

ViewSonic Education Solutions

Digital Learning for a New Generation



- 4 | Edtech Solutions for Future Classrooms
- 5 | Education Service and Support
- 6 | ViewBoard® Interactive Displays
- 7 | ViewBoard® IFP51 Series
- 8 | ViewBoard® IFP41 Series
- 9 | ViewBoard® IFPG1 Series
- 10 | ViewBoard® IFP53 Series
- 11 | ViewBoard® IFPUW Series
- 12 | ViewBoard® IFP110
- 13-14 | Slot-In PCs for ViewBoard® Interactive Displays
- 15 | CDE Non-Touch Large Format Digital Displays

- 16 | Additional Accessories for ViewBoard® Interactive Displays and CDE Campus Digital Displays
- 17 | ViewSonic® Education Software
- 18 | ViewSonic Manager™ Software
- 19 | myViewBoard® Software
- 20 | ViewSonic AirSync™
- 21 | ViewShare™ Wireless Presentation System
- 22-23 | All-in-One Direct View LED Displays
- 24-25 | Complete Projection Solutions
- 26 | Digital Kiosks and ePosters
- 27 | Digital Podium Solutions

- 28 | Monitors for Computer Labs and STEAM
- 29 | Monitors for Mac Labs
- 30 | Teachers, Admin and Staff
- 31 | Esports Solutions
- 32 | Professional Development
- 33 | Self-Paced Training Resources
- 34-35 | The ViewSonic Educator Community
- 36 | In Partnership with Edtech Leaders Award-Winning Solutions



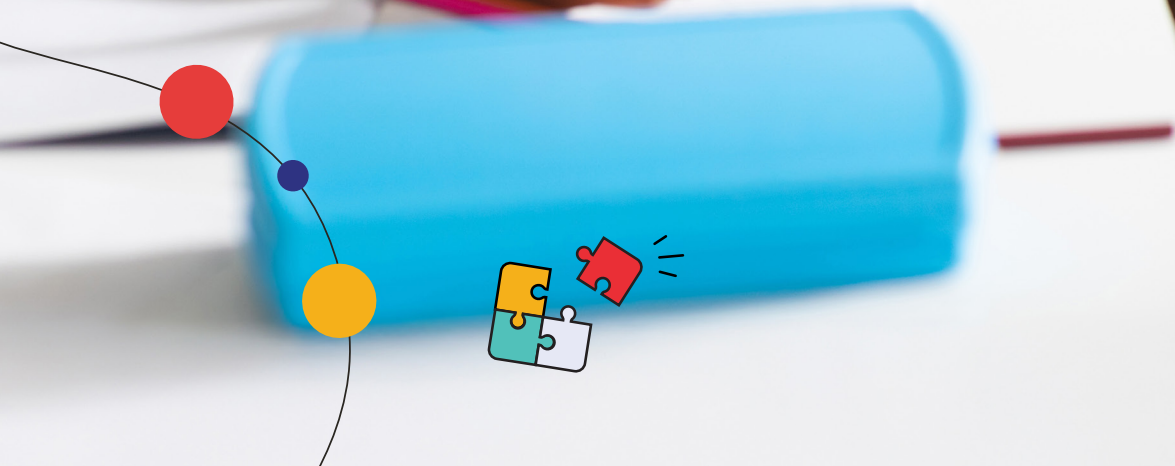
Innovation for Every Campus

With nearly four decades of expertise developing award-winning visual solutions, we understand what it takes to be a true education partner.

Designed by teachers to support student-centric learning, our **hardware, software and services** optimize participation and empower educators with the best tools they need. By prioritizing intuitive designs and real-world classroom applications, **we provide solutions that seamlessly integrate into your existing ecosystem.**

Educational institutions have successfully implemented our solutions worldwide, and we've achieved the **#1 market share in the global interactive display market.*** Additionally, our ViewSonic Education software has **nearly 14 million users globally.**

With headquarters in Brea, California, and offices in more than 100 countries, ViewSonic supports your educational vision wherever you are.



* Global Interactive Displays Q3 2025 excluding China, Futuresource Consulting Ltd.

Edtech Solutions for Future Classrooms

ViewSonic is committed to transforming future classrooms through our innovative technology. Our comprehensive education solutions help IT administrators simplify their workload while empowering students and teachers to create, collaborate and learn.

ViewSonic Hardware Solutions Perfect for use in classrooms, lecture halls and around campus.



**ViewBoard®
Interactive Displays**
For Classroom
Presentations
and Collaboration



**All-in-One
Direct View
LED Displays**
For Video Walls
and Digital Signage



**Non-Touch Large
Format Digital
Displays**
For Classrooms
and Campuses



**High-Brightness
Projectors**
For Classrooms and
Meeting Rooms



Desktop Monitors
For Learning
and Esports

ViewSonic Software Solutions ViewSonic Education software helps schools to easily transition to digital learning for an unparalleled classroom experience.



myViewBoard®
Digital
Whiteboard



ClassSwift
Interactive Teaching
and Personalized
Learning



Manager
Device
Management



AirSync
Wireless
Casting



TeamOne
Real-Time
Collaboration

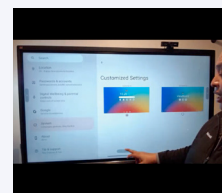
ViewSonic Services



**ViewSonic
Education VIP
Program**



**ViewSonic
Professional
Development
Program**



**Complimentary
Training**



**ViewSonic
Educator
Community**

Education Service and Support

Because display technology and solutions are important to your classrooms and campuses, they are especially important to us at ViewSonic. We provide personalized services tailored specifically for you and we invite your school to join our Education VIP Program.

VIEWSONIC EDUCATION VIP PROGRAM

- **Free dock-to-dock shipping on orders of three (3) or more ViewBoard units, and any order over \$10K**
- Advanced replacement units* to reduce classroom downtime
- Hot swap stand-by units for ViewBoard same-model purchases over 100 units
- Field Solution Architect support to help identify your school's edtech needs
- Dedicated customer support agents

*Advanced replacement requires initial troubleshooting and includes ViewBoard interactive displays, monitors, and projectors.

VIEWSONIC PROFESSIONAL DEVELOPMENT PROGRAM

- Comprehensive virtual or in-person training sessions
- Tailored training solutions
- Group sessions available for teams of up to 30 participants

COMPLIMENTARY TRAINING

- [1-1 Virtual Training with PD Team](#)
- [ViewSonic Teacher Certification Program](#) *requires login
- [Educator Community with Monthly Webinars](#) *requires login
- [YouTube Channel](#)
- [Knowledge Base](#)
- [ViewSonic Originals with Free Lesson Resources](#) *requires login

VIEWSONIC EDUCATOR COMMUNITY

- Interactive and collaborative forum
- Connects you with fellow educators around the world
- Free monthly webinars hosted by our PD team

ViewBoard® Interactive Displays



ViewSonic® ViewBoard® interactive displays deliver an immersive learning experience in any classroom environment. Featuring high-accuracy touchscreens, our ViewBoard displays include various technologies for various classroom use, such as secure OS-free options, Android™ EDLA-certified solutions, ultrawide 21:9 screens, and more.

