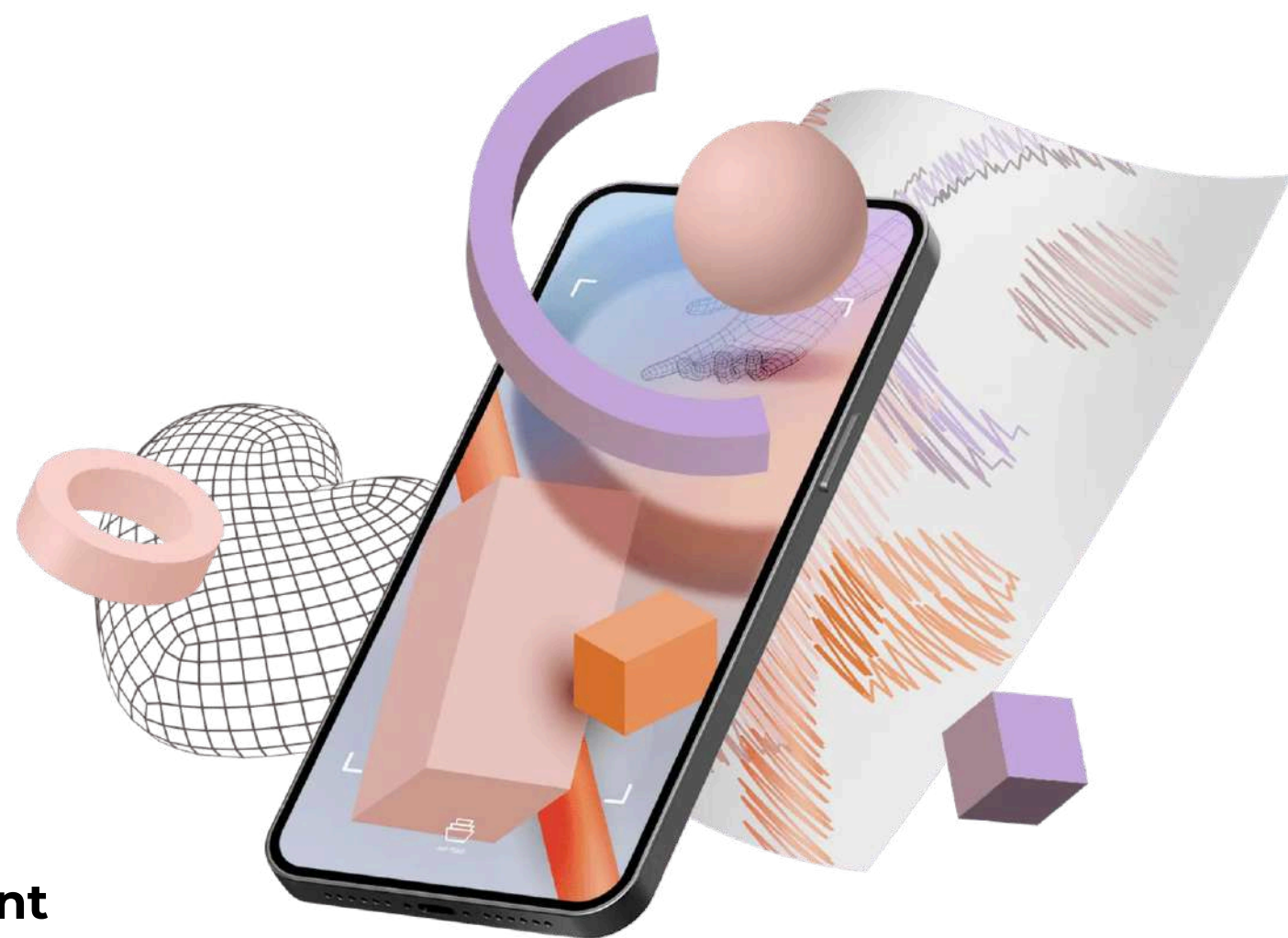




Bring your classroom into the future



Create a dynamic and engaging learning environment that will leave a lasting impact on your students.

Artivive is a **no-code, AI-powered augmented reality (AR) platform** that empowers students and educators to **create immersive, interactive experiences**. In just minutes, users can **transform any static image into dynamic multimedia** — no coding required.

