



Make AR & VR in the classroom

Step into the future





"I love CoSpaces! The possibilities are endless and you can create anything that you want!"

Indiara Faucher

6th grade student and CoSpaces Student Ambassador

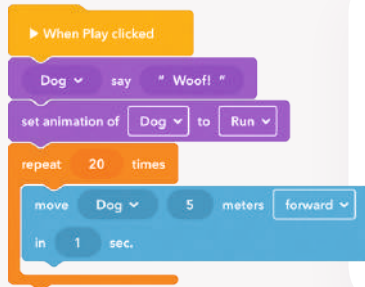


Get creative in just a few clicks

Easily build your own immersive content

Create anything in 3D

Drag and drop objects from the Library or build your own, upload images, videos and sounds.



Animate and code your creations

Enjoy ready-to-use animations and a visual block-based programming language ideal for beginners to bring your creations to life.

Explore in VR & AR

Step into a new dimension and explore your creations in captivating ways.



Virtual Reality

Learn in new dimensions

Discovering and exploring content in VR adds value to the learning experience and is a major motivation factor, as it enables students to get immersed into their creations.

Compatible with:



Mobile VR



Samsung
Gear VR



Google
Daydream



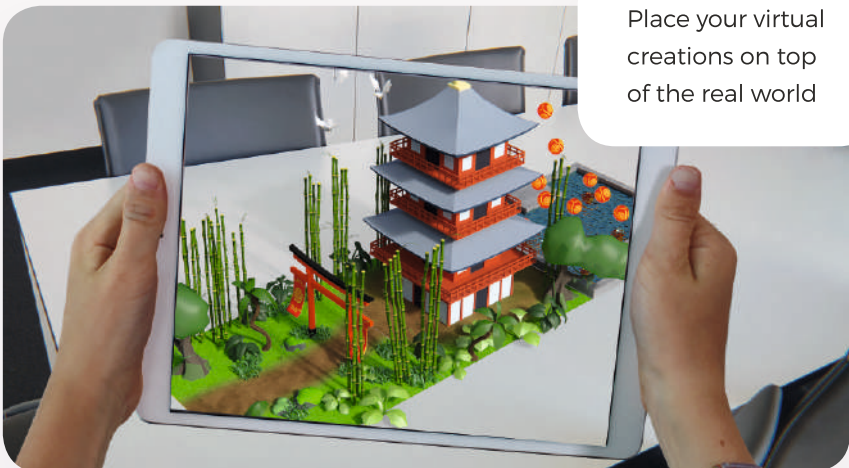
Oculus Go



ClassVR

Augmented Reality

Augment the learning experience



Place your virtual
creations on top
of the real world

The MERGE Cube add-on

Create your own content for the **MERGE** Cube



Your creation in your hand

Project AR content onto the MERGE Cube with a smartphone or tablet to hold a virtual object.

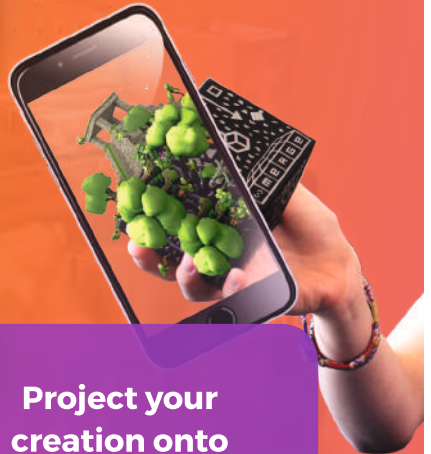
1

**Build your own
AR experience
in CoSpaces Edu**



2

**Project your
creation onto
the MERGE Cube**





Key applications

Get creative in countless ways



Exhibitions

Design a virtual exhibition



360° Tours

Build an immersive virtual tour



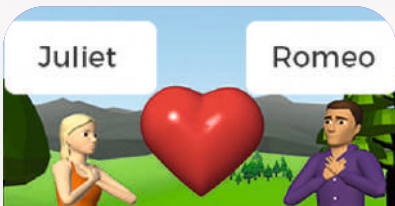
Games

Program your own game



Simulations

Conduct any experiment in 3 dimensions



Stories

Create an interactive story

... and much more!



Adaptable to any subject

Use CoSpaces Edu in any school subject and grade



Languages & Literature

Make literature study visual, foreign languages learning engaging, and vocabulary learning surprisingly fun.



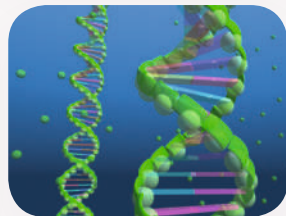
Social Sciences

From infographics to virtual exhibitions, approach various topics and get creative.



STEM & Coding

Explore scientific phenomena in 3D with coding and physics.



Makerspaces & Arts

Create freely and make your own ideas, stories and inventions come to life.



Designed for teachers

Use an all-in-one platform with intuitive features

Manage users

Students		Teachers	Score received: 40/1000	101 items available
<input type="checkbox"/>	User	Shweta		
<input type="checkbox"/>	Jodie Blue	Forbidden		
<input type="checkbox"/>	Denver Boy	Forbidden		
<input type="checkbox"/>	Danny Bradley	Allowed		
<input type="checkbox"/>	Van Bradley	Forbidden		
<input type="checkbox"/>	Carlos	Forbidden		
<input type="checkbox"/>	Joe Chan	Forbidden		

Student management

Easily manage your students and their work, follow their progress in real-time and manage their account details.