Every ViewSonic ViewBoard interactive display includes complimentary access to the ViewSonic Education software suite featuring myViewBoard®, ViewSonic Manager™, ViewSonic AirSync™, ViewSonic ClassSwift Lite™ and more.

With this innovative hardware and software combination, teachers can engage students with dynamic lesson creation, real-time collaboration, and immersive multimedia presentations.



Featured Products
 IFP51 Series
 55" IFP5551
 65" IFP6551
 75" IFP7551
 86" IFP8651
 98" IFP9851



ViewSonic IFP51 Series

Enhance classroom collaboration with the ViewSonic® ViewBoard® IFP51 Series—interactive displays available in 55" to 98" sizes. Powered by Android™ EDLA, they offer instant access to Google and Microsoft 365 tools. With responsive 50-point touch, integrated software, and powerful audio, the IFP51 series is ideal for presentations, whiteboarding, and in-person or hybrid learning. Plus, a super-fast octa-core processor and a massive 16GB of RAM lets you run all your demanding apps, multitask, and keep your lesson moving.

- **Built to Perform:** A fast octa-core processor and 16GB of RAM keep up with every app and lesson. Front-facing 70W speakers and an integrated subwoofer fill the room with clear sound, while an 8-array mic ensures every voice is heard.
- **Secure by Design with Android EDLA:** Stay protected with built-in Google security, data encryption, and easy management tools that keep your network and devices safe.
- **Built-In Access to Google & Microsoft Tools:** Jump right into Google Drive, Docs, Slides, and more—plus Microsoft 365 apps like Word and Teams—all from one place.
- **Sign In and Start Teaching Fast:** QR code, NFC, or SSO login means no more delays—just tap in and get going.
- **Smooth, Natural Writing for Everyone:** Write or draw with fingers or pens—palm rejection keeps things accurate, even when multiple presenters join in.
- **Energy Efficient:** EPEAT Gold and Energy STAR certified.



50-Point Touch



EDLA



Write-Away



myViewBoard®

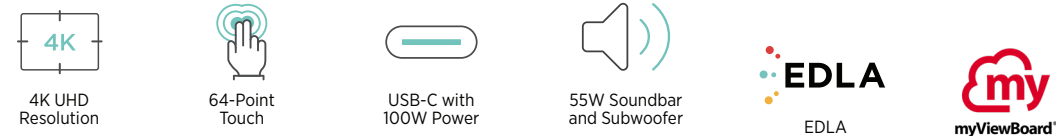


Featured Products
 55" IFP5541
 65" IFP6541
 75" IFP7541
 86" IFP8641
 98" IFP9841

ViewBoard® IFP41 Series

The ViewSonic® ViewBoard® IFP41 series delivers the right mix of performance, simplicity, and value for modern classrooms. Available from 55 to 98 inches, these interactive displays feel intuitive from day one, so teachers can start teaching without complicated setup.

- **Multitask Without Lag or Delays:** An upgraded octa-core CPU and DDR5 high-bandwidth memory delivers faster load times and stable performance.
- **Native Google & Microsoft Access:** EDLA certification provides direct access to Google Play apps, Google Workspace, and Microsoft 365.
- **Smooth Writing Experience:** 64-point multi-touch supports multiple users writing or drawing at the same time. Palm rejection ignores accidental touches, so writing is accurate and distraction free.
- **Immersive Audio:** A 55W soundbar and subwoofer deliver clear audio to every desk. The 8-microphone beamforming array captures voices for lesson recording.
- **Smart Design:** Ambient light and motion sensors adjust brightness and power automatically. Displays wake when users approach and power down when idle.

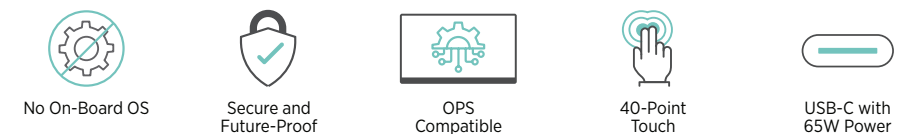


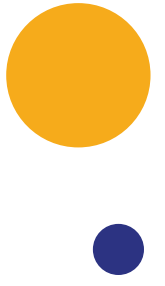
Featured Products
 55" IFP55G1
 65" IFP65G1
 75" IFP75G1
 86" IFP86G1

ViewBoard® IFPG1 Series

Traditional interactive displays can introduce security risks into your classroom, but ViewSonic® ViewBoard® IFPG1 interactive displays are designed without an OS to minimize cyber threats and safeguard student data. This OS-free design allows educators to connect their preferred devices and keep lessons engaging for years.

- **No Operating System, No Threats:** Without an OS, malware has nowhere to run, minimizing the risk of cyberattacks.
- **Always Up-to-Date:** No OS updates means no security vulnerabilities from outdated software.
- **Reduced Data Leaks:** No local data storage minimizes the chances of data breaches.
- **Wired Connections, Enhanced Security:** Wired connections eliminate Wi-Fi risks such as unauthorized network access and data interception.



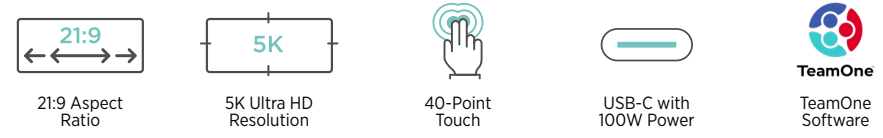


Featured Products
 65" IFP6553
 75" IFP7553
 86" IFP8653

ViewBoard® IFPUW Series

With huge touchscreens and a 21:9 aspect ratio, the ViewSonic® ViewBoard® IFPUW series of ultrawide interactive displays offers a collaborative canvas that is wider than it is tall. This ensures that content remains easily accessible and interactive for users of all heights.

- **21:9 Aspect Ratio Ideal for Inclusive Meeting Spaces:** These ultrawide collaboration displays boost multitasking by allowing you to open applications side-by-side without sacrificing readability. When paired with Microsoft Teams Rooms and Front Row, the IFPUW series fosters greater inclusivity by enabling all participants to collaborate in real-time.
- **Incredible 5K Ultra HD Resolution:** Native 5120 x 2160 resolution delivers over 11 million pixels for sharper and clearer visuals.
- **ViewSonic TeamJoin™ Solutions for Microsoft Teams Rooms:** We provide affordable one-touch video conferencing solutions certified for Microsoft Teams Rooms. These optional items include a touch console, computing engine, and 4K video bar system, ensuring seamless collaboration in any environment.



Featured Products
 92" IFP92UW
 105" IFP105UW

ViewBoard® IFP53 Series

We designed the ViewBoard IFP53 series as a cost-effective alternative to our popular IFP51 displays. Our IFP53 series handles multitasking easily and works with the Google and Microsoft tools you use every day. Powered by Android EDLA, these displays bring a powerful, connected learning experience to classrooms of any size.

