

Why ViewSonic

Our goal is to inspire the world to see the difference between the ordinary and the extraordinary. We create innovative visual solutions for work, play and learning.

Our Education Partners



Global Headquarters:

Brea, California, USA

Regional Headquarters:

London, Taipei, Shanghai, & 46 offices worldwide

Products sold in over 100 countries

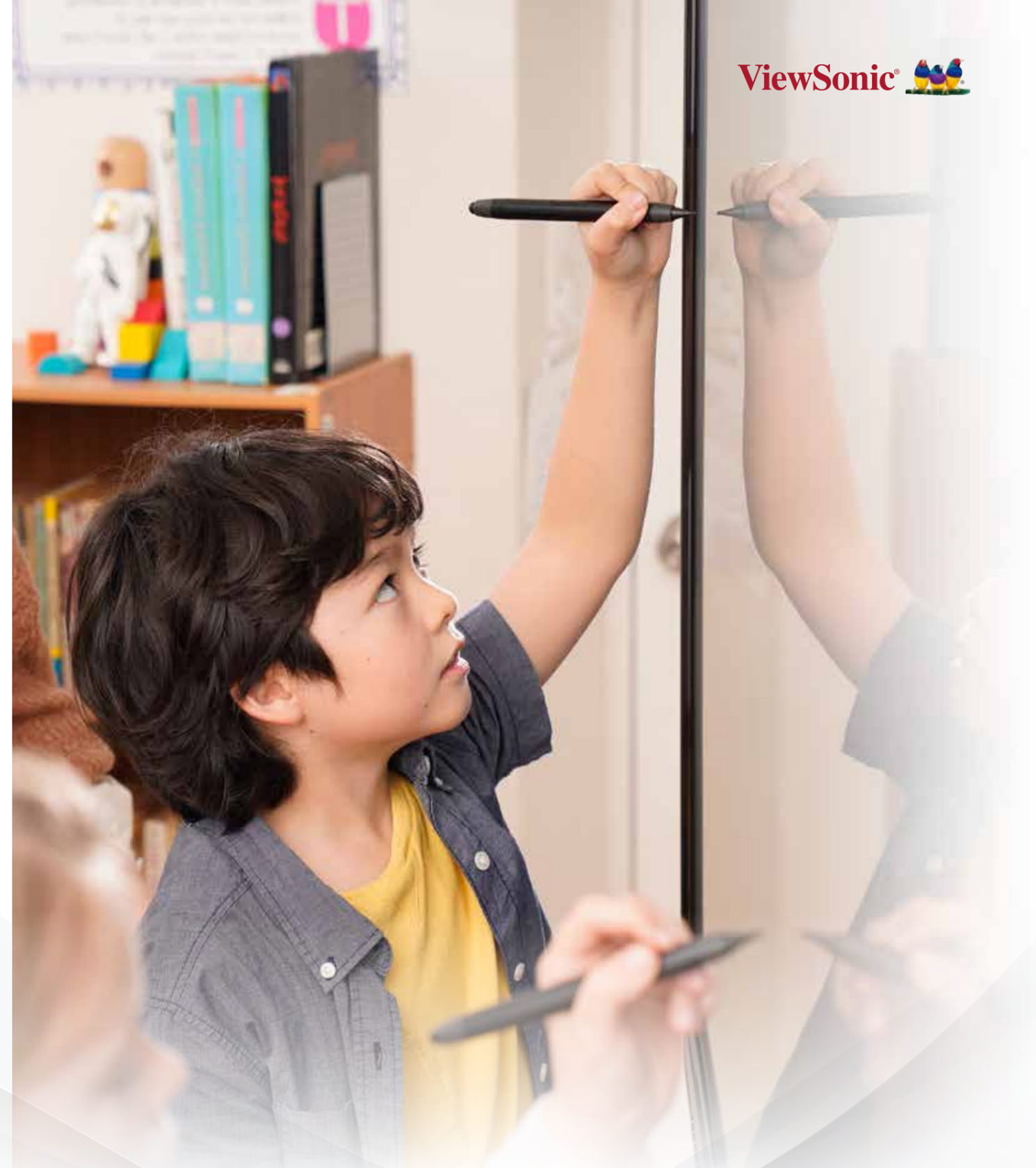
Find out more at:

www.viewsonic.com/education

www.myviewboard.com



Authorized Reseller



EDTECH FOR THE LEADERS OF TODAY AND TOMORROW

ViewSonic is driving the change in education and helping unleash opportunities for active learning

