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
- \rightarrow Use real time bookmarking for time-stamped annotation
- \rightarrow 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.

Intructional 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.

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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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