









Complement in-house data archiving/preservation with commercial cloud based services

Do you need to acquire standards-based, cost-effective archiving and preservation services? Are high ingest rates, petabyte data volumes and long-term support important to you?

The ARCHIVER project aims to introduce significant improvements in these areas of archiving and digital preservation services, supporting the IT requirements of European scientists developing end-to-end archival and preservation services for data generated in the context of scientific research.

The project will use a Pre-Commercial Procurement (PCP) approach, with a total procurement budget of 3.4 million euros to competitively procure R&D services from firms in three stages covering design, prototyping and pilot, over the next 3 years (Jan 2019 - Dec 2021).

PCP process - 3 years, 3 competitive phases







Consortium































ARCHIVER FOR BUYERS

The innovative hybrid archiving solutions developed will address the following challenges:



Petabyte data volumes and high, sustained ingest rates



Conformity with the **OAIS** reference model



Research groups retain total ownership of their data



Network Connectivity & Federated Identity Management



Transparent business & deployment

ARCHIVER FOR SUPPLIERS

Demonstrate archiving & preservation services with petabyte data volumes and and high ingest rates (1-10 Gbps per day) for multi-discplinary scientific data



Access to the European public funded data as a new market segment

Open Market Consultation process Aiming at improving the mutual understanding of the R&D challenges before the publication of the



www.archiver-project.eu

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Offer services via the European Open

Science Cloud (EOSC) Catalogue

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5 JUNE 2019





