My Classes

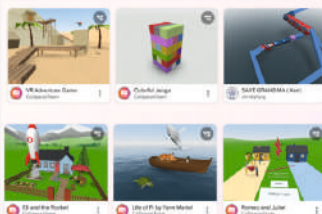
+ Create class Join class

STEM	Mrs. Harris Class	
History	Mrs. Harris Class	
Social Studies	Mrs. Harris Class	

Class management

Seamlessly create classes and assignments. Let your students work individually or in groups to foster collaboration.

Gallery



Gallery of examples

Get inspired or even remix existing CoSpaces. Publish your own or your students' creations to the Gallery and share them with other educators.

Ready-to-use resources

Easily implement CoSpaces Edu with free materials

Getting started content

CoSpaces Edu comes with many resources to help you get started in your school, including beginners' guides, checklists and versatile lesson plans!



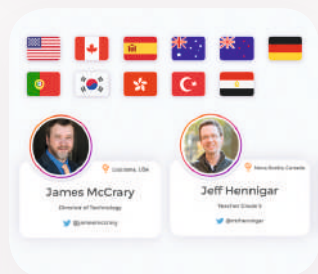
Training & PD

Get ready to teach with CoSpaces Edu by educating yourself with our tutorials or by following the free CoSpaces Edu courses.



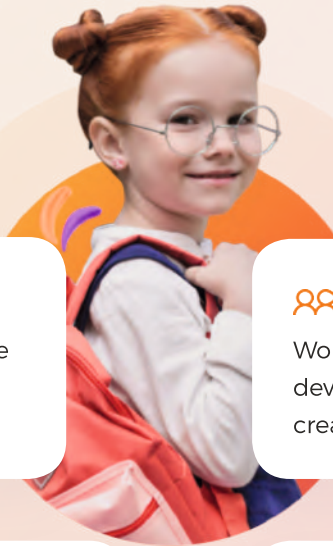
Community & support

Connect with an active community of creative educators, exchange ideas or get support along the way.



Skills for the future

Make students future-ready
with 21st Century skills and the 4 C's



Creativity

Thinking outside the box and developing unique ideas



Collaboration

Working with others and developing teamwork by creating together



Critical Thinking

Observation skills, analysing and finding solutions to problems



Digital Literacy

Coding and other digital skills essential to future careers



Communication

Cultural and social understanding, empathy and communication skills

C3 Framework alignment

Prepare your students for their future



College

Equipped with a 21st Century learning skillset



Career

Ready to collaborate and innovate in future jobs



Civic life

Prepared to become great humans in our society

License plans

Get started for free or create
with no limits



BASIC

Get the basic
CoSpaces Edu
features for **FREE**
with 30 seats

- ✓ Invite up to 29 students
- ✓ Create up to 2 spaces
- ✓ Create 1 class
- ✓ Create 1 assignment
- ✓ Upload up to 10 external files
- ✓ Code with basic CoBlocks

PRO

Unlock Pro
to access all
CoSpaces Edu
features with
no limits!

- ✓ All features from Basic with no limits
- ✓ Choose the number of seats you need
- ✓ Let other teachers join your plan
- ✓ Archive spaces and classes
- ✓ Publish to the CoSpaces Edu Gallery
- ✓ Remix CoSpaces from the Gallery
- ✓ Code with all CoBlocks or more
advanced script languages
- ✓ Use the built-in Physics engine
- ✓ Get add-ons for even more features

Loved by educators



I always share CoSpaces Edu with educators around the world because it takes our students from content consumers to content creators!

Jaime Donally EdTech Presenter & Author

No matter what grade level or subject I use CoSpaces Edu with, one thing remains constant: creativity in students flourish when they dive into CoSpaces Edu.

Michael Fricano II K-6 Tech Integration Specialist



CoSpaces Edu is fully cross-curricular and stimulates students to learn and push past their comfort zone.

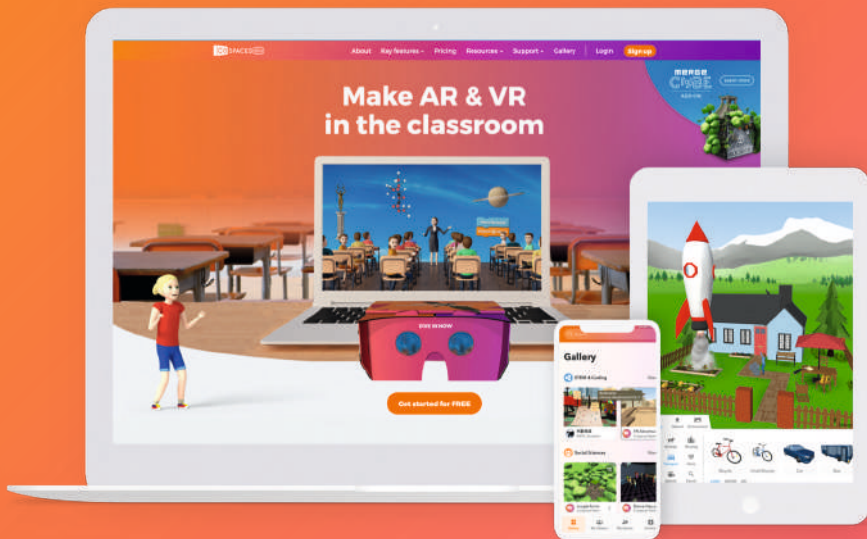
Mike Page Teacher Grades 6-7

CoSpaces is the perfect tool to allow students to be creative in designing an interactive world to represent stories, science concepts, interactions and more.

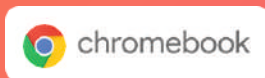
Jennifer Cauthers Science Teacher



Seamlessly works on any device



Compatible with Google Chromebooks



cospaces.io/edu