

Online Communication Platforms

[Classwize](#) – Cloud classroom management with screen visibility, content control, control of apps, compatible with google, mac and windows.

[Edmodo](#) – distance learning with sharing digital assignments, create quizzes, and bring favorite tools onboard

[Flipgrid](#) – social learning platform, educators create grids that act as meeting spaces for the class and students can upload short videos to share ideas and assignments

[G Suite Learning Center](#) – Google giving free access to advanced google hangouts where educators can facilitate learning, keep track of task, and create opportunities for critical thinking.

[Hapara](#) – free access until end of June 2020. Hapara Instructional Suite to facilitate transition to virtual classroom management, classroom cohorts in the cloud, training and teacher support with webinars.

[Kami](#) – integrated online learning program with google classroom, schoology and canvas. Interactive tools, real-time interventions, in-app assignment submission and built in grading. Free license until April 30th and option to extend through duration of school closure.

[Kialo Edu](#) – visual representation of discussions and debates. Teachers can provide private discussions with any class member and can provide feedback to students

[LanSchool](#) – Screen monitoring that mimics actual classroom where teachers can provide assistance and keep students on task, messaging for collaboration, raise hand feature. Free licenses through July 1, 2020

[Pronto](#) – chat and video with students. Up to 10 person video chat and ability to live broadcast to 400 students.

[Start.me](#) – pages securely shared with students, parents, and teachers. Build start pages with links to lesson plans, education apps, games and other resources. Free through the rest of 2020.

[Zoom](#) – video and audio conferencing. Meetings can have up to 100 students at once. Chat feature for asking questions.

Create Interactive Presentations

[Edpuzzle](#) – make any video interactive. It can be tracked if students are watching and how many times. Can create your own video or add any from YouTube, Khan Academy and more with voice narrations and questions.

[Explain Everything](#) – online explanation videos through explain everything whiteboard.

[Nearpod](#) – interactive lessons in minutes. Can important lessons, virtual field trips, create quizzes and polls, and matching pairs activities.

[Pear Deck](#) – with google slides in add interactive questions can be created. Can have a notes documents with information from the session.

[Screencastify](#) – google chrome add on to full or partial lessons, recording assignment solutions and explanations, and verbal student feedback. Great for speech and language practice.

[Slido](#) – integration of interactive polls, quizzes, and audience Q&A right into presentation with PowerPoint, google slides and zoom video conferencing. Free until July 1

[Tech Smith](#) – two programs: *Snagit* where you can screen capture and record to quickly share and create images/videos and *Video Review* where you can collaborate online with discussions and conversations around the video content.

[Free Online Resources](#) – more at home learning resources by subject.