



ARCHIVER



archiver-project.eu



Linkedin



Twitter

Research ready solutions for Long Term Data Preservation

Data is immensely complicated. There is never enough emphasis on the long-term curation and stewardship of data, ensuring that data is interoperable and re-usable over very long timescales in a sustainable manner.

ARCHIVER Pre-Commercial Procurement is a unique initiative in the context of the European Open Science Cloud (EOSC) that spent 3 years designing, prototyping and piloting innovative services for the Long Term Digital Preservation (LTDP) of scientific datasets. During the project, R&D was performed competitively by commercial suppliers over 3 phases resulting in the selection of two consortia providing pilot services for scientific data archiving and preservation.



Discover the platforms

Arkivum Solution



Arkivum
Petabyte scale digital preservation, guaranteeing the long-term use of scientific research data.

Libnova Solution



LABDRIVE
The ultimate Research Data Management and Digital Preservation platform.

The Buyers Group

ARCHIVER R&D was driven by the needs of four Inter-governmental and national research organisations all contributing high-value datasets to the European Open Science Cloud.



EMBL



Watch ARCHIVER



ARCHIVER - Archiving and Preservation for Research Environments project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 824516.