

What Sets Solstice Apart?

Solstice sets the standard for wireless presentation and collaboration in business and education settings with a rich set of user features and robust security and management tools for technology managers. The Solstice features below are unmatched or unsurpassed by any competitive product and collectively make Solstice the best-in-class wireless presentation and collaboration product available in market.

Best in Class Features

Future-Proof Software Architecture. Solstice's software architecture means new features are added often, and they are easy to access via over-the-air software updates. With Solstice, you're not limited to the features available on the date of purchase.

Unlimited Users, Unlimited Posts. Solstice enables an unlimited number of users to connect to a display and share an unlimited number of content streams simultaneously.

Distributed Control of Media. With Solstice, any connected user can control any content item posted to a shared display, regardless what user posted the item. Users can move, scale and delete items, as well as move items to/from the off-screen deck, creating an interactive user experience and facilitating collaboration.

Shared View of the Session. All users connected to a Solstice display are provided access to a high resolution view of the display on the user devices. This enhances the collaboration experience by allowing every connected user to participate equally and interact with a consistent view of the workspace, and devices brought into the meeting can be used to preview what's being discussed on the screen.

Moderation and Access Control. With Solstice, moderators can preview and accept or reject media submitted by guest users before the item posts to the display. Pending requests appear in an intuitive moderator queue that can be managed live.

Customizable Display Layouts. Customize the layout of the Solstice display to fit the needs of your meeting or presentation. Solstice's *Freeform* layout mode allows users to arrange and scale media arbitrarily, creating completely custom layouts on the display, while *Grid* mode neatly tiles all posts.

iOS + Android Screen Mirroring. Solstice supports full mirroring of Android and Apple iOS devices. Solstice is the only product in market to offer software-based mirroring support for the top two mobile device platforms.

Support for Displays of Any Resolution. Solstice Software supports displays of any resolution, including 4k displays and video walls. The only practical limit to display resolution is the graphics hardware of the Solstice Software host PC.

Centralized Management (for multiple instances of Solstice across a network). The Solstice Dashboard allows IT to support, configure and manage as many as hundreds of Solstice displays from a central location.

One Click to Connect. Solstice presents users with intuitive display names for connectivity and does not require the use of broadcast traffic on the network (nor does it require any changes to network configuration or DNS records). Users easily connect to any display by simply clicking the display name in their Solstice app.

Flexible Network Deployment and Configuration. By design, Solstice is network configurable/flexible in order to support deployment on a broad range of networks. Utilizing standard TCP/IP traffic, Solstice's base ports are configurable, and the Solstice Pod ships with built-in wireless access point capabilities, supporting on- and off-network deployments, as well as dual-network modes enabling guest users to collaborate alongside corporate or campus network users without sacrificing network security.

Have questions? Visit mersive.com for more information.