Comprehensive Solutions for Modern Educators

ViewSonic is a leader in providing complete EdTech solutions. We ensure a solution for a versatile ecosystem to connect educators and learners in modern education spaces.



Visually Engage Students

Build environments that enhance learning and achievement.



Inclusive Learning

Give teachers the support to create environments for all learners.



Personalized Learning

Ensure each student is equally included with individualized learning plans.



Enhanced Security

Confidently collaborate and share with multilayer security features on all our products.

SCALE-UP Classroom

ViewSonic solutions are designed for group environments paired with activity-based learning. Students are given opportunities to discuss and express their ideas, effectively improving:

- Communication skills
- Team-building dynamics
- Active learning



Huddle Station

Smaller ViewBoards or presentation displays facilitate creativity and sharing.

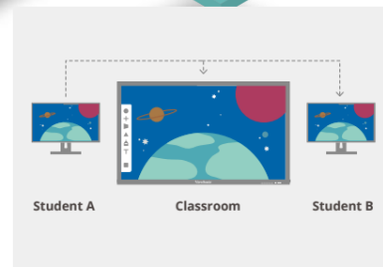
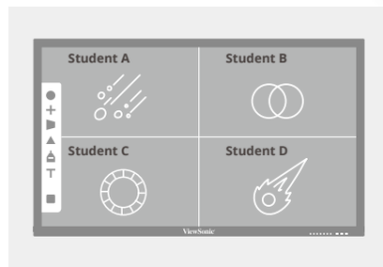
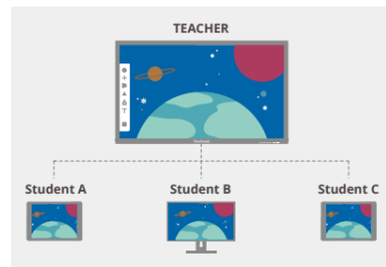
Central Teaching Station

Teachers can oversee all teams' progress and manage which projects to showcase.

Presentation Zone

The ViewBoard interactive display amplifies student and teacher presentations while encouraging peer collaboration.

Tips for SCALE-UP classrooms



Case Studies



1. Assign Topics

- Use the myViewBoard software to distribute lessons, materials, and assignments to student devices and Huddle Station displays.*

2. Encourage Group Discussion

- Students can work together on their devices and mirror to larger displays.*
- Enhance active discussion with live annotations and whiteboarding tools.*

3. Present and collect feedback

- Teachers can quickly share student work to the main display.*
- Multiple methods of providing students with feedback.*

