## key features //

- unlimited number of users
- unlimited number of posts onscreen
- connect via wifi/ethernet networks
- multi-room collaboration
- HD-quality video streaming
- iOS and Android mirroring
- moderator preview & control
- customizable layouts
- touchscreen compatible
- centralized management dashboard
- enterprise-grade network security

## request a demo //

visit mersive.com or call 303.291.3775





follow us //













any number of users any type of content from any device

mersive technologies inc. 2399 blake street, suite 150 | denver, CO 303.291.3775 | www.mersive.com



#### the solstice pod //



The Solstice Pod is a wireless collaboration solution that connects to the display in a meeting room, enabling any number of users to instantly connect, share and control content on the display. The Pod improves meeting room collaboration and decision making.



# best-in-class wireless display solution //

- conference rooms
- classroom collaboration
- informal huddle spaces
- command & control
- data visualization
- digital signage

#### enterprise edition //

- solstice multi-room
- configure, manage and monitor all displays from a central location
- emergency and bulletin messaging
- 3rd party integration api

All Solstice Enterprise Edition Pods on a network can be centrally managed using the Solstice Dashboard for Enterprise Edition. The Pod also supports dual-network modes for collaboration among guest and corporate/campus users.

# solstice display software for windows //



Solstice Display Software for Windows is an alternative to the Solstice Pod for scenarios when an in-room PC exists. Solstice is an enterprise-ready software that can be flexibly deployed on your existing network and can be configured based on your own network constraints and topology.

# the solstice dashboard & solstice discovery service //

For large deployments, the Solstice Dashboard enables centralized management of all Solstice Enterprise Edition displays across the network.

The Solstice Discovery Service (SDS) is a non-broadcast approach to display discovery that utilizes TCP/IP traffic to enable Solstice users to simply click a display name in their Solstice user apps to connect and start sharing.

