

# Swivl for the Hybrid Classroom

In a Hybrid Model, some students will attend class while others will join remotely through a live streaming application such as Zoom, MS Teams, or Google Meet. Maintain authenticity and promote engagement in video instruction via Swivl's 360° tracking and superb audio collection with multiple microphones. Learn about audio options Swivl offers for both in-class and remote participants on the other side of this flyer.



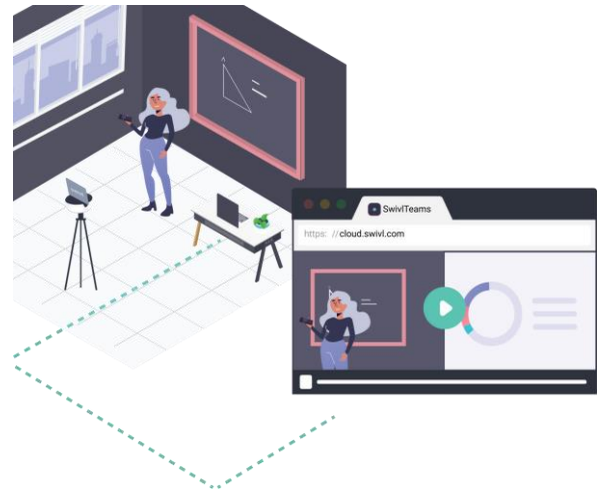
*Fully synchronous Swivl session*



*Student view of synchronous Swivl session*



*Record from any device, anywhere*



*Screencasting with Swivl in your classroom*

Fully synchronous learning is achievable with Swivl. Students at home will see and hear their peers when you pair Swivl with a live streaming application. Additionally, any content on your smart display are shared with remote participants. The result is every student experiences the same lesson at the same time.

Since a synchronous approach may not be equitable for every student or appropriate in every situation, plan to also build on-demand asynchronous video content. Use Swivl's Screencasting or Web Recording to upload recorded videos to our FERPA compliant platform. On Swivl Teams, you can edit, annotate, get feedback from coaches and colleagues, and embed your videos to an LMS to share with students.

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## Standalone Configuration

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

Fully compatible with [Zoom](#)\*

## Integrated Configuration

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

Fully compatible with a majority of streaming apps



Live Streaming app + Swivl with 1, 3 or 5 microphones

and



USB Speakers/  
USB to 3.5mm  
audio adapter

or



Laptop or PC +  
USB cable

or



Smart board audio +  
USB cable