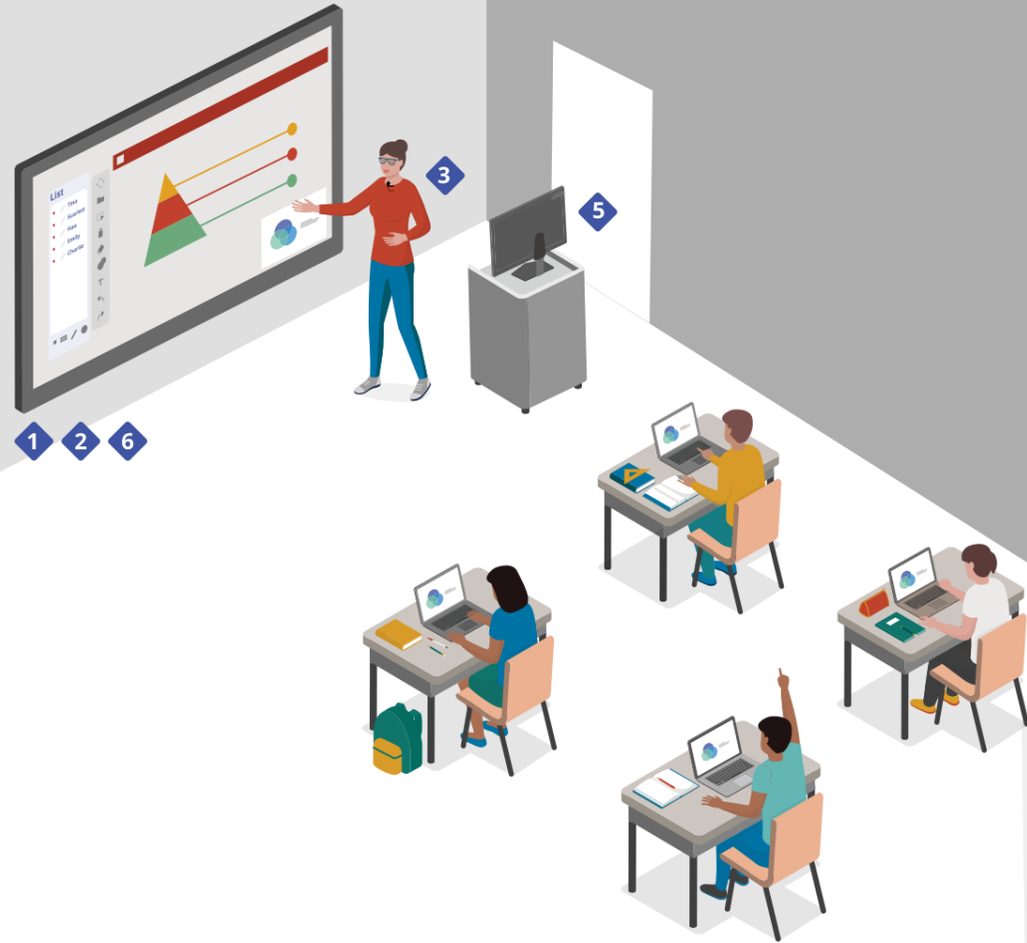
Classroom Makeover Brings 21st Century Learning to Life - with ViewSonic Displays and MeTEOR Education

Classroom design and the way technology is used has a big impact on how kids learn, and whether they're learning in a way that best develops their skills for future success.

Technology in the SCALE-UP classroom

Learning environments are becoming more flexible, and student collaboration is playing an increasingly important role in the classroom.

*Choose from functions and features like myViewBoard Cast, Throw, Huddle, Pop-Quiz, and Cloud Storage



Solution

Basic Hybrid Classroom Setup

What Is ViewSonic's Basic Hybrid Learning Solution?

ViewSonic's Basic Hybrid Learning solution offers in-class and remote students the opportunities to learn in an engaging and interactive environment.

Key features:

- Both traditional (analog) and online learning methods
- Optimal for traditional and horseshoe classroom setups
- Use cases for both synchronous and asynchronous learning

Benefits:

- High focus on remote students with enhanced flexibility and accommodations
- Student engagement regardless of location
- Supplementary videos, material, and tutoring

| Product | Model | Remarks |
|-------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 86" ViewBoard | IFP 8650 | Place at the front of the classroom to display lesson materials |
| 2 Slot-In PC (VPC) | VPC16/17 | PC embedded in the ViewBoard for teacher to access class materials and various whiteboarding features |
| 3 Wireless Microphone | | Capture teacher's voice for online students |
| 4 Webcam | | Record teacher conducting lessons in front of ViewBoard to engage online students |
| 5 Touch Display Monitor | TD2455 | Use as a control center via extended screen of Slot-In PC to manage online students |
| 6 Software | myViewBoard myViewBoard Clips | Software used for ViewBoard; offers a wide range of features that allows teacher to conduct a hybrid lesson seamlessly. myViewBoard Clips offer educational grade videos for student engagements. |



Solution

Advanced Hybrid Classroom Setup

What Is ViewSonic Advanced Hybrid Learning Solution?

