for collaboration. Users can view PDFs and open files from Microsoft Office, but the ability to integrate a large variety of apps doesn't exist.

Because video conferencing apps like GoToMeeting and Zoom are inaccessible on the Flip 2 (and the board doesn't have a built-in camera), your team's meeting, training, or brainstorming session is limited to whoever is in the same room. Any business with remote workers would need to find another solution for keeping the team on the same page.

On the subject of pages, it's important to note that work sessions on the Flip 2 are limited to 20 pages. This could be plenty of space for some users and smaller projects; however, knowing that other digital smartboards have an infinite canvas makes the 20-page limit seem restrictive.

Check out the full comparison, including side-by-side product specs, [here](#).



VIBE VS. CISCO WEBEX BOARD

The Cisco Webex Board is a smartboard launched by Cisco to meet the collaboration needs of businesses. Originally called the Spark Board, the Webex is currently available in 55", 70", and 85" screens.

Key Takeaway

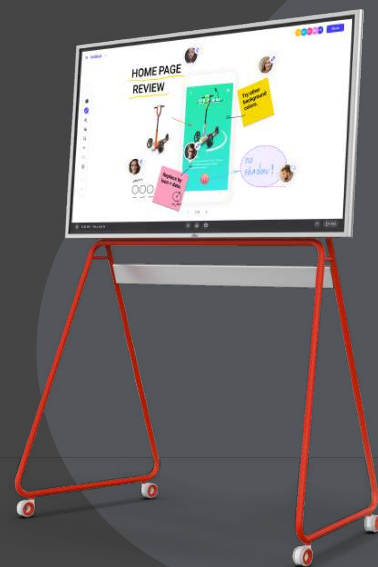
The Cisco Webex Board offers comprehensive video conferencing capabilities at a correspondingly high price point. This board is locked into the Cisco Webex ecosystem and does not integrate with other video conferencing software. If you'd like more flexibility in the applications you can use, you'll want a Webex board alternative like Vibe.

How Much Does Cisco Webex Board Cost?

The Cisco Webex board 55" model price starts at \$4,990, with an additional \$199 per month for cloud service. Stands range from \$1,590 (wall) to \$3,290 (floor) and mounts are \$449.



VS





■ VIBE VS. CISCO WEBEX BOARD

Cisco Webex Highlights

With the Webex Board, users can wirelessly connect to other Cisco devices using the Webex Teams app. Team members can join a meeting by screen sharing the whiteboard, which allows remote workers to annotate on the same canvas as their colleagues in a different location. Anyone using a device registered in the Cisco Webex cloud can save their work and access it later for convenience and efficiency.

The board's 4K camera responds to movement in the room, making it easy to open a video conference. The multi-point microphone system responds to voice commands and is able to focus on and amplify the speaker's voice in a team meeting with up to 10 people in one room.

The board's advanced video conferencing features and easy-to-use collaborative tools make the Cisco Webex a good choice for educational purposes. Universities use the Webex to facilitate both in-classroom and online learning.

What's Missing

Offices that don't run predominantly on Webex Teams will find this subscription requirement to be a challenge. Connecting non-Webex users—for example, anyone using Zoom, GoToMeeting, or other popular online video conferencing tools—would be a problem. This would primarily be a concern for businesses with a large contingency of remote or freelance workers.

To get the most out of your Cisco Webex board, your office must purchase monthly or yearly Webex subscriptions. Without this, the board can only be used for in-room presentations. It's also worth noting that although a floor stand is available for the board, the stand itself isn't mobile, largely confining the board to one location.

Another less obvious drawback is the amount of Webex hardware and software combinations that exist. Sorting through the various pieces of tech, subscription plans, and software programs is a confusing process, and it's hard to know if you're paying for equipment and programs you'll actually use or if you'll be overpaying for underutilized items.

Check out the full comparison, including side-by-side product specs, [here](#).



VIBE VS. SMART BOARD

Released by SMART Technologies ULC, SMART Board is an educational collaboration tool for classrooms and workplaces.

