

Using Swivl Robot + Teams for Research



"For our research, Swivl Robot + Teams has dramatically changed how we capture classroom video data. In the past, we sent graduate assistants out with heavy and expensive equipment for on-site recordings. Now we send a Swivl Robot to a teacher, and using their own mobile device, the teacher captures high-quality video autonomously. We then have immediate access to the video for analysis."

Cynthia Carson, Warner School of Education, University of Rochester





Research Uses

Swivl Robot + Teams can be used in a variety of ways for research collection.

Here are a few of the most common ways we support.



Remote Data Collection

Compact and compatible with a variety of mobile devices, Swivl Robot allows you to collect data without distruptions.



Coaching and Mentoring

Track participants' progress with time-stamped annotations on Swivl Teams. Then, customize with your own scoring framework or rubric.



Individualized Observations

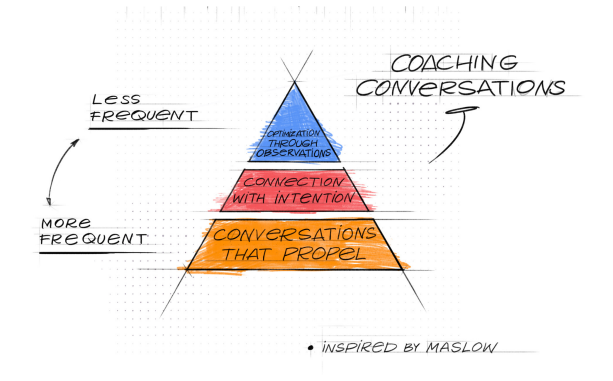
Create individualized observations with Swivl Robot's multi-camera and multi-audio capabilities with speech analysis.

"In preschool classrooms with students with disabilities you typically have multiple adults. For our video observations we needed to capture what everyone was doing. With Swivl Robot + Teams we are able to produce one file with everyone's audio. It makes a whole different, better video compared to other tools."

Tito Ponce, The Emotion Teacher Rating Scale (EMOTERS) Project, University of Illinois - Chicago

* Robot CX-5 bundles start at \$1134 and are compatible with most mobile devices. Teams by Swivl starts at \$75/user/year.

Additional Solutions



Swivl has more than Robots. We have a new coaching framework, and a suite of tools (**Synth**, **Skilled.space**) to make coaching more convenient than ever for teachers and students. Contact us today for more information!

