

Meeting Room Safety with ViewBoard® IFPs



Challenge

Your company requires that all computing products comply with the strictest standards for product safety. How can you ensure that ViewSonic® ViewBoard® interactive flat panel displays meet these standards and will protect the safety of your employees and guests?

Solution

ViewSonic ViewBoard interactive flat panel displays are designed and tested to deliver the assurance of safe use along with the benefits of meeting room interactivity.

The safety qualifications of ViewBoard displays and other ViewSonic products are easily verified by looking for the TUV Rheinland of North America logo on our packaging and product materials. A leading Nationally Recognized Testing Laboratory (NRTL), TUV of North America is an independent third-party organization recognized by the Occupational Safety and Health Administration (OSHA) to provide evaluation, testing, and certification of products.

All ViewSonic ViewBoard displays are OSHA-recognized and certified by TUV of North America for compliance with all applicable safety standards. TUV certification means that every ViewSonic ViewBoard is rigorously tested and safe to use in any conference room, meeting space, IT or consumer environment. As stated by OSHA, this NRTL certification signifies that users can trust that the product meets OSHA's stringent requirements and has been tested by an accredited, competent and objective third party.

To safeguard the health of our planet as well as its inhabitants, ViewSonic products are also certified to several stringent environmental standards. These include ENERGY STAR for demonstration of reduced energy consumption; EPEAT showing adherence to dozens of environmental criteria; and RoHS, WEEE and ErP for the assurance of hazardous material and electronic waste control.

What you'll need for meeting room safety:

- ▶ A ViewSonic® ViewBoard Interactive Flat Panel Display

