Preserving 300TB of Data in 8 Minutes

Martinez, Antonio GRedondo, TeofiloFuertes, MariaLIBNOVA SLLIBNOVA SLLIBNOVA SLSpainSpainSpaina.guillermo@libnova.comteo.redondo@libnova.commfuertes@libnova.com

Abstract – 8 minutes is the time used by LIBSAFE to preserve 300TB of data. In this Lightning Talk, LIBNOVA explains how it has achieved to improve the ingest rate performance of its digital preservation platform.

Keywords - Digital Preservation, Digital Archiving, LIBSAFE Technology

Conference Topics -2.2 Sub-theme 2: Scanning the New Development; 2.3 Sub-theme 3: Enhancing the Collaboration.

I. PROPOSAL

LIBNOVA works a lot to improve every aspect of its digital preservation platform. This hard work makes LIBSAFE in the most advanced digital preservation platform [1].

One of the most advanced features of the LIBSAFE Technology is not only the capability to scale in the PB range, but also the quickness of the ingestion process.

This Lighting Talk would be a quick look of how to preserve 300TB of data in just 8 minutes thanks to LIBSAFE Technology. It will also overview the digital preservation good practices applied during the process by just dragging and dropping content into the web interface of the platform.

17th International Conference on Digital Preservation

iPRES 2021, Beijing,China.

REFERENCES

[1] LIBNOVA. The most advanced digital preservation platform. https://www.libnova.com/

