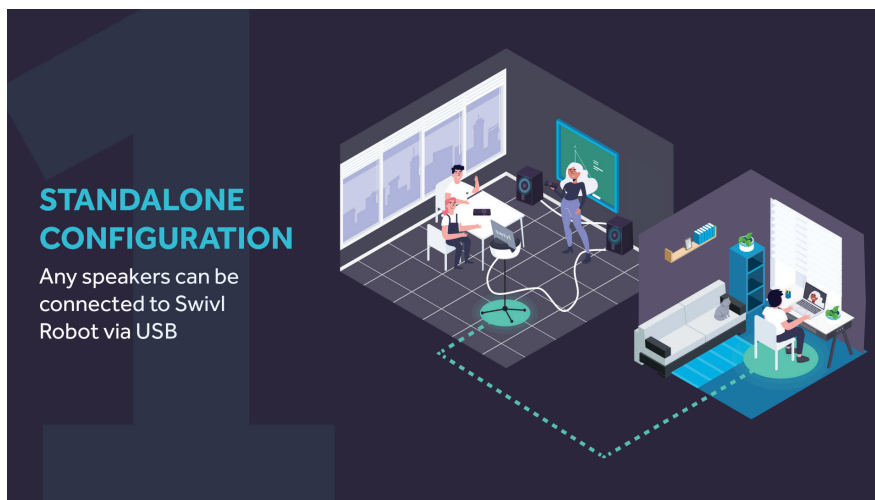




Swivl for the Hybrid Classroom



STANDALONE CONFIGURATION

Any speakers can be connected to Swivl Robot via USB

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.

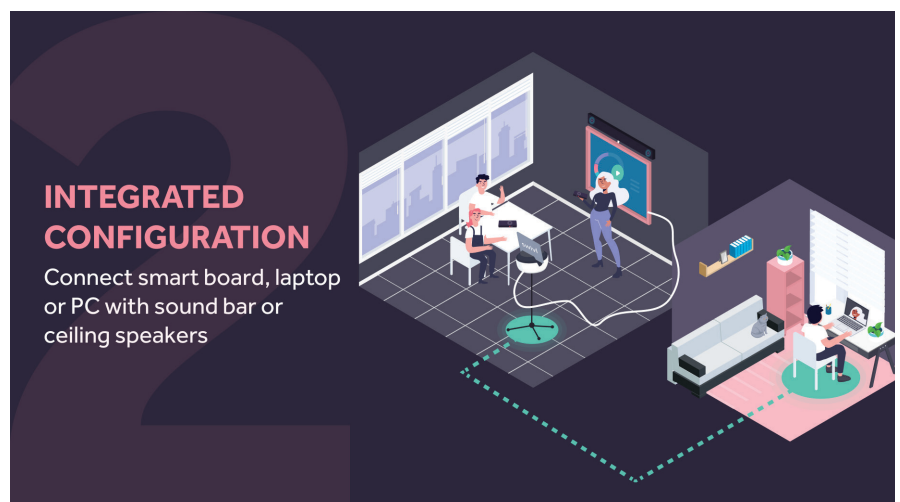
Fully compatible with **Zoom***

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.*

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.



INTEGRATED CONFIGURATION

Connect smart board, laptop or PC with sound bar or ceiling speakers

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