- **Secure by Design with Android EDLA:** Stay protected with built-in Google security, data encryption, and easy management tools that keep your network and devices safe.
- **Sign In and Start Teaching Fast:** QR code, NFC, or SSO login means no more delays — just tap in and get going.
- **Responsive Touchscreen:** A 40-point multi-touch display allows multiple users to write simultaneously with fingers or styluses.





ViewBoard® IFP110

ViewSonic® ViewBoard® IFP110 interactive displays feature expansive 110" touchscreens with thin bezels and 4K Ultra HD resolution, making them stunning centerpieces for multipurpose rooms, boardrooms, libraries, and other locations.

- **Simpler Setup and Maintenance:** This 110" screen replaces four 55" touch displays in a 2x2 layout. This translates to a simpler setup process and lower costs for calibration and maintenance.
- **All-in-One Design for Immersive Content:** An embedded OS provides everything you need for multimedia content playback without requiring additional components.
- **Collaboration on a Grand Scale:** myViewBoard software transforms this massive 110" touchscreen into an infinite digital whiteboard. Sketch freely, annotate ideas, share documents and images – all without ever running out of room.



Massive 110" Screen



40-Point Touch



Simple Setup and Maintenance



Embedded OS



TeamOne
TeamOne Software



Internet



Data



Video



Audio



Touch



Power-Charging
Front: 60W / Side: 100W



Slot-In PCs for ViewBoard® Interactive Displays



Turbocharge your classroom setup by easily adding an optional slot-in PC to your ViewBoard interactive display. From providing additional computing power to Google Play Store access, ViewSonic offers a full lineup of solutions, including Windows PCs, EDLA-certified options, and more.

- **Android™ EDLA-Certified:** Our VPC-A31-O1 slot-in PC delivers access to hundreds of apps through the Google Play Store. With a single sign-on, teachers can store and share files on Google Drive, edit files in Google Docs, share spreadsheets in Google Sheets, deliver presentations on Google Slides, and so much more.
- **Chromebox OPS:** Designed for effortless integration with ViewSonic ViewBoard® displays, the VPC13-C33-G1 transforms classrooms and meeting spaces with a reliable, intuitive ChromeOS experience, built-in security features like Verified Boot and automatic updates, and performance that boosts collaboration, creativity, and productivity in any educational environment.
- **Windows® 11 Pro:** All of our slot-in Windows® PCs are equipped with Windows 11, so you can enjoy Microsoft's latest features.
- **Powerful Processing Power:** Featuring next-generation Intel i5 and i7 processors, these slot-in PCs provide quick performance for smooth delivery of lesson plans and multimedia content.
- **Faster Data Access:** Our slot-in PCs feature SSD storage for faster loading times, more durability and less noise when compared to traditional hard drives.

CDE Non-Touch Large Format Digital Displays

With stunning 4K resolution, durable 16/7 and 24/7 operation ratings, and available in screen sizes ranging from 43" to 105", our CDE14, CDE31 and CDEUW series of non-touch digital displays deliver the flexibility and features you need for classroom usage or general digital signage across campus.

- **CDE14 Series:** Enjoy simple content sharing and high-impact messaging at a great value.
- **CDE31 Series:** An all-in-one 4K display platform built for 24/7 usage, seamless classroom collaboration, stunning campus signage, and PC-free performance.
- **CDEUW Series:** These displays boast massive 92" and 105" screen sizes with a panoramic 21:9 aspect ratio, ideal for conference rooms and collaborative learning spaces by providing 33% more screen space than traditional displays.



VPC-A31-01
Android™ EDLA PC

VPC13-C33-G1
Chromebox OPS

VPCF5-W55-G1
i5, 16GB, 256GB SSD

VPC35-W55-G1
i5, 16GB, 256GB SSD

VPC37-W55-G1
i7, 16GB, 256GB SSD



Faster
Wi-Fi



Bluetooth
Capabilities



Windows 11



Android



ChromeOS



Intel
Processors



Up to 16GB
RAM/512GB SSD



4K Ultra
HD Resolution



Multi-Screen
Tiling

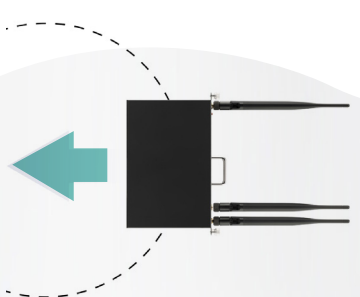


24/7 Operation



Commercial-Grade
Durability

EDLA Google Play store with apps



Featured Products:
CDE14 Series (16/7)
43" CDE4314
50" CDE5014
55" CDE5514
65" CDE6514
75" CDE7514
86" CDE8614



Featured Products
CDE31 Series (24/7)
43" CDE4331
55" CDE5531
65" CDE6531
75" CDE7531
86" CDE8631
98" CDE9831



Featured Products
Ultrawide Series (24/7)
92" CDE92UW
105" CDE105UW



Additional Accessories for ViewBoard® Interactive Displays and CDE Campus Digital Displays

Wall Mounts



WMK-050

Sturdy, VESA-Compatible Wall Mount for 32" to 55" displays



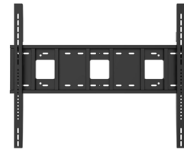
WMK-047-02

Sturdy, VESA-compatible wall mount with mini-PC bracket for displays up to 98"



VB-WMK-003

Sturdy, VESA-compatible wall mount for ultrawide displays up to 105"



VB-WMK-004

Heavy duty, VESA-compatible wall mount for 75" to 110" displays



VB-BLW-002

BalanceBox wall mount supports 65" to 75" displays. Spring tension height adjustment.

Mobile Carts



VB-STND-001

This ADA-compliant rolling stand can be easily maneuvered to fit the needs of your classroom. Adjust your trolley to your preferred height, position it in different locations to maximize space or simply share your ViewBoard® display between classrooms.



VB-STND-007

This motorized trolley cart supports 55", 65", 75" and 86" displays that weigh up to 165 lbs. and comes with motorized height adjustment.



VB-STND-008

This motorized trolley cart supports 55", 65", 75" and 86" displays that weigh up to 165 lbs. and features electric tilt and motorized height adjustment.



VB-STND-009

This mobile cart can safely support 55" to 105" displays that weigh up to 265 lbs. and features VESA-compatible adjustable mounting brackets.



VB-BLM-002

BalanceBox mobile cart supports 65" to 75" displays. Spring tension height adjustment.



VB-EBM-002

BalanceBox mobile cart supports 55" to 98" displays. Electrically motorized height adjustment.

Wireless Internet Module



VB-WIFI-005

Delivers faster Wi-Fi and support for Bluetooth 5.2

Document Camera



VB-VIS-002

8-megapixel USB document camera with microphone



UMS301T

Omnidirectional USB/PoE Speakerphone



WPD-900

Instant wireless casting without the need for a network, software, or apps.



VB-CAM-201

Zoom-certified 4K video bar system

Microphones, Casting Kits, and Webcams

ViewSonic® Education Software

Our intuitive and robust software suite is designed to elevate collaboration and communication for a smarter campus. Whether it's for classrooms, meeting rooms, or campus-wide initiatives, ViewSonic Education Software empowers everyone to achieve more.



