

Introducing Solstice Active Learning

Software-enabled video routing for multi-screen environments, facilitating active learning classrooms, confidence monitors, training rooms, and more.

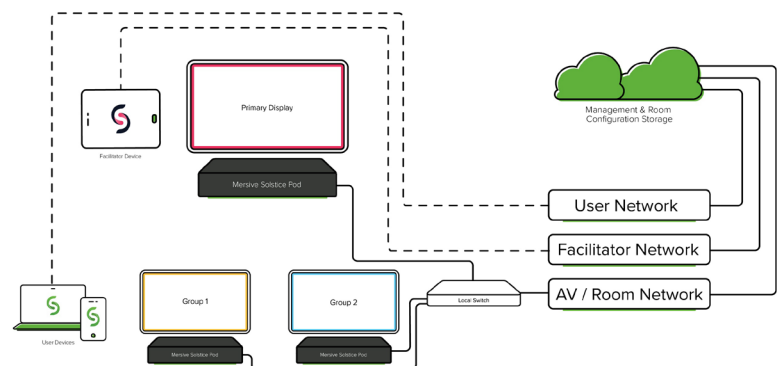
Key Benefits

- No custom hardware or specialized programming - fast to deploy and consistent across rooms
- Flexible and affordable - unlocking live video routing in more spaces for the same budget
- Intuitive drag-and-drop interface - virtually map rooms and route video with ease
- Designed for educators – includes built in engagement tools like on demand messaging system

Simple System Architecture

Solstice Active Learning is a high-performance matrix switch integrated into the best-in-class Solstice wireless collaboration platform. The solution includes the following components:

1. Solstice Pods at each display in the multi-screen environment with Solstice Active Learning enabled
2. The Solstice Active Learning app installed on facilitator Windows, MacOS, Android, or iOS devices. Active Learning API is also available to enable integration with third-party systems.
3. Share content from user laptops and mobile devices to team displays via Solstice app or app-free options



Continual Innovative Roadmap

The roadmap for Solstice Active Learning includes regular developments of new features and improvements. Join our Active Learning mailing list to stay in the loop.

Enable Your Pods with Solstice Active Learning

Solstice Active Learning can be enabled on Gen3 Pods with version 4.5 or later and an Active Learning subscription. Additionally, each designer and facilitator must have a Solstice Cloud account in order to virtually design rooms and route video in real-time using the Active Learning app.

Visit mersive.com/active-learning to join our mailing list or request a quote for new Active Learning Pods or to add an Active Learning subscription to your existing Pods.