Digital Preservation Futures
LIBNOVA
About LIBNOVA

14

Present in 14 countries

1st

1st by innovation

Research partnerships, members of:
LIBNOVA digital preservation technology is used by some of the most demanding organizations worldwide. We are used to work with petabytes of data and to preserve them for the long term.
Now, we are extending this technology to handle research data, co-developing together with David Giaretta, Amazon AWS, University of Barcelona, the CSIC and Voxility. **LABDRIVE platform is a joint effort.**

As part of the ARCHIVER Project LIBNOVA is in (4.8MM€ total EU funding), we are working with the CERN, EMBL-EBI, PIC and DESY to scale the solution to handle some of the most demanding use cases.
About LIBNOVA – Product Range

The most advanced digital preservation platform.

LIBSAFE GO
One step digital preservation

LIBSAFE ADVANCED
For advanced entities with complex needs

LIBNOVA LABDRIVE
Research data management

Digital preservation and access product range
Research data management product range


Cloud and on-prem  Switch mode and license possible
LIBNOVA Growth Internally:

We are hiring 12 new teammates worldwide for several departments (First recruitment cycle has already been completed with 6 new teammates, but the second one is now open).
LIBNOVA Growth Externally:

New global partnerships to empower the organizations to preserve their content in an easier and more efficient way. And open to participate in R&D projects helping the consortium to ensure appropriate data management by using LABDRIVE.
Digital Preservation Futures
LIBNOVA
Thanks!

Please feel free to contact us with any questions you may have.

Antonio G Martinez
CEO of LIBNOVA
a.guillermo@libnova.com

Maria Fuertes
CMO of LIBNOVA
mfuertes@libnova.com