ViewSonic's Advanced Hybrid Learning solution offers students a complete educational ecosystem to prepare them for higher education and teaches essential soft skills

Key features:

- Student-centered learning
- Soft skills working with interactive software and hardware
- Build interpersonal relationships with multiple channels of communication

Benefits:

- Student-first education with dynamic roles of responsibility
- Enhanced critical thinking through individual and group problem solving
- Better relationships between in-class and remote students

| Product | Model | Remarks |
|-------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 86" ViewBoard | IFP 8650 | Place at the front of the classroom to display lesson materials |
| 2 Slot-In PC (VPC) | VPC16/17 | PC embedded in the ViewBoard for teacher to access class materials and various whiteboarding features |
| 3 Projector | LS600W | Display online students view for teacher to conduct the hybrid class |
| 4 Wireless Microphone | | Capture teacher's voice for online students |
| 5 Webcam | | Record teacher conducting lessons in front of ViewBoard to engage online students |
| 6 Touch Display Monitor | TD2455 | Use as a control center via extended screen of Slot-In PC to manage online students |
| 7 Software | myViewBoard myViewBoard Clips | Software used for ViewBoard; offers a wide range of features that allows teacher to conduct a hybrid lesson seamlessly. myViewBoard Clips offer educational grade videos for student engagements. |



| Product | Model | Remarks |
|---------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | 86" ViewBoard IFP 8650 | Place at the front of the classroom to display lesson materials |
| 2 | Slot-In PC (VPC) VPC16/17 | PC embedded in the ViewBoard for teacher to access class materials and various whiteboarding features |
| 3 | 75" ViewBoard IFP 7550 | Place on the sidewalls for group huddles and presentations |
| 4 | Projector LS600W | Display online students view for teacher to conduct the hybrid class |
| 5 | Projector LS600W | Display teaching materials for teacher to view as lesson prompts so teacher can be looking directly at the camera |
| 6 | Wireless Microphone | Capture teacher's voice for online students |
| 7 | Webcam | Record in-class situations to engage online students |
| 8 | Webcam | Record teacher conducting lessons in front of ViewBoard to engage online students |
| 9 | Touch Display Monitor TD2455 | Use as a control center via extended screen of Slot-In PC to manage online students |
| 10 | Software myViewBoard myViewBoard Clips | Software used for ViewBoard; offers a wide range of features that allows teacher to conduct a hybrid lesson seamlessly. myViewBoard Clips offer educational grade videos for student engagements. |
| 11 | Lecture Capture Device | |

Solution

Professional Hybrid Classroom Setup

What is ViewSonic Professional Hybrid Learning?

ViewSonic's Professional Hybrid Learning solution offers in-class and remote students an integrated educational ecosystem that prepares them for professional environments and builds important cognitive abilities.

Key features:

- Accessible technology for an inclusive classroom
- 100% Student-centered education with peer-based learning, group collaboration, and more
- Learning spaces optimized for self-learning

Benefits:

Learning driven by self-exploration and service-learning

- Applicable tech-based skills
- Integrated system that is easy to modify for any need
- Simulated in-class benefits for all students with cohesive interactivity

