



European Union's REConstructed content in 3D



News, training and resources on 3D in cultural heritage



### Eureka3D Public Demo Event

Preserving Values through #MemoryTwins



29 May 2024  
16h EEST (15h CEST)

Hybrid event:  
Online and in Cyprus  
Cyprus University of Technology

Co-funded by the European Union



29 MAY 2024

### Eureka3D: Preserving Values through #MemoryTwins

Hybrid Public Demo Event – in Limassol (Cyprus) and online

On the occasion of the third Eureka3D project plenary, hosted by partner CUT in Limassol, a demo event is organized to present the latest development and services of the Eureka3D e-infrastructure dedicated to manage and share 3D cultural heritage datasets. Check out the agenda and register for the event.

[More info and registrations](#)



14 MAY 2024

### Twin it! campaign final event

Eureka3D will be present at the Europeana *Twin it!* campaign final high-level event in Brussels, in the framework of the Belgian Presidency. The project will be featured in a dedicated booth where the main project outcomes and goals will be deployed through videos and printed visual materials.

[More info](#)



### New webpage for the common European data space for cultural heritage

A new webpage - launched by the Europeana initiative and its partners - offers an overview of the infrastructure, community and products, frameworks and tools which make up the common European data space for cultural heritage. Eureka3D is one of the projects supporting the data space.

[More info](#)

### Data information

You are receiving this email as you signed up for Eureka3D newsletters.

Controller: Photoconsortium Processor: Acrecenta Soluciones SL. Purposes: To manage and control your subscription data in order to receive this newsletter correctly. Rights: To exercise yours data protection rights visit our [Privacy Policy](#).



Eureka3D is co-financed by the Digital Europe Programme of the EU. GA n. 101100685  
[www.eureka3d.eu](http://www.eureka3d.eu)

[Unsubscribe](#) | [Update profile](#)