



UPSKILLING PROFESSIONALS:

**TRAINING CULTURAL
HERITAGE EXPERTS
IN ADVANCED DIGITISATION
TECHNOLOGIES.**



WHAT IS AUTOMATA?

Using AI-augmented robotics and sensors, the EU - funded AUTOMATA project will create 3D models enriched with archaeometry data, providing a practical and cost - effective solution for digitization, and contributing to the European Collaborative Cloud for Cultural Heritage (ECCCH).
Discover our Research Focuses:

RESEARCH FOCUS 6 UPSKILLING CULTURAL HERITAGE OPERATORS

A key objective of AUTOMATA is to upskill heritage operators through comprehensive training programmes.

By integrating AI, robotics and advanced 3D modelling into archaeological workflows, the project will ensure that operators are proficient in the use of the cutting - edge tools.

AUTOMATA-ECCCH.EU



Funded by
the European Union



UK Research
and Innovation

