

Swivl for the Hybrid Classroom



 $Additional\ equipment\ required\ for\ this\ setup:\ USB\ speakers\ or\ USB\ to\ 3.5mm\ audio\ adapter\ and\ cable\ for\ all\ other\ speakers.$

*Partial compatibility with most streaming apps. Visit swivl.com/setup for a complete list.

When you want remote students to be able to see and hear teacher and in-class participants' audio, connect a set of **speakers** directly to the Swivl robot. Remote students hear the teacher and in-class participants using Swivl's microphones and will never miss a moment on camera with Swivl's superb 360° tracking.

Fully compatible with **Zoom***

For a truly immersive experience for both in-class and remote students, connect the Swivl robot to your classroom audio system via **Smartboard or a PC**. Remote students will see and hear the teacher and in-class participants using Swivl's microphones and 360° tracking as well as the crisp and clear audio from the on-screen content.

Fully compatible with a majority of streaming apps.



Additional equipment required for this setup: Smartboard audio system OR PC/Laptop; USB-A to USB-A cable.