



How to Use Reflectivity + Robot for Teacher Prep Programs

Swivl's tools build reflective routines so future and current educators can adapt to change

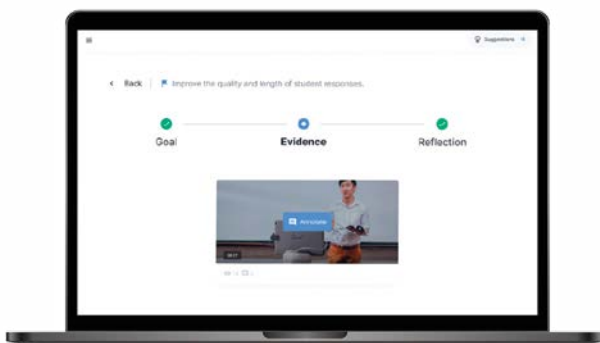
From micro-teaching to part-time field experience teaching in local K-12 schools, video is an integral part of the teacher candidate experience. Swivl reflective tools are easy, effective, and most sustainable solution to support, develop, and assess teaching candidates.

✓ Field Observations

Deliver authentic video observations, using reflection and video tools to go more in-depth on specific challenges and opportunities.

✓ Customizable Rubrics

Receive custom feedback from professors with time-stamped comments and rubric scoring. Embed videos into your preferred LMS.



Build better reflective routines with Swivl

- Reflective routines help develop today's teachers-in-the-making to become tomorrow's educational leaders. Embed videos into your preferred LMS.
- Swivl video tools can provide more in-depth research once a reflective routine is in place.

Make edTPA and PPAT Easy with Swivl tools

- Record student + teacher interactions with up to 5 microphones
- Use real time bookmarking for time-stamped annotation
- Customize rubrics for peer collaboration and evaluator
- Review before submitting
- Easy to use editing tools help students meet necessary guidelines



Over 70,000 schools and over 150 teacher preparation programs trust our solutions

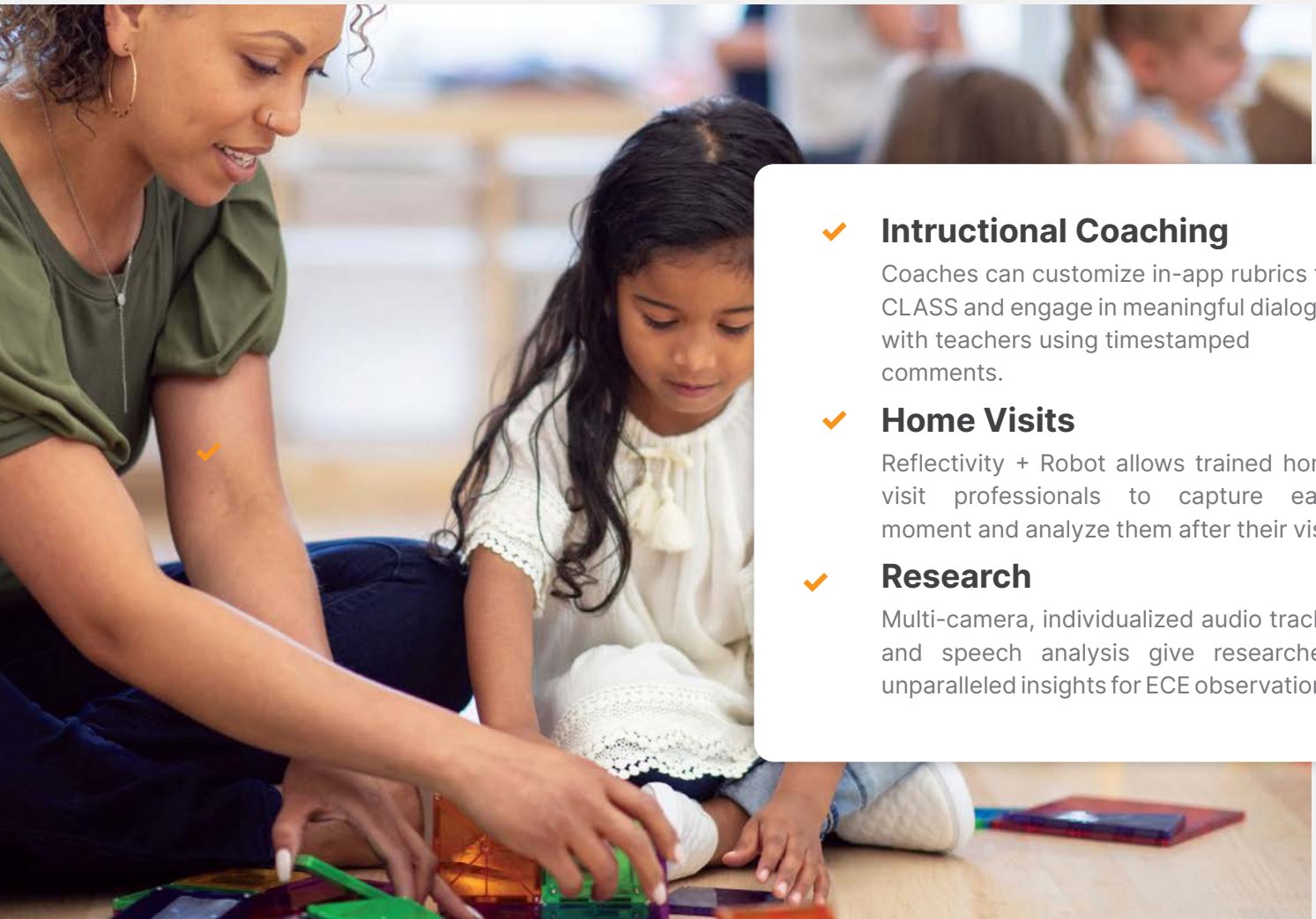
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How to Use Reflectivity + Robot for Early Childhood Education

