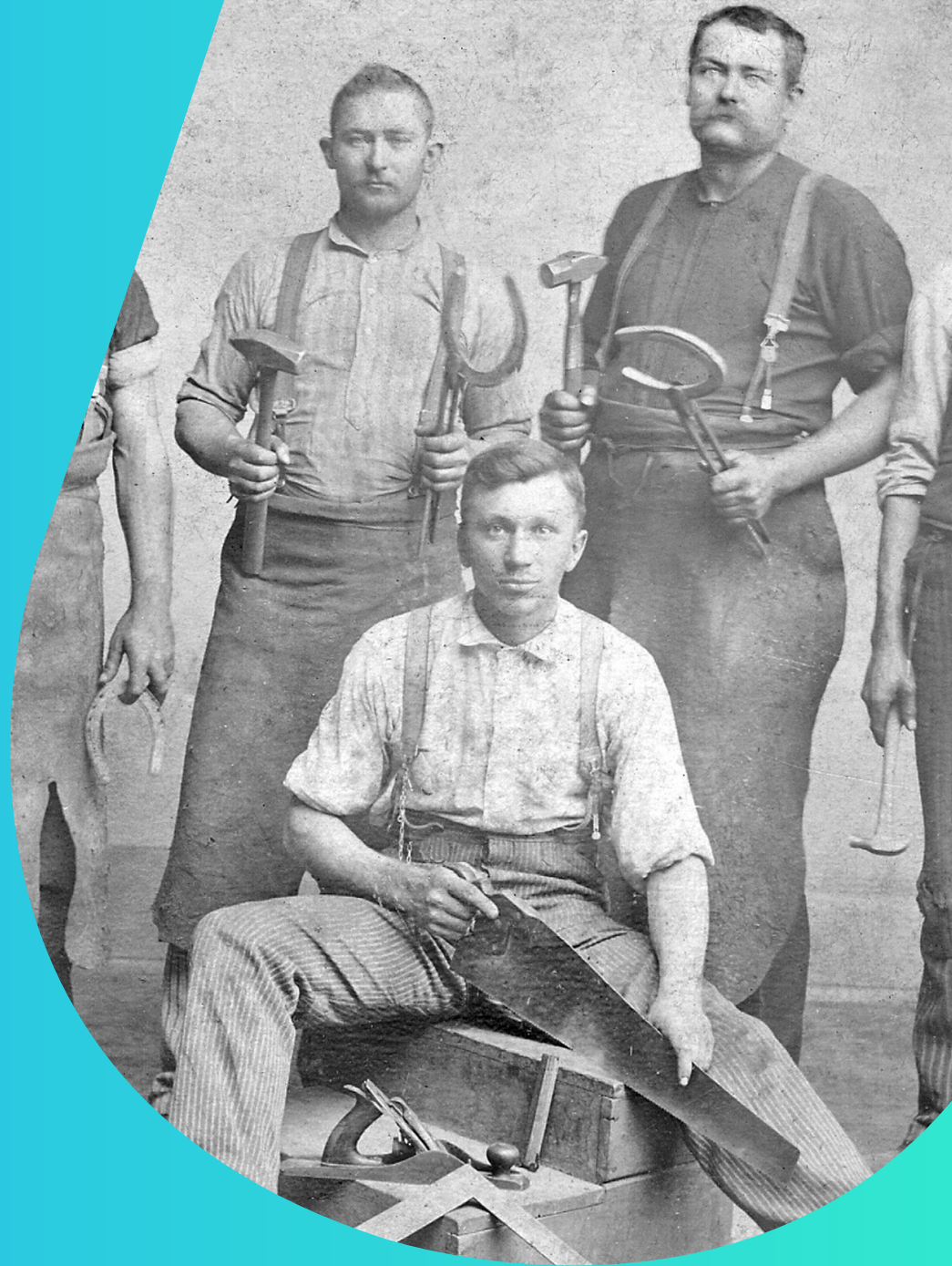




arkivum
Bringing archived data to life

EBSCO

Arkivum:
Digital archiving
and preservation
solution



Arkivum provides a digital archiving solution for the preservation of special collection and scholarly output data.

We understand the importance of the safeguarding and preservation of our customers valuable assets, ensuring that they are not lost, corrupted or become obsolete.

Additionally, it is more important than ever to ensure that the many sources of data are consolidated into one easy to manage repository, and made easily accessible to customers, students and stakeholders.

The Arkivum solution is a long-term data management tool for preserving, safeguarding, discovering and ensuring usability of a wide range of content types. Our built-in and automated processes ensure the future accessibility of data for both born-digital and digitised material.



The role played by the Arkivum solution has been key to this, allowing us to better manage data as we scale up the volume being archived



Working with Arkivum has met ITMAs needs and provides assurance that their valuable digital assets are future proofed, and widely available for the long term.



University of
East London

itma Irish Traditional Music Archive
Taisce Cheol Dúchais Éireann

A preservation solution that delivers value



100% data integrity guarantee

Confidence that your collections and research are secure for generations



Long-term accessibility

Ensure the right people can find and have access to the right data, when they need it



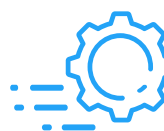
Usability

Digital preservation ensures the avoidance of file obsolescence



Removal of data silos

Our solution allows the consolidation of resources and assists in removing data silos



Fully managed service

Make preservation easy, greatly reducing the burden on smaller archiving teams



Scalability

A solution which scales to meet your data requirements, now and in the future

Our digital archiving and preservation solution

Our SaaS solution supports end-to-end flexible workflows for ingesting, validating, preserving, indexing, discovering, accessing and exporting digital assets.

The solution is aligned to data management best practice approaches including both FAIR and ALCOA+. It is also compliant with the Open Archival Information System (OAIS) standards,

The solution is comprised of;

- **Safeguarding:** content is securely protected via a process of ongoing validation and integrity checks, encryption in transit and at rest, and replicated in separate geographical locations.

- **Preservation:** automated digital preservation workflows including file format identification, characterisation, normalisation, validation and packaging.

- **Usability:** the ability to add varying types of metadata at the point of ingest, as well as permitting updates post-ingest depending on determined rules and validations.

- **Integration:** seamless integration with many institutional applications for records management, special collections, and scholarly outputs and research data.

In addition to our technology solution, our dedicated team of experts are adept at helping our customers overcome their specific data management challenges.

Arkivum Customers



University of Colorado
Boulder



Contact us
today

Visit www.ebsco.com for
more information

Alternatively email us at:
information@ebsco.com or
call (978) 356-6500

EBSCO



arkivum

Bringing archived data to life