

## LIBSAFE GO

### Challenges

Accessioning and preserving digital content, records and research datasets has been a complex, expensive and demanding process. Most of the time, the information comes unstructured, millions of files arriving in unexpected ways and formats. An enormous amount of resources is needed to properly manage it.

You'll want to successfully handle your vast digital information and be sure all of your content is safe and secure. And you'll want to do it as soon as possible, creating its integrity/fixity information and replicating it in multiple self-healing, geo-dispersed locations, being everything part of a streamlined, fast and practical workflow.

### Why Choose LIBSAFE Go

Constantly researching and innovating allows LIBNOVA to help organizations safeguard their valuable content by providing the most advanced digital preservation platform. We work closely with LIBNOVA to offer you LIBSAFE Go, all the power of an advanced OAIS-align and ISO 16363-oriented digital preservation platform that you can start using very quickly.

### Service Scope

CAE helps you deploy your digital preservation repository using proven methodology and advanced software.

We highlight the best practices for you, so you can align with the most demanding standards right from the beginning.

For that, we will use LIBSAFE Go, a digital preservation platform with advanced features that is really easy to use, and can be deployed on your own premises or in the cloud.

LIBSAFE Go will protect the content as soon as it is ingested, creating its integrity/fixity information and replicating it in multiple self-healing, geo-dispersed copies.

Thanks to the LIBSAFE Go Active Screening Technology, you will be allowed 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 ingest will be 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.

CAE helps you to bring the preservation platform to production (on-premises or in the cloud).

In addition, we also provide unlimited and high-quality training to get your team started managing your digital assets in a standardized way.

### Next Steps

Once the platform is in production and your data is preserved and safe, we can continue helping you to improve your digital preservation level or to grow the platform capabilities to increase its discoverability.

You can make your collection accessible to your organization or to the world by adding the LIBSAFE Go OpenAccess module (see it in action at <https://openaccess.libnova.com>).

Due to this being a long-term relationship, we will be with you every step of the way, offering advice and real-world experience so you can get the best from your technology investments.

In partnership with



### Cost

Start small and grow fast. LIBSAFE Go is an advanced, affordable and easy to use digital preservation platform specially designed for University Libraries, Archives and Museums.

Pricing is fixed and known in advance, depending only on the volume of the collection and the storage in use, scaling it as needed.

### Journey

Take a holistic approach considering the preservation process as a whole with LIBSAFE Go technology and get under control of your digital repository in a fast, easy and secure way.

### Customer experience

By working closely with the digital preservation community, LIBNOVA is aware of the challenges and focuses its R&D efforts on addressing them by improving its solutions.

When you choose LIBSAFE Go, you can rest confident that you are getting the most advanced, trusted and easy to use digital preservation solution.

## START YOUR JOURNEY

Start your journey today by contacting your account manager or [hello@thisisca.com](mailto:hello@thisisca.com).

[thisisca.com](http://thisisca.com)