Manager
by ViewSonic
Display Device Management



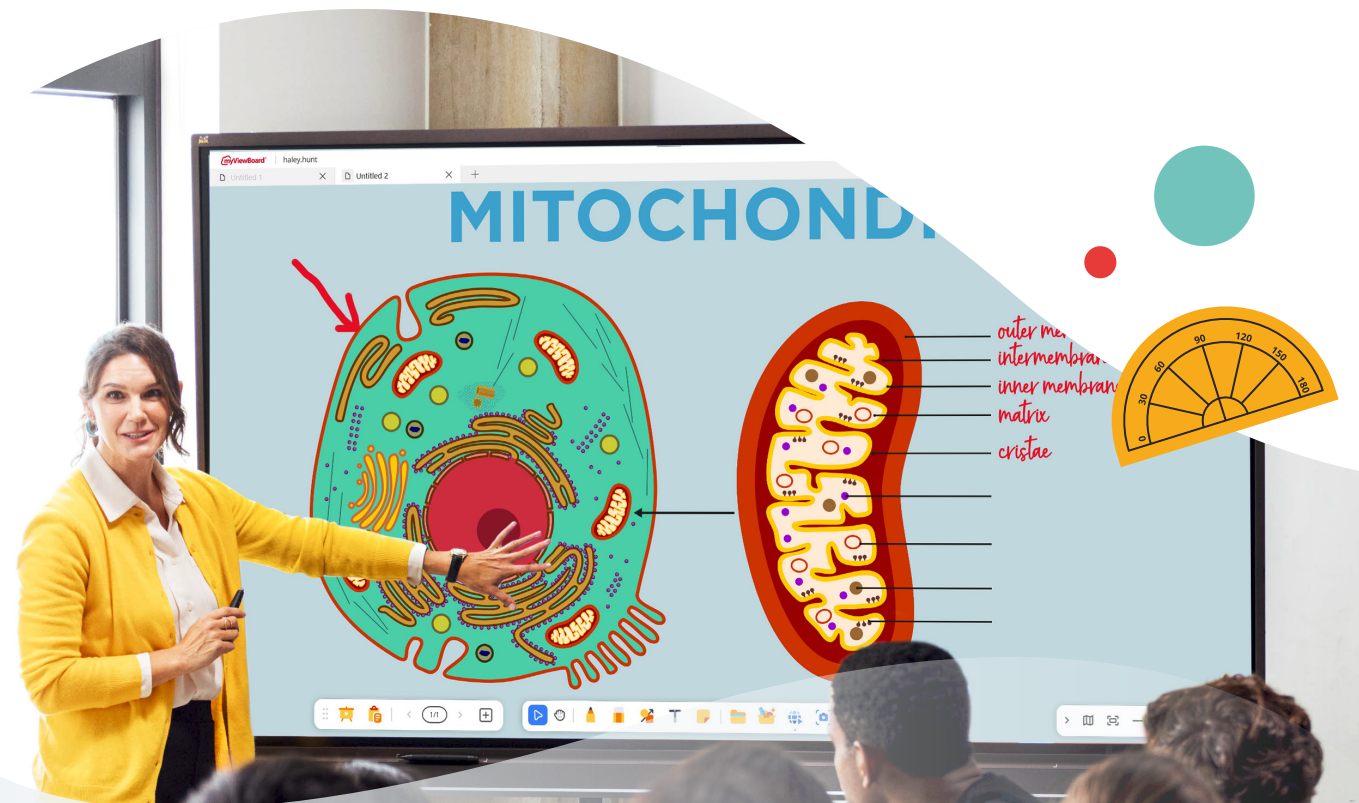
myViewBoard®
Digital Whiteboard



ClassSwift
by ViewSonic
Interactive Teaching & Personalized Learning



AirSync
by ViewSonic
Easy Screen Casting



ViewSonic Manager™ Software



ViewSonic Manager™ is our FREE software option included with a variety of ViewSonic display solutions. It's an easy-to-use and robust web-based application that helps IT seamlessly monitor and maintain individual displays across an entire school from a single control panel.

- **Urgent Alert Broadcast:** Send critical alerts to devices using ViewSonic and third-party integrations. No API or APK integration required.
- **Cloud-Based Access:** Manage devices remotely from any web browser.
- **Easy Device Enrollment:** Quickly enroll devices using PINs, serial numbers, or QR codes.
- **Device Monitoring and Control:** Monitor and control devices 24/7 from a central dashboard.
- **App Management:** Install, remove, and manage apps remotely.

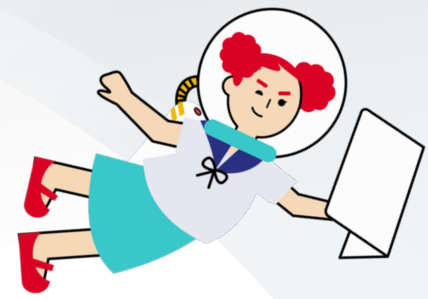
ViewSonic Manager™ Advanced is our UPGRADED subscription software with enhanced management and automation features.

- **Multimedia Broadcasting:** Display images, videos, and messages across multiple devices simultaneously for digital signage or classroom announcements.
- **Task Scheduling:** Automate device management tasks, including power on/off, content scheduling, and more to optimize efficiency and device lifespan.
- **User Permissions:** Assign specific roles and access levels for different users to control device management and content distribution.
- **Remote Desktop:** Enables IT to provide support from a single location. With a central dashboard for remote troubleshooting, IT admins have easy access to their school's devices that not only saves time for themselves, but reduces downtime for teachers and students.

myViewBoard® 3.0 Software

Officially recognized with the ISTE Seal, our award-winning software empowers teachers to build dynamic, engaging lessons without the hassle. Streamlined tools, smarter workflows, and seamless content integration help maximize instructional time, boost student participation, and support diverse learning needs. It's everything you need to teach more effectively—all in one intuitive, powerful platform.

- **Intuitive Design:** Redesigned UI/UX for a cleaner, more streamlined experience across Windows, macOS, ChromeOS, and Android.
- **Expanded File Support:** Open and import files from PPT, PDF, Google Slides, .iwb, .flipchart, and more. You can also open multiple files at once with new tab functionality for smoother multitasking.
- **Inclusivity Tools:** Enhanced features like Irlen Filters, text-to-speech, and multilingual support to ensure equitable learning for all students.
- **Enhanced Participate Mode:** Seamless switching between full-screen and canvas modes with student progress tracking. Teachers can also upload backgrounds.
- **Customizable Pen Tools:** Quickly select colors, adjust size and transparency settings, and access favorite tools with a long-press function.
- **ClassSwift Tools:** Snip and share content from your screen in seconds, then engage students with gamified tools like points, buzzers, and timers. Flexible response options, including multiple choice, audio, and sketch, support different learning styles. Plus, easy access through QR codes or links ensures seamless participation on any device.



myViewBoard®



ClassSwift
by ViewSonic



ViewSonic AirSync™ Software

This wireless casting software allows you to wirelessly mirror your screen from any device to a larger display using our secure app or your web browser. AirSync also supports built-in casting like Miracast, Airplay, and Google Cast, making it easy to share content quickly and securely.