Solution

ViewSonic Distance Learning

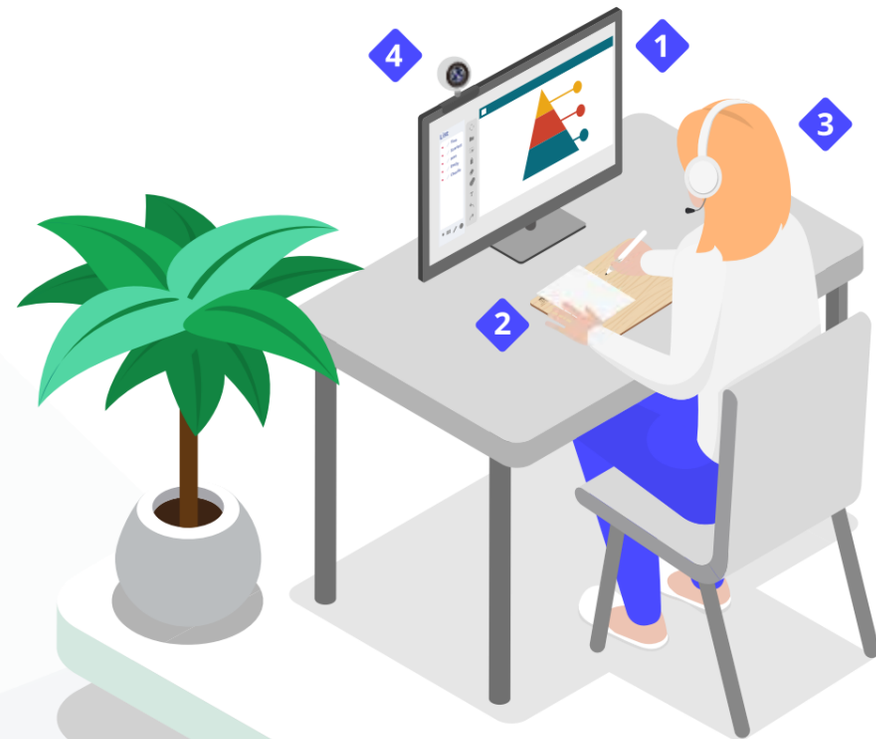
The ViewSonic Distance Learning solution allows for an engaging and interactive virtual classroom and online curriculum from any location or educational institute.

Key features:

- Online curriculum and teaching methods ideal for all subjects
- Break down barriers due to location, preference, and schedule
- Flexible options for both teacher and students

Benefits:

- Make the classroom experience accessible for all
- Personalize learning for any circumstance
- Promote creativity and creation with online tools and games



Online Student Setup

ViewSonic Online Student Setup Offers:

- Simulate in-class experience by modifying existing curriculum
- Digitize notes and encourage natural handwriting with WoodPad Paper
- Give remote students the choice to learn where they feel comfortable

| Product | Model | Remarks |
|---------------|---------------|---------------------------------------------------------------------|
| 1 Monitor | VA Series | Display video conferencing screen for online classes |
| 2 Drawing Pad | WoodPad Paper | Allows students to digitalize inputs and share quickly with teacher |
| 3 Headset | | Capture online student's voice in hybrid classes |
| 4 Webcam | | Record teacher conducting lessons to engage online students |

