



Screencastify



Screencastify for education

Screencastify is an easy-to-use video learning and communication platform that helps teachers and staff create, edit, and share videos to support instruction, assessment, and school-wide engagement.

434
M+

Videos
Created

12.4
M+

Users

195

Countries

Create



Record, Edit, and Enrich Video Lessons

- Capture your screen, webcam, or both
- Trim, merge, and enhance videos in the browser
- Add titles, zooms, or blur to focus attention
- Instantly save to Google Drive or your LMS
- **Great for lessons, tutorials, and family updates**

Present



Empower students to share their voice

- Assign video prompts in seconds
- Collect authentic, secure student responses
- Build confidence, reflection, and presentation skills
- Showcase student work in digital portfolios or parent conferences
- **Great for portfolios, SEL, and classroom presentations**

Assess



Check understanding - live or on-demand

- Add multiple choice or short answer questions
- Turn videos into live quiz games with real-time feedback
- Track comprehension and engagement
- Use any YouTube EDU video with built-in video library
- **Great for formative checks or in-class engagement**

Include



Support All Learners with Built-In Accessibility Tools

- Auto-generate captions and transcripts in 50+ languages
- Add AI voiceovers for translated content
- Support diverse learners and multilingual communities
- Improve search-ability and language access
- **Great for ELL support, IEPs, and community comms**



Who benefits from Screencastify?

Audience

- Teachers
- Students
- Administrators
- Families



Benefits

- Save time, personalize instruction, and boost engagement
- Learn actively, reflect deeply, and demonstrate learning in new ways
- Improve communication, support equity, and drive school-wide innovation
- Stay informed, engaged, and empowered to support learning at home



Want to see Screencastify in action across your school or district?

Schedule a demo or visit screencastify.com to get started.