

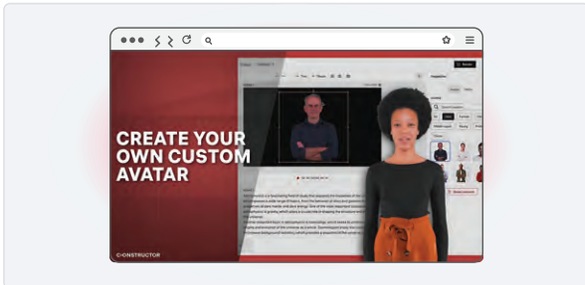
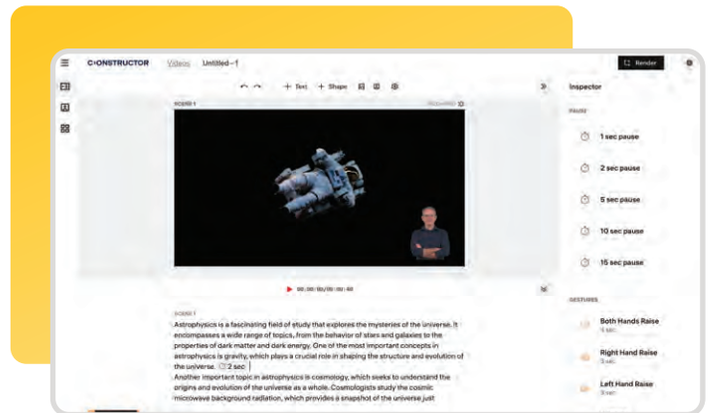
C>ONSTRUCTOR

AI Avatar video generation tool for education



Professional videos 10x faster with 3M avatar combinations

Create compelling videos using custom or readily available avatars, enhancing viewers' information retention with an impressive 97% efficacy. Customize your videos by adjusting avatar positions, integrating multimedia, text, and shapes from our library. No studio or editing skills required.



Create your own avatar

- Use your voice and appearance
- Add gestures for better engagement
- Translate to multiple languages and combine with your voice



Choose a default avatar

- **20+** diverse avatars
- **140+ languages and 440+ voice options**
- Pair avatars with gestures for better engagement

How does it work?

1

Pick an avatar

2

Add script

3

Select gestures

4

Generate video

Enhance your content with Avatar studio

Import your files

Import PDFs, PPTX, videos or images.

Media libraries

Select from a multitude of images and videos to improve your storytelling

Automatic subtitles

Enhance accessibility with our automatic subtitle feature

Scene templates

Simplify your content creation process with readily available scene templates

Preview and export

Preview, export videos in multiple formats, and share them on social media

Whiteboard and smooth transitions

Enrich your content with whiteboard feature and smooth transitions



90% audience respond to AI videos positively

Check these use cases:



Lectures & e-learning

Create video lectures and e-learning materials for educational institutions and integrate it into your LMS



Product demo

Develop effortless product demonstrations for presentations and promotions



Marketing

Produce social media and campaign materials to promote products and services to your target audience



Onboarding & training:

Create short onboarding and training videos for customers and employees to facilitate a smoother transition into your organization



Try avatar for free today

Visit our website constructor.tech

