

# Why Adopt VR + AI?

Virtual Reality creates unforgettable, immersive **experiences** that engage students like never before. When combined with the power of AI, Campus-XR enables personalised learning, giving students the freedom to ask subject-specific questions, explore their curiosity, and learn at their own pace.

It's a powerful way to prepare students for a tech driven future, deepen understanding, and boost outcomes across KS2 to KS5.

# Why Choose Us



#### **Deep Industry Experience**

Born out of a school, Campus-XR has been created by teachers for teachers, to help adopt technology in the classroom to support, inspire and engage students.



### Scalable and Easy to Deploy

We supply everything you need, from headsets to staff training which makes it simple to roll out across your school or trust including Free Online Training.



## **Trusted by Schools** Internationally

Campus-XR is trusted by schools across the UK and internationally, and proudly partners with Meta to bring cutting-edge immersive learning into the classroom.

## **Our Platform**

#### **VR Environments**

- Playing Field: Explore giant 3D assets
- Science Lab: Dissect and learn virtually
- Cinema: Watch videos or go on virtual trips
- Dorm Room: Al-powered language practice
- Art Gallery: View masterpieces + student work Time Machine: Travel back in time to a WW1
- trench, Ancient Egypt and Ancient Greece
- Space Station: Explore space + discuss big
- Al Debates: Practice public speaking (against
- Knowledge Shift: Gamified quizzes for any subject
- Holodeck: Use AI to build your own VR world
- New environments launching soon!

#### **Teacher Portal**

- Teacher area to prepare lessons
- Use our AI lesson planner tool
- Build any 3D asset using our AI generator
- · Access student data and monitor performance and VR interactions

#### 2D Platform

- Access Campus-XR on Windows/Mac devices
- Lead and teach the VR lesson from a laptop





