

Swivl in Education

Turn class time into content creation time.

What is Swivl?

Swivl is a complete video learning solution—an inexpensive mobile accessory (Swivl Robot) used to track your movement, app (Swivl Capture) and cloud hosting service (Swivl Cloud)—that enables you to capture and share videos from anywhere, at anytime. What’s more, Swivl allows you to utilize the technology you already own, such as tablets and smartphones, making it easy to create enriched multimedia videos. You can then share them on our private and secure hosting service, where you always retain the rights to your content.

How educators are using Swivl

Swivl provides educators and administrators with a cost-effective, easy-to-use platform for lesson capture, flipping the classroom, video hosting and more. Some of our top use cases include:



Flipped classroom

Create sharable, measurable learning content from lessons quickly and easily.



Professional development

Increase effectiveness and regularity of professional development efforts.



Student projects

Offer a low-anxiety path for teachers and students to regularly using video in class.

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How educators are using Swivl (cont'd)

When looking to implement the blended or flipped classroom methods of teaching, teachers and administration look to Swivl. By capturing lessons on video with and sharing them with students to watch at home, teachers reach entire classes comprised of students with diverse learning styles.

Swivl is also helping school administrators and districts improve teacher effectiveness and enhance their professional development efforts by enabling skill sharing with administrators and mentors. Swivl also provides students a low-anxiety path to start using video to capture student projects, including presentations, collaboration, skills, and more.

Want to learn
more about Swivl?
Contact our sales
team and we'll be
in touch.

✉ sales@swivl.com ☎ 888.837.6209



2,000+
schools using
Swivl in North
America

"Swivl has revolutionized my teaching. It's so easy to record one lesson, then play it for your classes or assign for homework. My time is freed to help the students."

—Traci Kreppel
Math Teacher,
Burlingame
High School