Swivl's tools can be used in a variety of ways in ECE. Here are few ways we support it.



✓ Instructional Coaching

Coaches can customize in-app rubrics for CLASS and engage in meaningful dialogue with teachers using timestamped comments.

✓ Home Visits

Reflectivity + Robot allows trained home visit professionals to capture each moment and analyze them after their visit.

✓ Research

Multi-camera, individualized audio tracks, and speech analysis give researchers unparalleled insights for ECE observations.



Swivl has made a positive impact on our coaches' ability to provide feedback from recorded and live observations. We have been allowed to see inside the learning environment to provide more in-the-moment support to teachers.

– Ty Johnson,
Early Learning Ventures



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How to Use Reflectivity+ Robot for Research and Reflection



Multi-Camera Observations

Swivl tools make it easy to capture a holistic classroom view. With the Swivl Robot, you have the ability to record from up to 5 video sources, and record up to 5 independent audio tracks.

✓ Remote Data Collection

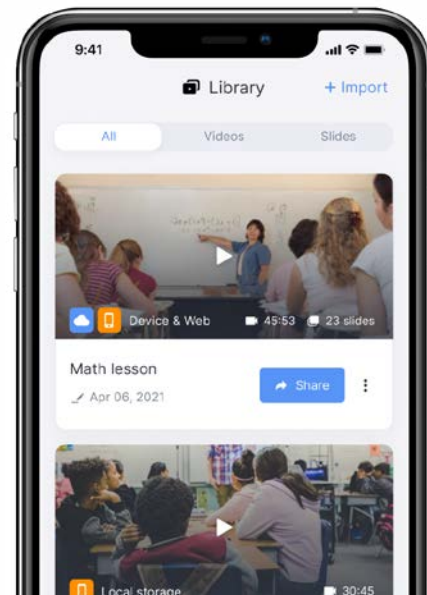
Compact and compatible with a variety of mobile devices, Swivl Robot allows you to collect data without disruptions.

✓ Customized Rubrics for Analysis

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

✓ Research Site License

Researchers can easily collect videos recorded by participating teachers with Swivl research site licenses.



For our research, Reflectivity + Robot 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.

– Cynthia Carson, Warner School of Education,
University of Rochester



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