- **Flexible Casting:** Thanks to touchback control, you can manage casting to the classroom display directly from a laptop or tablet (supports up to 10 devices).
- **Secure Moderator Mode:** Control the content on display by keeping up to six students in a virtual waiting room before approving screen sharing.
- **Split Screen:** Simultaneously show multiple screens of multiple devices on the main classroom display. This is great for in-class collaboration and discussions.
- **Display Grouping:** Broadcast the main classroom display across up to 10 large, networked screens for synchronized viewing.
- **Universal Compatibility:** Students can participate from any compatible device (MacBook, iPad, Windows laptop, Android tablet) using AirPlay, Miracast, Google Cast, or a compatible web browser.



WPD-900 & WPD-900E
Wireless Presentation System

ViewShare™ Wireless Presentation System

The ViewSonic® ViewShare™ WPD-900 and WPD-900E are plug-and-play wireless presentation systems built for education spaces. They deliver secure peer-to-peer screen sharing without needing school or campus Wi-Fi. Simply plug in to start presenting instantly.

Choose the model that fits your environment. WPD-900 enables open collaboration with AirPlay and Miracast available by default. WPD-900E supports AirPlay and Miracast but keeps them disabled by default to prevent unexpected screen takeovers.

- Connect and present in seconds with no software, drivers, or setup required.
- Peer-to-peer connection avoids network congestion and keeps data secure.
- WPD-900 supports AirPlay and Miracast by default for flexible sharing.
- WPD-900E disables AirPlay and Miracast by default for more teacher control.
- Protect classroom and campus data with AES 128-bit encryption during every session.
- Works with Windows, macOS, iOS, Android, and ChromeOS devices.
- Full HD wireless sharing with up to 60W USB-C power delivery for uninterrupted sessions.



All-in-One Direct View LED Displays

With larger-than-life images, ViewSonic® Direct View LED displays make a sizable impression in any multipurpose room, student center, esports arena, or auditorium. They boast seamless and stunning video wall images in up to 4K resolution, with Chip-on-Board (COB) or Glue-on-Board (GOB) technology for enhanced detail and durability. In addition, with IFP54 and up to IK08 impact ratings, these robust displays are ideal for public spaces.



All-in-One Designs



Modular LED Tiles



Front-Accessible Maintenance



Up to 4K Ultra HD resolution



120% Rec. 709 Wide Color Gamut



PIP/PBP Support



LDS Series

The LDS series of displays can be conveniently folded and stored in the included flight case, enabling the entire solution to be easily moved from location to location.

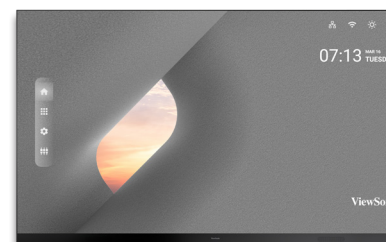
LDS138-151
138" All-in-One LED Display Solution Kit



LDE Series

Pre-configured, cost-effective 1080p video wall solutions with integrated power and processing, Glue-on-Board (GOB) technology, and 24/7 reliability. Great for general use around campus.

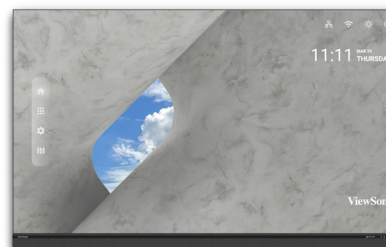
Featured Products:
108" LDE108-123
136" LDE136G-152
163" LDE163G-182



LDM Series

Pre-configured 1080p videowall solutions with all-in-one simplicity, 24/7 reliability, and durable GOB technology, as well as enhanced features such as Picture-by-Picture and AirSync wireless casting.

Featured Products:
136" LDM136-151
163" LDM163-182
231" LDM231-251



LDP Series

Pre-configured 4K Direct View LED displays bring high-performance visuals to life with all-in-one simplicity and advanced Chip-on-Board technology.

Featured Products:
136" LDP136-071C
163" LDP163-091C
217" LDP217-121C



LDC Series

Configurable all-in-one video wall solutions with custom resolutions and non-standard aspect ratios.

Project-Based Configurable Direct View LED Display



Complete Projection Solutions

From small classrooms to multipurpose rooms and large lecture halls, our projection solutions have got you covered.



LSD500HD
1080p Laser Installation
Projector



LSD400HD-ST
1080p Laser Installation
Projector



LSD600W
WXGA Laser Installation
Projector



LSD400W
WXGA Laser Installation
Projector



PA503W
WXGA Lamp-Based
Projector



Lamp-Free Projectors

These projectors offer maintenance-free brightness and stunning visuals, eliminating the need for replacement lamps. Eco-friendly and energy-efficient, these projectors reduce energy usage and costs, while instant power on/off allows educators to start lessons without delay.



Lamp-Based Projectors

Packed with useful features, these cost-effective lamp projectors allow you to outfit your classrooms affordably. Better yet, many of our lamp-based projectors can utilize existing ceiling mounts for easy upgrades or replacement.

Short Throw and Ultra-Short Throw Projectors

Perfect for tight spaces and smaller classrooms. Short throw and ultra-short throw lenses enable large images to be projected from short distances without creating shadows on-screen.



High
Brightness



Images
up to 300"



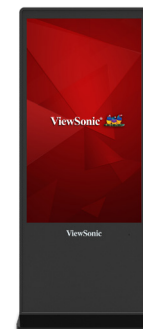
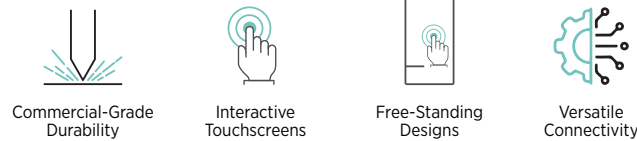
Long
Lifespans



Digital Kiosks and ePosters

Perfect for up-close, high-impact messaging, ViewSonic® all-in-one digital kiosks and ePosters feature eye-catching images within sleek and slim designs to grab attention in busy, high-traffic areas.

- **Versatile Signage Solutions:** Ranging in sizes from 10" to 55", our ePosters are designed for wayfinding directories, cafeteria menu boards, check-in kiosks in admin offices, and more.
- **Reliable and Durable Designs:** Built for the rigors of everyday school life, select ePosters feature scratch-resistant surfaces that ensure a durable, consistent, high-quality viewing experience.
- **Small Screens with a Big Purpose:** The ViewSonic® EP1052T is an all-in-one multi-function meeting room scheduler, video conferencing controller, and communication signage display wrapped into a single versatile 10.1" touchscreen.



