

# 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.



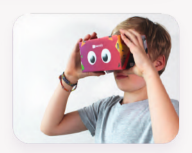


## Animate and code your creations

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:







Samsung Gear VR



Google Daydream



Oculus Go



ClassVR

## **Augmented Reality**

Augment the learning experience



# The MERGE Cube add-on

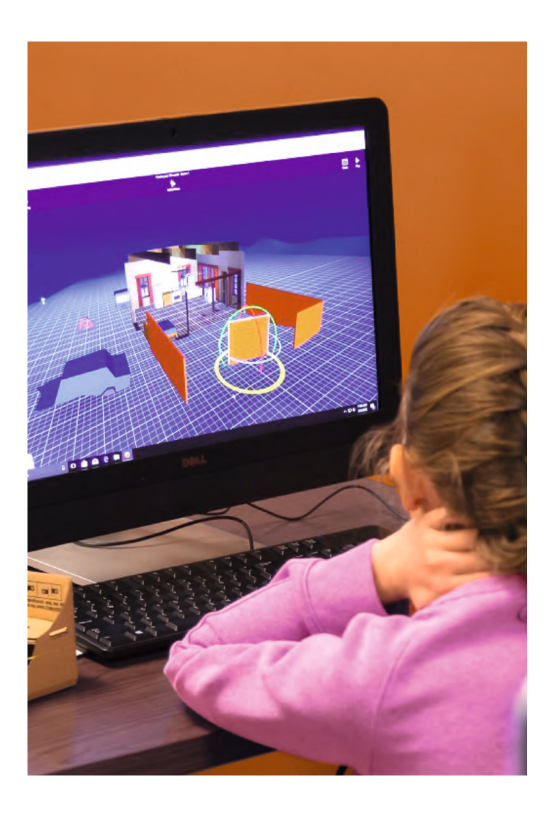
Create your own content for the **MERGE Cube** 



#### Your creation in your hand

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





## **Key applications**

Get creative in countless ways



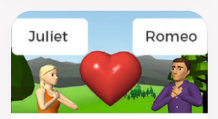
**Exhibitions** 

Design a virtual exhibition



**Games** 

Program your own game



#### **Stories**

Create an interactive story



#### 360° Tours

Build an immersive virtual tour



#### **Simulations**

Conduct any experiment in 3 dimensions

... 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.





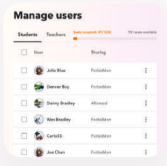
#### Makerspaces & Arts

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



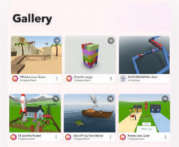
#### **Student management**

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



#### **Class management**

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



#### **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

#### **Representation**

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
- Oet 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