# One step digital preservation

An advanced, affordable and easy to use digital preservation platform



For University Libraries, Archives and Research Departments





# An advanced, affordable and easy to use digital preservation platform

All the power of an advanced digital preservation platform that you can start using today.



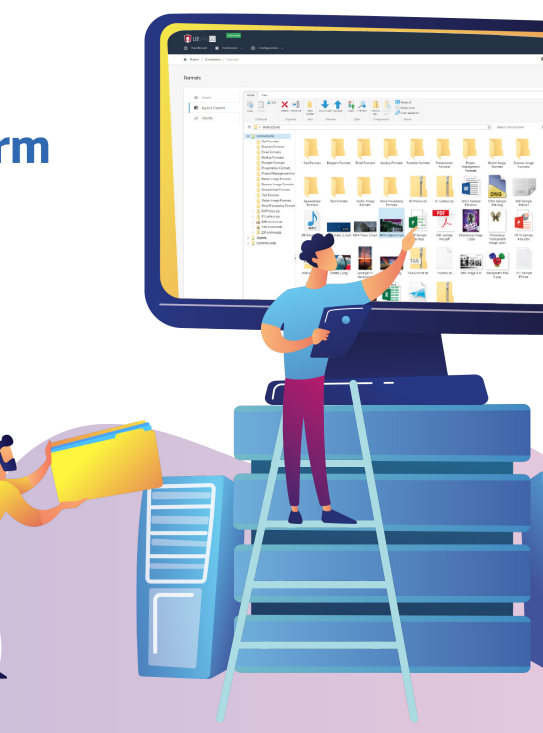


Image: selection of the se

**LIBSAFE Go** is a cloud-based **digital preservation platform** with advanced features that is really **easy to use**. It protects the content as soon as it is ingested, creating its integrity/fixity information and replicating it in its four self-healing, geo-dispersed copies.

All this process is **fully automated**: just drag and drop the content using your browser and the platform takes care of everything!

The **LIBSAFE Go Active Screening Technology** allows you to automatically verify if the uploaded files contain malware (that may be harmful), obsolete formats (that you may be unable to open in the future) or duplicated content.

The original file/folder structure you upload is retained, **organized in the same way** you had it originally, but you can reorganize it inside the platform at any time later on, add metadata, search for your content and share it easily.

> With LIBSAFE Go you can start preserving your content today!

## LIBSAFE Go Benefits



#### Maximum protection for your content

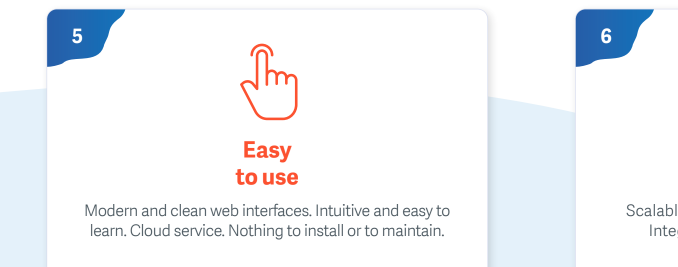
Periodic automated fixity checking with four geo-redundant copies.

2



### and organized

Instant full-text search. Integrated viewers for many formats and outstanding sharing capabilities.





#### **Advanced** digital preservation

Aligned to the NDSA level 4, with Active Screening Technology, that warns about potential problems.



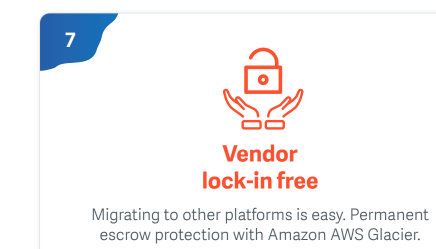


Advanced cost reducing technology that keeps content immediately accessible at a lower cost.



#### Grows with you

Scalable to any organization and collection size. Integrate with other platforms as needed.



