

Advanced 10-point Touch for Enhanced Collaboration and Engagement



Challenge

It's time to upgrade your conference room AV equipment and you're looking for a highly collaborative solution. You've used interactive whiteboards (IWBs) in the past and are familiar with projector-based IWB systems. Large format touchscreen LED displays seem like an interesting alternative. What are the latest benefits they offer?

Solution

A one-device solution that eliminates the shadows and glare of projectors, large-format touchscreen LED displays deliver a lower overall total cost of ownership compared to projector-based IWBs. Building upon this profile, the ViewSonic® CDE8451-TL 84" 4K Ultra HD Interactive Touch Display enhances interaction with the smooth accuracy of 10-point touch technology and the crisp detail of 4K resolution. Up to 10 points of collaborative contact plus included ViewBoard™ software enable multiple users to simultaneously write or draw on the display's surface with even greater accuracy. The integrated PC slot delivers all-in-one functionality and a cable-free environment. With versatile connectivity for video and/or external peripherals, this expansive large screen display further functions as an Ultra HD multimedia display device, enabling the efficient display of videos, apps, and web-based media content. All of which contributes to greater engagement, collaboration and successful meeting outcomes – at lower lifetime cost than with traditional IWB systems.

What you'll need for responsive large-screen LED collaboration:

- ▶ ViewSonic CDE8451-TL 84" 4K Ultra HD Interactive Touch Display
- ▶ ViewSonic CDE7060T 70" (69.5" viewable) Full HD Interactive Touch Display

Large-format touchscreen LED display benefits:

- ▶ Ultra HD 4K or Full HD 1080p resolution
- ▶ Interactive technology embedded in display
- ▶ Eliminates shadows/glare introduced by projectors
- ▶ Reduced materials cost and maintenance, with no bulbs or filters
- ▶ Energy-efficient LED backlight reduces power consumption and costs
- ▶ Lower TCO