EP5542T
55" 4K Ultra HD
Interactive ePoster
Kiosk



EP1052T
10.1" All-in-One
Interactive
ePoster



Digital Podium Solutions

Whether for large lecture halls, auditoriums, or smaller classrooms, the ViewSonic® digital podium solution works with any projector or display and includes a ViewBoard® VBS200-A Smart AV Controller and a myPodium™ ID2456-4K interactive pen display. This easy-to-install, easy-to-use setup allows you to wirelessly cast lessons to your front-of-classroom display and annotate directly on your lessons, sketch ideas, and create a richer learning experience.

- **Better Engagement:** Educators can annotate directly on their lessons, sketch ideas, and manipulate content while everything is mirrored on the projector screen. This allows teachers to interact with their students and improves classroom engagement.
- **Cross-platform Compatibility:** Compatible with Windows, Android, Chrome and Mac OS, the myPodium ID2456-4K delivers cross-platform touch support for any compatible BYOD device.
- **Included Device Management:** The VBS200-A Smart AV Controller includes ViewSonic Manager™ software, which gives users centralized control for their school's projectors and displays— all in one place. This instantly upgrades existing technology by enabling projectors to receive remote startup/shutdown commands, broadcast announcements, receive urgent alerts, and more.



Easy Setup



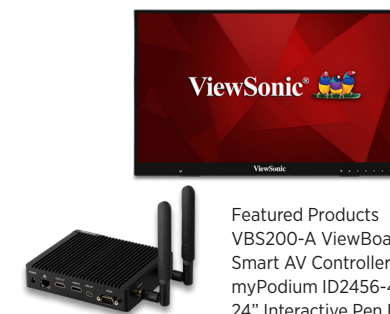
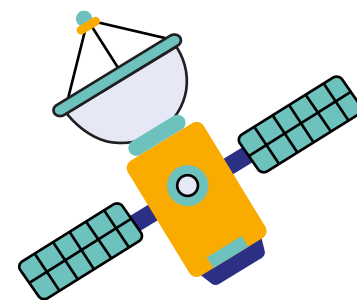
Works with Any
Projector or
Display



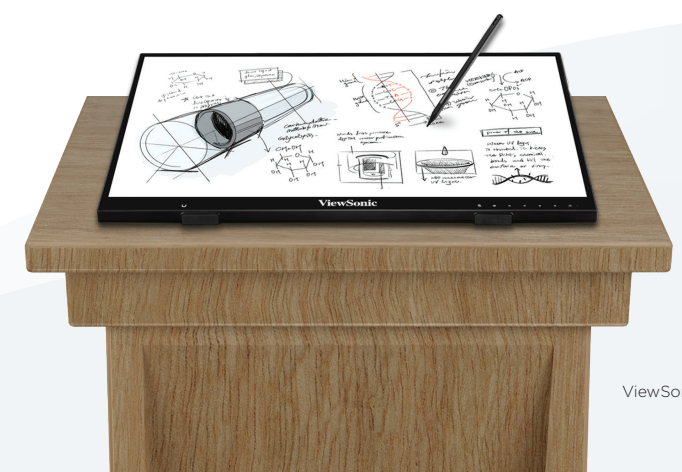
Cross Platform
Touch Support



Palm Rejection
Technology



Featured Products
VBS200-A ViewBoard Box
Smart AV Controller
myPodium ID2456-4K
24" Interactive Pen Display



Monitors for COMPUTER LABS and STEAM

Our monitors provide **versatile connectivity, are offered in a wide range of sizes and provide powerful clarity** - making them ideal for computer labs. Whether it's coding, design, or scientific analysis, ViewSonic's commitment to quality ensures an enriching and productive learning experience.



VX Series

The ViewSonic VX series of monitors deliver premium versatility for a variety of uses. Featuring slim borderless designs, varied connectivity options, and a wide range of display resolutions and refresh rates, the VX series provides exceptional experiences for computing and esports.



VG Series

Advanced ergonomic features, future-proof connectivity options, and integrated docking stations in select models make ViewSonic VG series monitors incredibly adaptable. Easy deployment and eco-friendly packaging help lower your school's total cost of ownership.



VP Series

Ideal for professors, admin staff, aspiring student artists and more, ViewSonic® ColorPro® VP monitors deliver high resolutions and incredible color accuracy for a streamlined workflow in art departments, engineering programs and other higher ed environments.



TD Series

With innovative touch displays ranging from desktop and portable models, to front-of-classroom podium displays and wayfinding kiosks across campus, we offer a variety of interactive touchscreen options to fit your school's different needs.



Monitors for Mac Labs

Designed to integrate seamlessly into Mac-based learning environments, select ViewSonic® VP monitors deliver the performance and reliability educators, students, and creative professionals need. With Thunderbolt™ 4 connectivity, up to 100W charging, and daisy-chaining support, these displays keep classrooms, labs, and studios connected and clutter-free.

- **Crisp Visuals:** Available in 4K and 5K resolutions, these monitors deliver exceptional detail. Ideal for design programs, digital media, and high-resolution content.
- **Accurate Color for Learning:** DCI-P3 color gamut coverage ensures true-to-life colors, supporting art, film, and graphic design curriculum.
- **Simple Connectivity:** Thunderbolt in/out ports let you connect and power dual monitors through a single cable daisy chain for streamlined setups in labs and classrooms.
- **Enhanced Productivity:** Lightning-fast 40 Gbps data transfer and stable Ethernet keep learning tools and resources running smoothly.
- **Built-in Power:** Up to 100W charging keeps MacBooks ready to go without extra adapters or clutter.
- **Flexible Integration:** Along with Thunderbolt 4, HDMI and DisplayPort inputs ensure compatibility across a range of Apple devices.



- Featured Products
- VP2488-4K
 - 24" 4K UHD Thunderbolt 4 Monitor
 - VP2788-5K
 - 27" 5K Thunderbolt 4 Monitor
 - VP2776T-4K
 - 27" 4K UHD Thunderbolt Docking Monitor
 - VP3276T-4K
 - 32" 4K UHD Thunderbolt Docking Monitor

Teacher, Admin and Staff

Our versatile selection of monitors is designed to meet a variety of needs across your campus.



USB-C Docking Monitors

With RJ45 wired Ethernet connection, a USB hub for your accessories, and USB-C single-cable connectivity with up to 100W power delivery, these monitors eliminate the need for expensive docking stations, while also helping reduce your school's TCO.



Video Conferencing Monitors

With Zoom-certified video conferencing performance and secure, password-free Windows Hello-certified sign-on, the ViewSonic VG57V series of monitors not only incorporate docking stations in their design but are also optimized for video conferencing for educators and students.



Ultrawide Monitors

Our ultra-wide 21:9 curved, and flat desktop displays are great for multimedia and video editing, as well as viewing multiple applications side by side. These ultrawide monitors are ideal for helping administrators and office workers get more done by seeing the bigger picture.



General Usage

Achieve greater productivity with our VG48a and VG51 series of monitors. These ergonomic solutions are designed to deliver all-day comfort, great clarity and versatile connectivity options.



Portable Monitors

Our portable monitors are ideal for traveling employees looking to get more done on-the-go. Enjoy more screen space and streamlined connectivity options in a lightweight, flexible design.