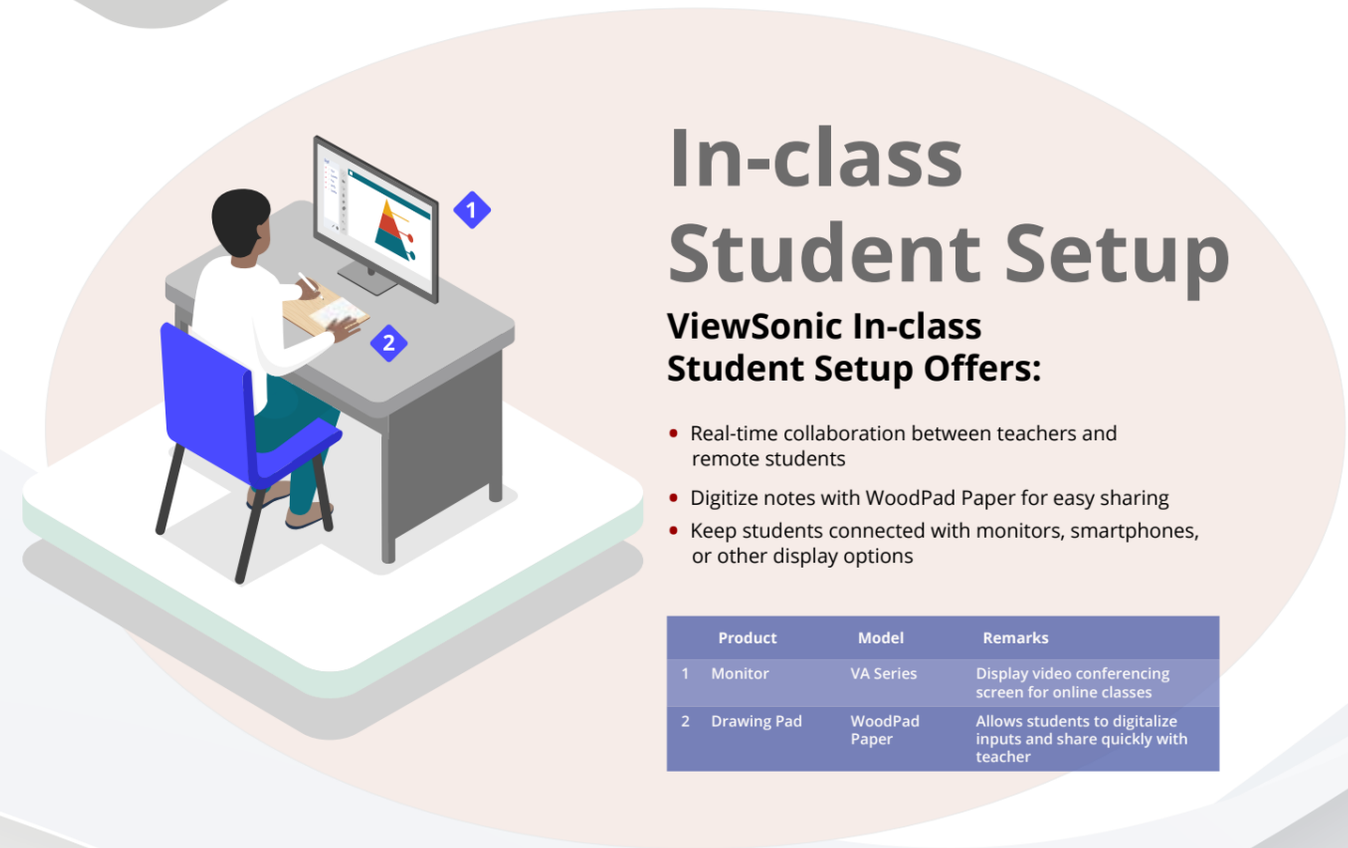


Online Teacher Setup

ViewSonic Online Teacher Setup Offers:

- Fully integrated setup to monitor all online students
- Multi-monitor setup for task-managing and organization
- Promote active learning by being present for all activities

| Product | Model | Remarks |
|-------------------------|-----------|-----------------------------------------------------------------|
| 1 Touch Display Monitor | TD2455 | Use as whiteboarding platform for teacher to facilitate lessons |
| 2 Monitor | VG series | Display online students view for teacher |
| 3 Headset | | Capture teacher's voice for online students |
| 4 Webcam | | Record teacher conducting lessons to engage online students |



In-class Student Setup

ViewSonic In-class Student Setup Offers:

- Real-time collaboration between teachers and remote students
- Digitize notes with WoodPad Paper for easy sharing
- Keep students connected with monitors, smartphones, or other display options

| Product | Model | Remarks |
|---------------|---------------|---------------------------------------------------------------------|
| 1 Monitor | VA Series | Display video conferencing screen for online classes |
| 2 Drawing Pad | WoodPad Paper | Allows students to digitalize inputs and share quickly with teacher |