Key Takeaway

SMART Board has been a popular choice for school districts, but they offer tiered functionality that requires multiple subscriptions or licenses. Make sure that you have a full understanding of the functionality that you're getting with the included software.

How Much Does SMART Board Cost?

SMART Board prices start at \$4,999 for the 6000 series boards, with additional software costs. Depending on whether you're using the board in a business or education setting, users can select from the MX, 6000, or 7000 series, etc.

SMART Board Highlights

SMART Board is available in a range of sizes with varying functionalities. SMART Board 6000 series includes SMART Notebook® basic version. Multiple people can work together directly on the board. SMART Board 6000 series responds to up to eight touchpoints and can detect whether the user is drawing with a stylus or erasing by hand. You can connect up to eight devices simultaneously for screen sharing. SMART Technologies ULC puts a lot of emphasis on the board as an educational tool, which makes the free one-year subscription to the SMART Learning Suite software with the purchase of a board a nice bonus for educators.



VS





■ VIBE VS. SMART BOARD

Business users can make the most of their board's capabilities with features like SMART Meeting Pro® and SMART TeamWorks™, which provide access to a limited number of apps, such as Microsoft 365 and most video conferencing apps.

What's Missing

The SMART Board has many interesting and useful capabilities; however, nearly all of the best features that set the SMART Board apart from other digital whiteboards require several subscriptions or licenses.

For businesses, the SMART TeamWorks™ software enables groups to meet and collaborate, but there are different levels of access:







- The Rooms edition allows you to work with people in the same room, and you can screen share with up to eight devices, but those devices can't contribute to a shared workspace.
- The next level up, Connected, lets other devices contribute to the workspace but they all have to be on the same network.
- Users have to add a Server subscription to the Connected edition before they can allow remote workers to join in.
- As previously mentioned, classrooms receive a one-year subscription to the SMART Learning Suite service with purchase of a board but will have to pay for Learning Suite access after that year. The basic plan still has nice features, but without the Learning Suite the board's functionality (primarily the collaboration tools) feels incomplete.

Another missed opportunity for the SMART Board is the ability to save your work to the cloud. Users need to email or save a PDF of their whiteboard content if they plan on sharing it.

Check out the full comparison, including side-by-side product specs, [here](#).





