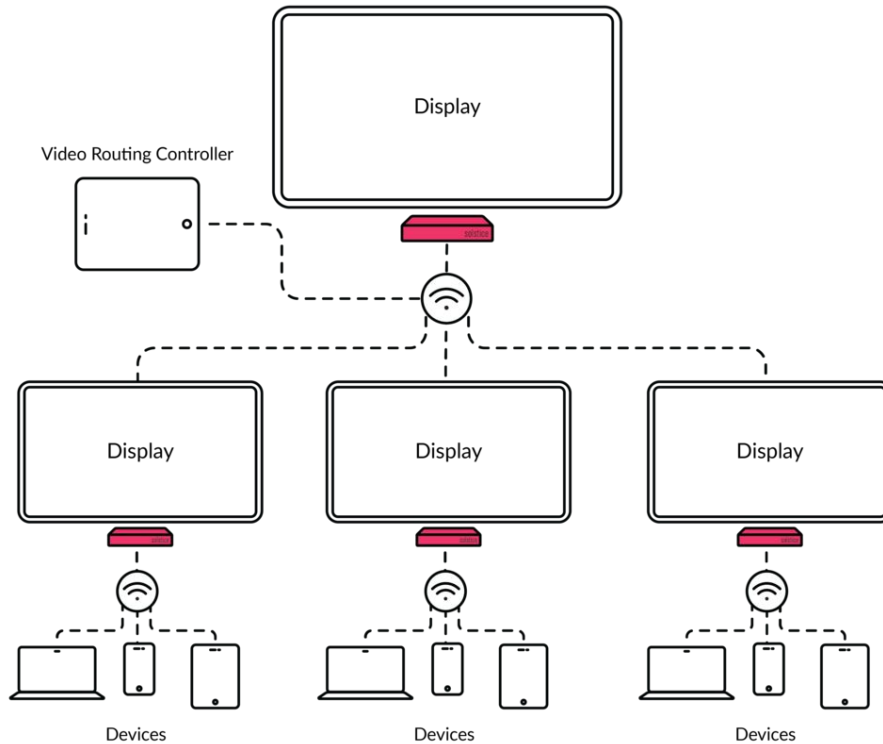


Overview

Solstice Active Learning is a software-enabled active routing solution for multi-team learning environments that allows educators to control, share, and engage with students. The application provides a simple active learning space design tool, drag-and-drop video sharing between screens, and a messaging system that can broadcast information to each display on demand.

System Diagram



System Components

- **Solstice Pods:** The Solstice Pod is a flexible, software-based wireless sharing device that supports collaboration at each of the team tables as well as the primary display. *To use Solstice's video routing capabilities, each Pod must have a current Solstice Active Learning Subscription.*
- **Student devices:** These devices are brought to the room by the students participating in the active learning space.
- **Facilitator device:** This device is used by the facilitator to route video and content between the displays in the space.
- **Solstice Active Learning app.** The Solstice Active Learning app is used by designers to virtually design and set up active learning rooms, and by facilitators to route video and content within the space.
- **Solstice app.** The Solstice app is installed on user devices and is used to share and control content on the Solstice display. There are also multiple app-free sharing options supported such as AirPlay, Miracast, or wired HDMI input.