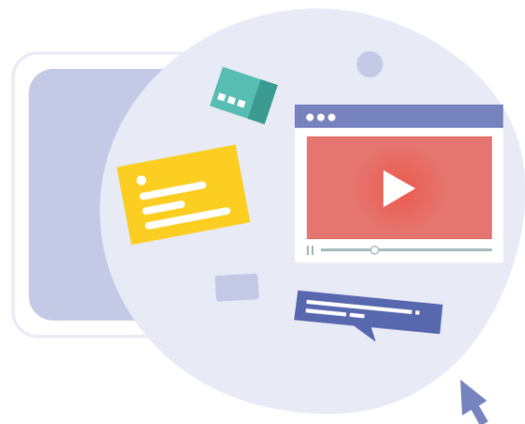
myViewBoard®

Your digital whiteboard

myViewBoard is all about connectivity. We bring people, technology, and tools together in any interactive learning space.



Use myViewBoard to



Prepare materials

Customize materials

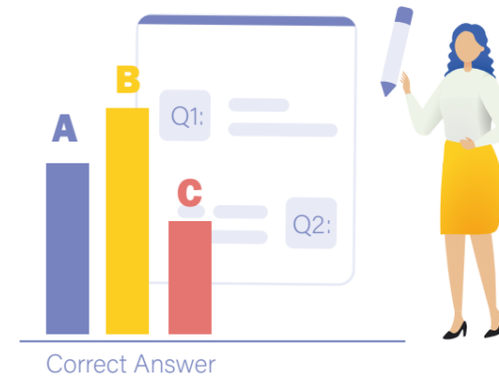
- Add text and graphics
- Drag in videos
- Make notes



Present your lessons

Share materials

- Open from the cloud
- Annotate as you go
- Search the Internet in real time



Drive participation

Get interactive

- Add pop quizzes, polls, and more
- Create small groups instantly
- Invite multi-user participation



Teacher Certification Program

By completing the ViewSonic Teacher Certification Program, you can earn credits and hours towards your teaching license, whether you are just starting or renewing.

Amount of credit hours awarded, and requirements vary by country. Check with your educational offices or contact ViewSonic for more information.



Secure your digital whiteboards

myViewBoard is a secure space for you to work and share. Your work is saved directly to your cloud storage. Then share with assurance over encrypted protocols.

- Leverage an industry-leading secure platform - AWS
- Select your own secure cloud storage
- Encrypt and lock your files

myViewBoard® Ecosystem

Built to deliver better educational outcomes

The myViewBoard ecosystem is more than a digital whiteboard. It is an open, device-agnostic, secure platform that provides real solutions to shared problems.



Whiteboard
Visual. Interactive. Fun.



Classroom
Your classroom. Anywhere.



myViewBoard Clips
Video-assisted learning platform



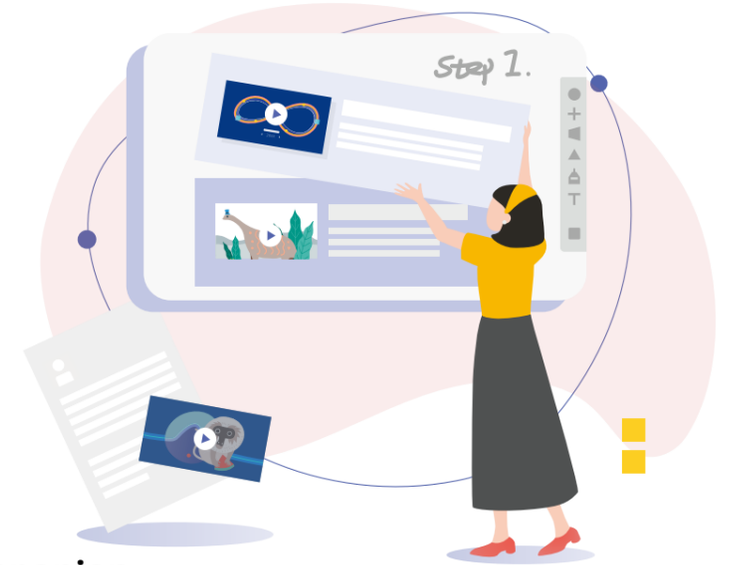
Display
Preinstalled to mirror desktops wirelessly



