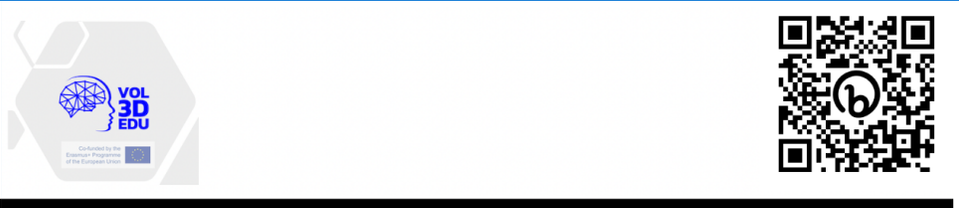




Erasmus+ Vol3DEdu

The latest news and updates: Free Educational Volumetric Assets!



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The Vol3DEdu project is a transnational partnership between University College Dublin, Volograms Limited, Panepistimio Aigaiou and Cardet. It is co-funded by the Erasmus+ Programme of the European Union and aims to achieve the following objectives:

- Objective 1: Address the digital transformation of teachers through eXtended Reality (XR) content development
- Objective 2: Support teachers in Europe and beyond to enhance their education in terms of XR applications in education, and apply innovative XR based curricula in their pedagogical strategies
- Objective 3: Support the diversity of students' learning styles through stimulating innovative learning and teaching practices.



Explore the Vol3DEdu Free Educational Repository

The Volumetric 3D Teachers in Educational Reality project is dedicated to enhancing digital skills across all levels of education. By providing open-source XR digital content and structured lesson plans, Vol3Dedu encourages the sharing of innovative teaching practices and promotes digital inclusion.

Vol3DEdu Priorities

- **Digital Transformation:** Fostering digital readiness, resilience, and capacity for a more adaptive educational system.
- **School Education:** Empowering teachers, school leaders, and educational professionals with cutting-edge resources.
- **Higher Education:** Inspiring innovative teaching and learning methodologies through engaging and interactive content.

Vol3DEdu' Player
 You can view the 180 free
 Volumetric Assets
 Created from Vol3DEdu EU
 teachers:



Vologram Player

