**ViewSonic Showcases Technology Solutions for Hybrid Learning, Collaboration and Esports Career Pathways at ISTE 2023**

***Booths to Host Expert Speakers and Specialists; Will Highlight Latest Software Upgrades and Products for Immersive Learning and Flexible Learning Environments***

**PHILADELPHIA, PA – ISTE, Booths #2801 / 1929 – (June 25, 2023) –** [ViewSonic](http://www.viewsonic.com) Corp., a leading global provider of visualsolutions, will showcase the latest solutions for next-generation hybrid teaching and learning at the [ISTE Live 23 Conference](https://conference.iste.org/2023/), June 25-28, 2023, in Philadelphia, PA. ViewSonic® education solutions transform learning spaces and classrooms into immersive and collaborative environments with next-generation technologies.

The company will also host several expert speakers and specialists who can provide guidance on hardware and software solutions for the classroom, as well as esports related topics, including equipment needs, team organization, paths to graduation and scholarship opportunities.

“ViewSonic is excited to be showing the latest education solutions and highlight expert speakers to address some hot education topics at ISTE 2023,” said Kenneth Mau, Marketing Communications Director at ViewSonic. “We work with educators to navigate the changes of today’s learning and teaching environments by offering the best tools, software, and professional development. ViewSonic will continue to collaborate with schools and teachers to develop and share ideas that assist with communication and consistent learning.”

As leaders in visual display solutions, ViewSonic delivers innovative technologies ranging from desktop touch displays and esports monitors, to ViewBoard® interactive displays and the myViewBoard® software ecosystem. ViewSonic education solutions help to optimize participation and empowers teachers with the best tools they need. Key products include:

[**LDS135-151**](https://www.viewsonic.com/us/lds135-151-135-display-1920-x-1080-resolution-600-nit-brightness-24-7.html) **Direct View LED Mobile Solution Kit**

* 135-inch LED-based display, pre-assembled and ready for instant use
* Kit includes LED modules, cabinets, system control box and mobile cart; Moveable flight case, included, makes delivery easy to various locations as needed
* Native 1080p (1920x1080) resolution with 450-nits of brightness
* Built-in motorized height adjustment stand; Easy to move around with 360-degree wheels, and stabilized with push-button locking

**ViewBoard** [**IFP105S**](https://www.viewsonic.com/us/ifp105s.html)

* 105-inch interactive display with native 5K (5120x2160) resolution and an ultrawide 21:9 aspect ratio
* Connectivity options include: USB-C with 65W charging, HDMI, DisplayPort, and RS232
* 2.1 speakers and an 8-element microphone built-in
* Split screen and 2-way touch interactivity with ViewBoard Cast™; Support for Airplay, Chromecast, and Miracast

[**UNIVERSE by ViewSonic**](https://universe.viewsonic.io/)**™**

* A virtual 3D platform built for education with virtual spaces like classrooms, meeting rooms and collaborative spaces for interaction
* Intuitive controls and purpose-built features allow teachers to engage online
* Created for broad accessibility and not dependent on special hardware;
* Designed to work on Windows PCs, Macs, Chromebooks, iOS, and Android devices

**ViewSonic®** [**VPC-A31-O1 Slot-In PC**](https://www.viewsonic.com/us/vpc-a31-o1.html)

* Google EDLA Certified OPS slot-in PC
* Protected with a suite of device management and monitoring tools from Google Workspace; Security includes: 2-step authentication, password protection, data encryption, among others
* Access hundreds of apps through the Google Play Store with a single sign-on
* ViewSonic collaboration and productivity software preloaded
* Connectivity options include: HDMI 2.0/2.1, USB 3.0, RJ45 and Audio-In/Out

The two ViewSonic booths will also host several expert speakers covering a range of topics including:

* “Tips and Tools for Launching a Scholastic Esports Program” with Claire LaBeaux, Chief Marketing Officer at NASEF
* “Career Paths in Esports, An Executive’s Perspective” with Darren Moore, SONIQ’s CEO
* “A Better Way to Video!” with Annabel Lamb, Solutions Architect at mmhmm

See the full schedule of panelists, dates and times [here](https://brandcentral.viewsonic.com/m/9246e70b43757b8/original/23TSH-EDU1315b_ISTE23_Schedule.pdf).

For further news and information about ViewSonic, visit [ViewSonic.com](http://www.viewsonic.com/us/) and follow on [Facebook](https://www.facebook.com/viewsonicedu/), [YouTube](http://www.youtube.com/viewsonicvideo) and [Twitter](https://twitter.com/viewsonicedu?lang=en).

**About ViewSonic**

Founded in California, ViewSonic is a leading global provider of visual solutions and conducts business in over 100 countries worldwide. As an innovator and visionary, ViewSonic is committed to providing comprehensive hardware and software solutions that include monitors, projectors, digital signage, ViewBoard® interactive displays, and myViewBoard® software ecosystem. With 35 years of expertise in visual displays, ViewSonic has established a strong position for delivering innovative and reliable solutions for education, enterprise, consumer, and professional markets and helping customers “See the Difference®.” To find out more about ViewSonic, please visit [www.viewsonic.com](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.viewsonic.com&d=DwMFog&c=euGZstcaTDllvimEN8b7jXrwqOf-v5A_CdpgnVfiiMM&r=83rNCajwxBluwbVQ8zeRt-gdk9Ei25cPm-coFvEoLbE&m=tRruhVqvJpek5wGhg-c68CyO-Vz1E5FpXVlWcFDcSHk&s=I64Ret-UCBbICgYHhA6kyFkYu3X2pILimcBr3mTEWxU&e=).

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