Featured Products

VG58 Series, VG52 Series, VG48a Series, VG51 Series, VG3457CV, VG1656N, TD1656-2K



Esports Solutions



With esports emerging as a powerful way to cultivate leadership and sportsmanship among students, ViewSonic offers an extensive lineup of gaming solutions designed to help students develop their skills.

Whether you're looking for consultation, equipment or custom solutions, we're here to help your school take its esports program to the next level.

- **Esports Gaming Monitors:** Featuring high resolutions, ultra-fast response times, flat or curved-screen designs, ViewSonic gaming monitors are perfect for your school esports team or club.
- **Esports-On-the-Go:** ViewSonic portable gaming monitors are ideal for transforming available rooms into esports labs.
- **Esports Coaching and Development:** Help your students grow as players with ViewSonic® ViewBoard® interactive displays. These award-winning solutions are ideal for reviewing gameplay, discussing tactics and teaching classes.
- **Esports Arena Solutions:** ViewSonic® Direct View LED displays are engineered to engage audiences with crystal clear views of matches and competitions.

Featured Products

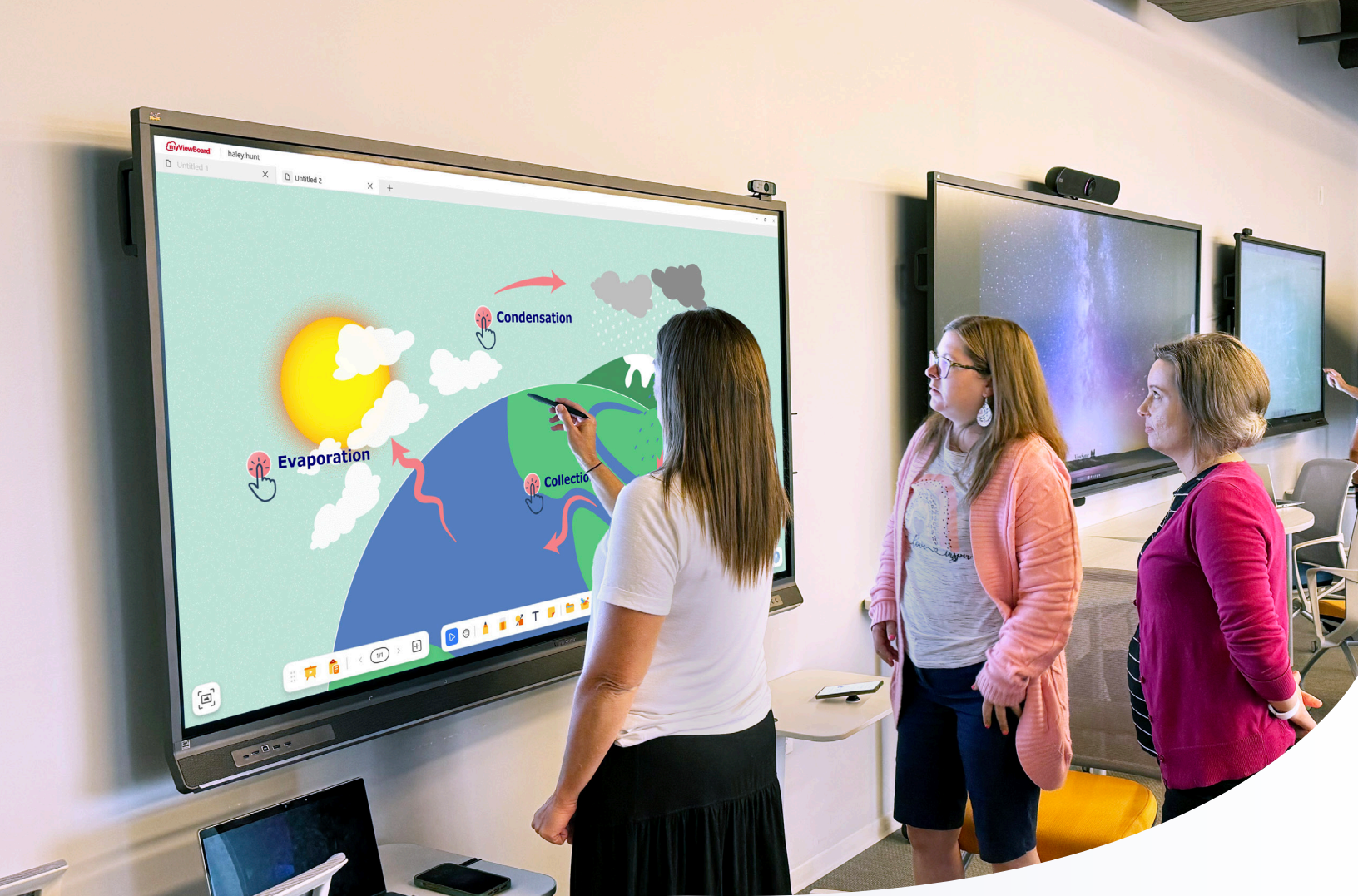
XG36 Series, VX2418C, VX2728J-2K, VX2718-2KPC-MHD, VX2730D-4K



Read more about Harrisburg University and our Esports collaboration

[Case Study](#)





Self-Paced Training Resources

- **ViewSonic Education YouTube Channel:** Our vast library of education videos is continuously updated and features helpful, easy-to-follow tutorials for unboxing, hardware set-up, software set-up, tips and tricks, and more.
- **ViewSonic Teacher Certification Program:** Whether you need to learn myViewBoard® basics, create interactive lessons or want to become an authorized expert, this is a great opportunity to leverage your passion for teaching and technology. This is a self-paced program for educators to learn on their own time, at their own speed, while earning continuing education credits.
- **Knowledge Base:** Looking for more detailed information? Check out the myViewBoard Knowledge Base for quick start guides, additional resources and so much more.



Scan to begin our
Teacher Certification
Program

Professional Development



At ViewSonic, we want to help every educator make lessons more engaging while making their workload easier. That's why we offer a professional development and consulting system designed specifically for your needs. With our hands-on training, you'll learn how to fully harness the power of your ViewBoard® display and myViewBoard® software to foster better collaboration and teamwork in your classroom.

- **Customized Training:** Your school has unique needs, and we're here to meet them. Our PD team offers personalized in-person or virtual training sessions designed to give educators the targeted support they need to thrive.
- **Expert-Led Sessions:** Our professional development team is comprised of Google Certified, MIE Certified and Apple Teacher Certified educators with years of experience teaching students. These former educators understand the day-to-day challenges of running a classroom and are experts in pedagogical best practices, curriculum, technology integration, coaching and leadership.





Why Join?



Attend Webinars: Every month, we provide detailed webinars that dive deeper into the ViewSonic education ecosystem. Join us and learn about our latest innovations, new techniques and best practices for your classroom.



Professional Development: Learn from peers, seek advice and gain inspiration to increase educator effectiveness.



Exclusive Events: Join in-depth demonstrations, meetings and conferences reserved exclusively for our community.