Used in **300+ universities across 192 countries** (including **Harvard, MIT, UC Berkeley, UAL**, and many more).



Enhance Engagement

- AR **boosts student attention and retention**.
- Students spend **30% more time engaging with AR content**.



Foster Creativity & Innovation

- Combine **visual arts, sound, animation**, and **storytelling**.
- Ideal for **interdisciplinary collaboration** in art, design, science, and more.



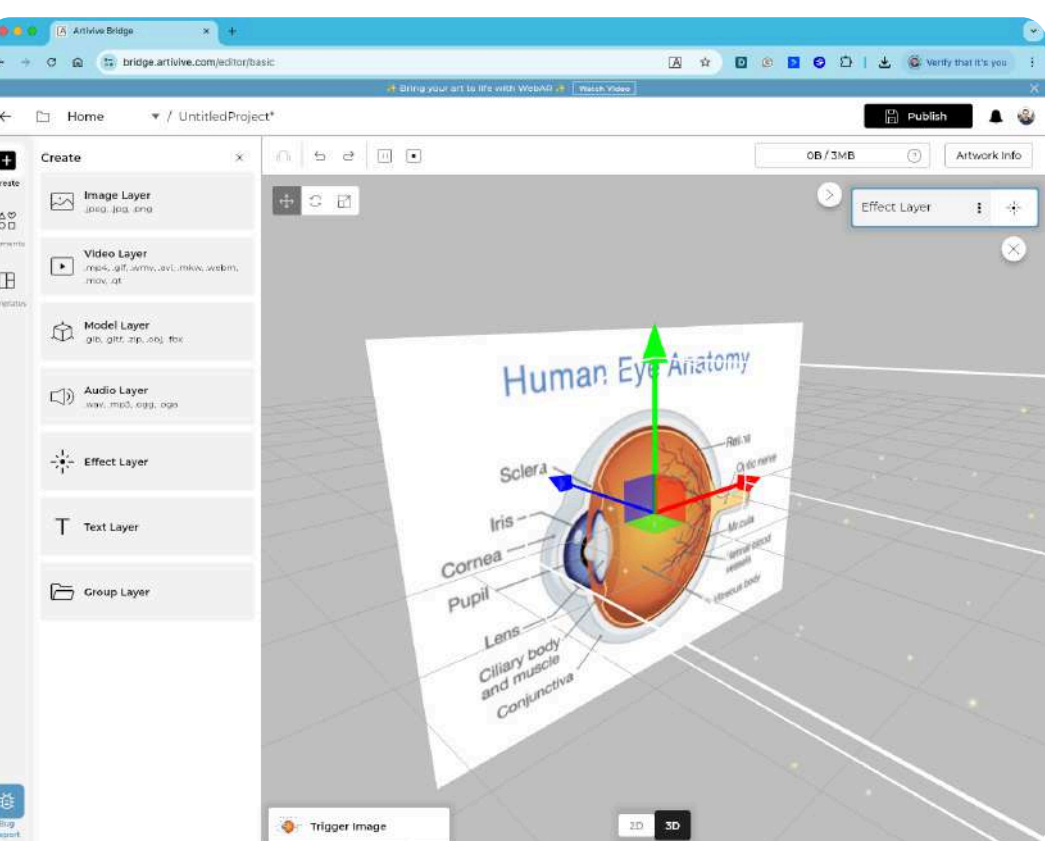
Simple & Scalable

- **Drag-and-drop editor** — as intuitive as Canva.
- Works with **iPads, phones, or laptops**.
- **No technical knowledge** needed.



Real-World Relevance

- Students gain **hands-on AR skills** for careers in media, tech, education, and design.
- Students build essential, **future-ready skills** in communication and data analysis.



Get Started with Artivive

- ✓ **Integrate seamlessly** into lesson plans
- ✓ Host **workshops and exhibitions**
- ✓ Collaborate on **interdisciplinary AR projects**
- ✓ Publish **student work** via the Artivive app

Key Benefits

- **No coding** and a **global creative network**
- **Discounted rates** exclusive to educational institutes
- Community of **600,000 creatives** worldwide
- Available as **WebAR** and App for **iOS & Android**

