

ThingLink in Education

Easily create interactive visual experiences to improve engagement and learning results. Collaborate and share with your class, school or district.

ThingLink is a UNESCO-awarded visual learning technology for:

videos

3D models

images

360° media



- Easily creating interactive learning experiences, virtual tours and simulations in real-life environments.
- Quickly improving teachers' and students' skills in digital content creation.
- The technology is based on enriching any type of visual media - images, videos, virtual tours, or 3D models - with information and links that help students to focus their attention and explore a subject at their own pace.



Make your school accessible online - ThingLink's Immersive Reader integration makes visual communication materials accessible in multiple languages. [Learn more.](#)



Allow teachers and staff to collaborate while creating engaging learning materials. [Learn more.](#)



Give students access to create individual and group projects that teach digital skills while creating a portfolio of work. [Learn more.](#)



Help your students develop new skills and capabilities in real-world environments with virtual tours and branched learning scenarios.



Here are examples of projects your teachers and students can build in ThingLink:

- [Virtual tours](#), [field trips](#), [simulations](#), and escape rooms
 - Interactive storyboards, timelines, and resumes
 - Interactive videos and other learning materials with automatic language translation
 - [Immersive learning scenarios](#) and [courses with branching](#)
 - [Interactive 3D models](#) with text and voice annotations
- ...and much more!



ThingLink Unlimited for Schools

Full School Licence

Includes all features, ThingLink Certified Creator course, account setup and support for data privacy checks

Fixed Price \$2,500

No Limits!

Supports a modern hybrid and flexible learning infrastructure with branching scenarios, all media types with unlimited seats, uploads and views.

Benefits:

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 **Works with your existing infrastructure**
 ThingLink integrates with your school's existing infrastructure and helps schools create learning materials that are accessible and engaging.
-  **Shared interactive resources for your teachers**
 Teachers can work collaboratively to create shared learning resources for the school or district. Teachers and students can also access a library of professional 360 images for creating virtual tours and expeditions.
-  **Engaging learning experiences on any platform or device**
 Interactive maps, graphs, presentations, and virtual tours created with ThingLink can be shared on any platform (e.g. LMS, Microsoft Teams, Google Classroom, or school/project website) improving the learning experience for students, parents, and a wider audience.
-  **New data on student progress and performance**
 Adding interactive checkpoints and questions to videos, virtual tours and other materials is easy, and it will help teachers track student progress and see where they may need more help.
-  **Enhanced digital media and literacy skills for content creation**
 ThingLink is one of the best tools to practice the creation of engaging digital learning content using multiple forms of media - for both teachers and students.

"ThingLink is a **wonderful platform** using images, video and 3D with texts, links make learning easier."

Maysa Hassan Ali Ayyd, Alroda Secondary School, Egypt

"ThingLink **makes** my lessons very **interactive**, Now I've become a super hero in my classroom. Thank you ThingLink!"

Doaa Dawoud, Libyan School, Bosnia & Herzegovina

"It is always a pleasure working with your **awesome tool**. It opens new levels in educational learning."

Christian David, Hanns-Seidel-Gymnasium Hösbach, Germany

"In my opinion it is the **best app** for **interactive** content with lots of variety."

Omnia Ismail, Mansoura College International Schools, Egypt