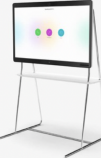



COMPARE ALL CHART

Compare Brands						
	Vibe Interactive Whiteboard 55"	Microsoft Surface Hub 2S 55"	Google Jamboard 55"	Samsung Flip 55"	Cisco Webex Board 55"	SMART Board 6000 series 65"
Price						
Cost of Board	\$2,999	\$8,999	\$4,999	\$2,199	\$4,990	\$4,999
Cost of Stand	\$500	\$1,499	\$1,349	\$799	\$3,290 (Floor stand) \$1,590 (wall stand)	No stand
Accessories	\$15.00 (stylus x 2)	\$249 (wall mount) \$169.99 (Surface Pen) \$219.99 (camera)	\$69 (eraser) \$109 (stylus)	\$233 (wall mount)	\$449 (wall mount)	-
Software	Complimentary	Based on subscription for Microsoft Office 365	\$600 management and support, Based on subscription for G suite	-	\$199 per month for cloud service	SMART Notebook® basic version Based on subscription for SMART Meeting Pro®/ SMART TeamWorks™ Free one year subscription to SMART Learning Suite
Hardware						
Screen	4K	4K+	4K+	4K	4K	4K
Touch Sensor	10 Touchpoints	100 Touchpoints	16 Touchpoints	4 Touchpoints	2 Touchpoints	8 Touchpoints
Refresh Rate	60Hz	120Hz	60Hz	60Hz	-	60Hz
OS Support	VibeOS based on Android 7.1	Windows 10 Team Operating System	Android 6.0 Marshmallow	Tizen 3.0	Cisco Webex Board OS	Android 7.1 Nougat
Connections	<ul style="list-style-type: none"> HDMI In&Out USB 2.0, 3.0 Debug Ethernet 	<ul style="list-style-type: none"> USB-A Mini-DisplayPort video output RJ45 gigabit ethernet HDMI video input USB-C® with displayPort input (4) USB-C 	<ul style="list-style-type: none"> HDMI 2.0 USB Type C Two USB 3.0 1 Gigabyte Ethernet 	<ul style="list-style-type: none"> HDMI 1 RS232C 1 USB 2 (ver 2.0 x2, Side 1, Sensor Assy 1) Touch Out 1 (Side, USB Upstream Type) Touch Input, RJ45 (not for User Control) Ethernet 	<ul style="list-style-type: none"> HDMI IN Home button 3.5-mm mini jack audio out (line out) Two USB 3.0 (for serviceability) 	<ul style="list-style-type: none"> HDMI 1.4 out Two USB 3.0 type-A RJ45 gigabit ethernet
Wireless	2.4G/5G Wifi	Wi-Fi 5 (IEEE 802.11 a/b/g/n/ac compatible) Bluetooth Wireless 4.1 technology	WiFi 802.11ac 2x2, NFC	WiFi / BT	Wi-Fi 802.11a/b/g/n; 802.11ac (2.4 and 5 GHz)	2.4G/5G Wifi Bluetooth 4.2
Processor	Rockchip 3399 Dual-core Cortex-A72 up to 1.8 Hz Quad-core Cortex-A53 up to 1.4 Hz	Intel Core i5	An Nvidia Jetson TX1 embedded computer	CA72 Quad(1.7GHz)	-	RK3399, Dual-core A72 + Quad-core A53, 64 bits, 2GHz
What's in the Box	<ul style="list-style-type: none"> Whiteboard Two styluses Power cord User manual Warranty registration card 	<ul style="list-style-type: none"> Surface Hub 2S Pen Camera 3m AC power cable Quick start guide 	<ul style="list-style-type: none"> Jamboard Two stylus One eraser Wall mount 	<ul style="list-style-type: none"> Flip board Two Flipboard passive pen Power cable Touch out cable (USB upstream) 	<ul style="list-style-type: none"> LED display 4K camera 12-microphone array Speakers Whiteboarding pen 	<ul style="list-style-type: none"> SMART Board iQ appliance 8" country-specific power cable 16' 5" USB cable Two pen
Board Weight	60.6lb (27.49kg)	61.6 lbs (28 kg)	109.6 lb (49.7 kg)	63.7 lb (28.9 kg)	87.7 lb (39.8 kg)	134 lb. (60.9 kg)
Camera & Mic	Optional	Built-in	Built-in	-	Built-in	Optional



COMPARE ALL CHART

Compare Brands						
	Vibe Interactive Whiteboard 55"	Microsoft Surface Hub 2S 50"	Google Jamboard 55"	Samsung Flip 55"	Cisco Webex Board 55"	SMART Board 6000 series 65"
Whiteboarding						
Multi-user Realtime Whiteboard	✓	✓	✓		✓	✓ Available through SMART kapp app and SMART Learning Suite
Simultaneous App Usage	✓	✓				
Smart Drawing	✓		✓			✓
Multi Platform Support	✓	✓	✓	✓	✓	✓
Sharing						
Wireless Screen Share	✓	✓	✓	✓	✓	✓
Annotation	✓	✓	✓	✓	✓	✓
Remote Control	✓	✓			✓	
Cloud Storage	✓	✓	✓			✓
App Integration						
Web Browser	✓	✓	✓			✓
Dropbox, Google Drive, One Drive	✓					
Video Conferencing Software	Zoom, GoToMeeting, Google Meet, Cisco Webex, RingCentral, Skype, Skype for Business	Skype for business	Google Meet	-	Cisco Webex	Zoom, Skype, GoToMeeting, Cisco Webex
Service						
Warranty	1-year	1-year	1-year	3-year	90 days	3-year

*Please note that all technical specifications are taken directly from SMART Technologies ULC education displays [comparison page](#), SMART Board 6000 series [product page](#) and business [software page](#). In cases where pricing isn't available, we include the quoted reseller price.

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Want to talk to an expert?

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We are happy to help.