



ARCHIVING AND PRESERVING DATA:

ENSURING THAT DATA IS
MANAGED IN ACCORDANCE WITH
THE FAIR PRINCIPLES.



WHAT IS AUTOMATA?

Using Al-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 5 ARCHIVING AND PRESERVING DATA

Following international best practice in data management,
AUTOMATA will ensure that all collected data are securely stored and made available as open access resources.

The project emphasises adherence to the FAIR principles

(Findable, Accessible, Interoperable and Reusable) to ensure that the data can be easily reused by future researchers.

AUTOMATA-ECCCH.EU