# The most advanced digital preservation platform

LIBNOVA is on a mission: to safeguard the world's research and cultural heritage. Forever.

We started operating in 2009 to provide next-generation digital preservation platforms to allow organizations safeguard their content in a better way.

Today, large and small institutions spanning the globe are already with us, applying **the most advanced digital preservation technology available**.



## LIBNOVA was born to research and innovate

We created **LIBNOVA** to help organizations safeguard their valuable content. Right from the start, we focused on **providing the most advanced digital preservation platform**, constantly researching and innovating to create the LIBSAFE technology. Year after year, we have been pushing the boundaries of what is possible in digital preservation, incorporating innovations that **empower the organizations to preserve their content in an easier and more efficient way**.

One example of this innovation is our machine-learning project, that applies the latest developments in neural networks **helping users to be more efficient in several phases of the digital preservation cycle**. It produced outstanding results and was awarded a European Union Research Grant in 2018. This research is making its way into LIBSAFE.

#### Spreading the word:

We participate in the most relevant events and associations worldwide:





## LIBSAFE Go **Features**



#### Maximum protection for your content

- Integrity/fixity information is created and verified automatically and periodically by the platform. Complete corruption and bit rot prevention.
- Platform automatically replicates the content in four geo-redundant and user-selectable locations (USA, Canada and EU regions available).
- In-transit and at-rest advanced encryption.
- Access can be limited with multi-level user permissions.
- Fully traceable activity log for each user.

#### Advanced digital preservation

- Dual-engine antivirus for virus and malware detection and filtering.
- Obsolete format notification, to be aware of formats you may not have the software to open them with in the future.
- Duplicate content detection.
- Password-protected file detection, to discover the files you may be unable to open in the future.
- NDSA level 4-aligned.



- Autocad, etc.).
- email.

### **Easy to use**

- Cloud service. Nothing to install or to maintain. No additional hardware is needed.
- Loading content is fast, secure and easy.
- Content managed using efficient processes, based on our machinelearning technology.
- Compatible with Windows, Macintosh and Linux browsers.

#### **Really affordable**

- Advanced and innovative cost-reducing technology that makes preservation accessible for any organization. Pay only for what you use. • Cloud-based platform for storage optimization, taking advantage of cloud-scale storage, even for small collections.
- The preservation process is so streamlined that no additional staff or resources are usually required to manage it.

#### **Everything findable and organized**

- Add, enrich, import and export metadata (CSV, XML, embedded, etc.). • ArchivesSpace connector for easier integration.
- Full-text searching in the file content and metadata.
- You can reorganize and rename the content freely, without risk.
- The Active Emulation Viewer allows you to open up to 75 file formats,
- even if you do not have the software to use them (open Microsoft
- Office files without needing MS Office, open Autocad drawings without
- Share content with the people you want, even with external users or by

• Modern and clean web interfaces. Intuitive and easy to learn.

• Activate it today and start using it tomorrow.

#### **Grows with you**

- Limitless expandable storage, unlimited users, unlimited files or folders.
- Blazing fast speeds, even for large collections.
- Switching to LIBSAFE Advanced or other preservation platforms is easy if your preservation needs grow.

#### Vendor lock-in free

- Best-in-class exit strategy. Migrating to other platforms is easy and effortless.
- Active data escrow included, that allows you to access your data in any possible situation. One of the copies is stored in Amazon Glacier, being accessible by the customer (read-only credentials) anytime.



Would you like a Drag & Drop NDSA Level 4 Digital Preservation Platform for LESS than you are paying for plain storage today?



An advanced, affordable and easy to use digital preservation platform

For University Libraries, Archives and Research Departments





Tel: +1 855-542-6682 14 NE First Ave, Suite 807 Miami, FL, 33132 USA

#### 🜔 LIBNOVA EUROPE

Tel: +34 91 4 490 894 Paseo de la Castellana, 153 28046 Madrid SPAIN

contact@libnova.com WWW.LIBNOVA.COM