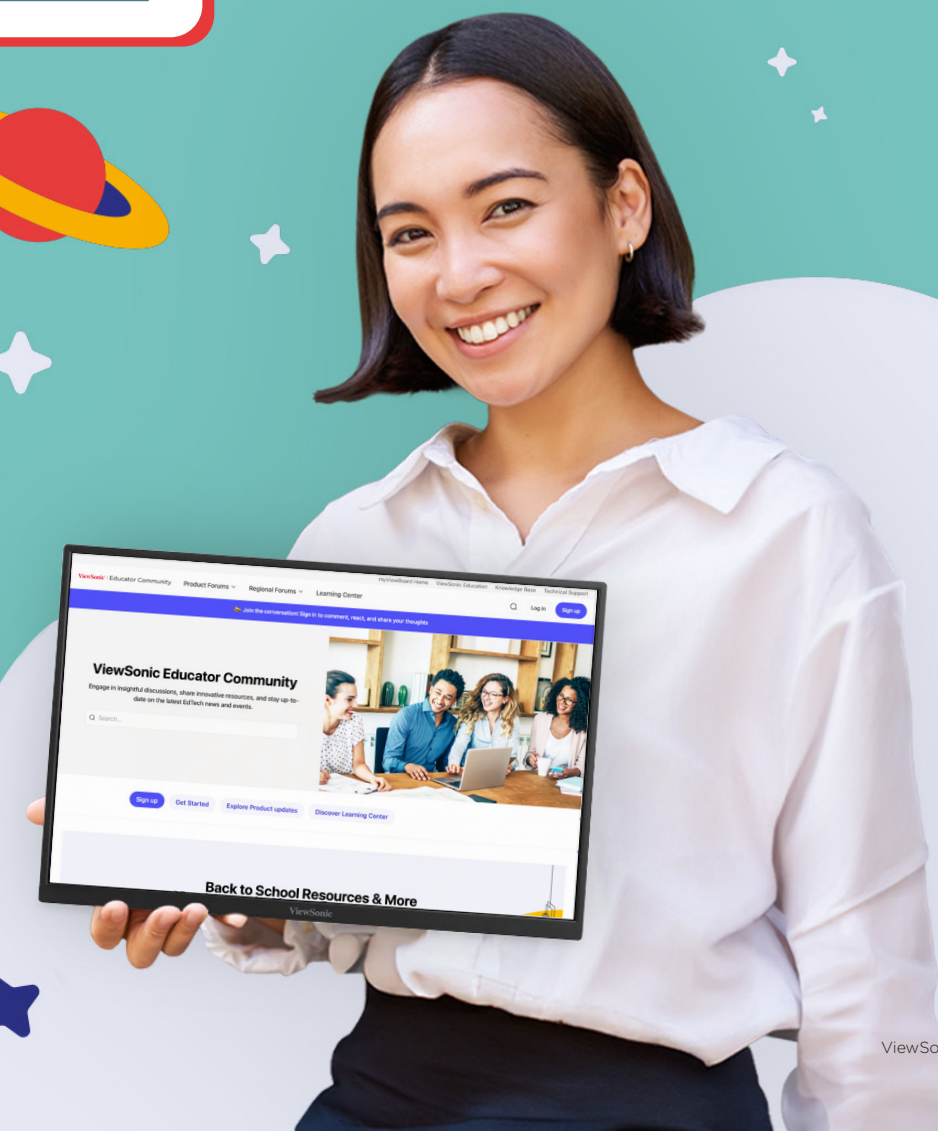
Become an Ambassador: Help create positive connections with like-minded professionals from around the globe. You'll serve as a bridge between our virtual community and your district by sharing and promoting our latest edtech solutions.

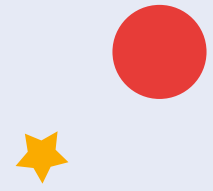


**JOIN THE
COMMUNITY**

The ViewSonic Educator Community

The ViewSonic® Educator Community is an interactive and collaborative forum designed to inspire and connect you with fellow educators from around the world. When joining our community, educators can share their own creativity and ideas, leverage the expertise of others, and gain new friends. It's collaboration and growth at its finest.



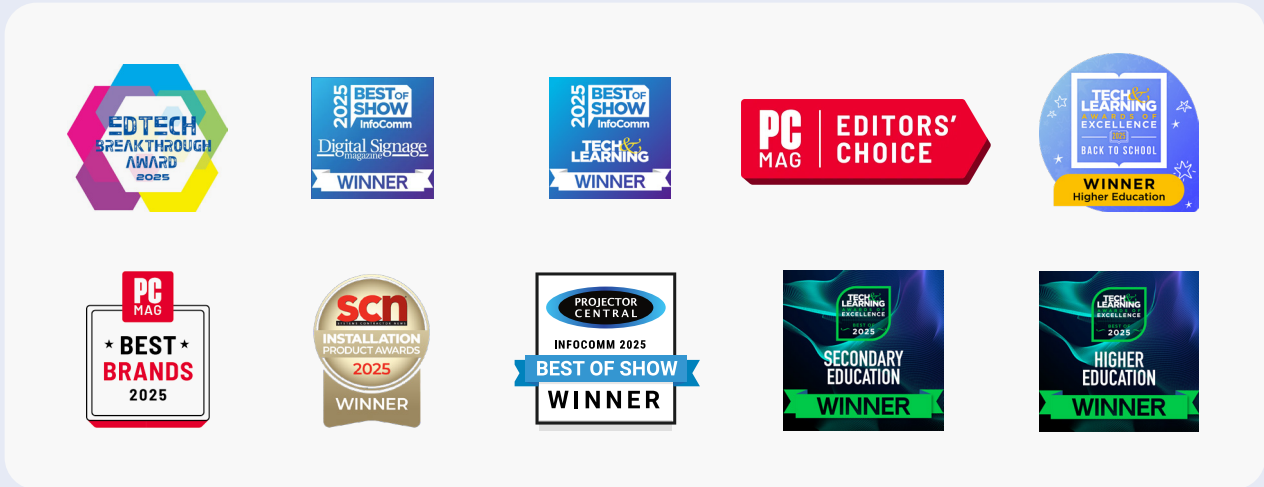


In Partnership with Edtech Leaders



Award-Winning Solutions

With a comprehensive portfolio of hardware, software and services, ViewSonic solutions enhance productivity, teamwork and learning.



For more information contact your ViewSonic representative today.

ViewSonic Sales: (909) 444-8964 or salesinfo@viewsonic.com

*Actual performance and results may vary depending on system configuration, environment, and usage conditions. Microsoft and the Microsoft logo are trademarks or registered trademarks of the Microsoft group of companies in the United States and/or other countries. The Android and Google logos are trademarks of Google, Inc. and is in no way affiliated with ViewSonic. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. Program, pricing, specifications and availability are subject to change without notice. A trademark of Ziff Davis, Inc. Used under license. Reprinted with permission. © 2026 Ziff Davis, Inc. All Rights Reserved. Corporate names and trademarks stated herein are the property of their respective companies. Copyright © 2026, ViewSonic Corporation. All rights reserved.5/26 [24ALL-EDU1842_rev4]