Originals
Material ideal for any lesson plan



myViewBoard Companion
Connect wirelessly with any device





ViewBoard®

Interactive displays for the digital learning environment



4K Resolution



Anti-glare Glass



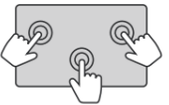
Dual Pen



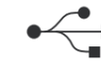
Slim Bezel



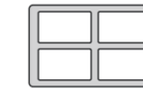
IR OnGlass Touch



20 Points Touch



Share USB Port



4-way Split Screen



Fast GigaLAN Internet



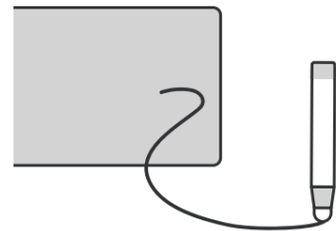
Stereo Sound



Remote Control



Over-the-Air



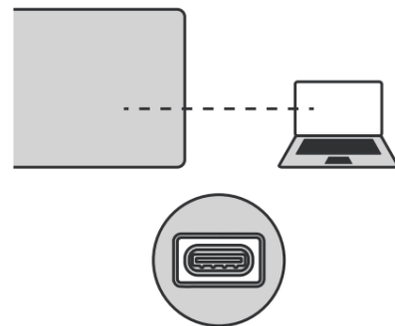
Ultra Fine Touch technology

UFT Technology produces a lag-free, pen-on-paper writing experience.



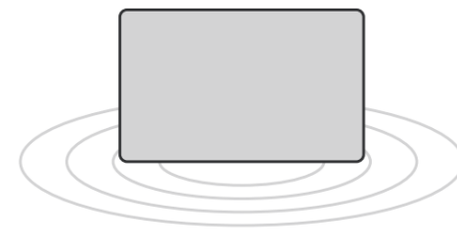
4-way split screen

4-way split screen content sharing with built-in ViewBoard® Cast software.



Shared USB ports

SmartPort™ shared front USB ports for internal & external PCs.



Stereo sound

2.1 Stereo sound with a built-in subwoofer.



4K Interactive Displays with Slim Bezel

The ViewBoard IFP50 series is designed for modern education environments, in which teachers and students work collaboratively on the tasks that require accuracy and efficiency. They are integrated with myViewBoard and ViewBoard Cast for active learning and sharing.

ViewBoard Mini Interactive Display

ViewBoard Mini provides a front-facing interactive display solution for teachers to face the audience while annotating on materials and maintaining eye contact.





IFP50 series

ViewSonic's array of trolley carts are ADA compliant and UL certified for safety and installation.

Accessories



VB-STND-005

Slim Trolley Cart

A sleek and modern design for ViewBoard mobility up to 220 lbs



VB-WMK-001

Wall Mount

Designed to wall mount 55' to 86" ViewBoards.



VB-STND-002

Motorised Trolley Cart with Lift

Offers motorised lift allowing you to easily raise or lower ViewBoards.



VB-STND-003

Motorised Trolley Cart with Lift and Tilt

Motorized tilt of up to 90 degrees and lift.

*Meets design requirements following standards set by the Americans with Disabilities Act (ADA).
 **Certified by UL LLC (OSHA approved) for global safety testing and certification

Presentation Accessories



myViewBoard Direct

Share PC content to your myViewBoard digital whiteboard quickly.



ViewBoard Huddle

Get up to 7 different devices connected to a single interactive display!



4K Wireless Presentation Dongle

Wireless dongle that enables content to be streamed to any display using mobile devices or computers.



myViewBoard Box

Send your display through a Wi-Fi connection to other displays with a myViewBoard Box.



VPC17-WP-3

Slot-in PC

Powerful Intel® 8Gen i7 processor, 16GB RAM and fast SSD.



LB-WIFI-001

Dual Band Wireless Module

Deliver fast internet connections.



NMP660

Chromebox

Built-in Chrome OS and Google Play store.