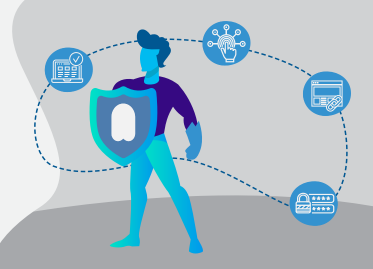
arkivum Bringing archived data to life

Introducing ARKIVUM PERPETUA

Digital preservation and long-term data management for Heritage, Higher Education, Libraries and Corporate Archives.

Arkivum Perpetua delivers long-term preservation and safeguarding of some of the world's most prestigious records and collections. Built-in automated processes ensure future accessibility, easy search and usability of your data, making your content discoverable and available over any digital channel.



Archivists

Preserve collections and records for future generations. Make archived collections accessible to provide value to your organisation and community.

Challenges

- Can't access files quickly due to changes in formats and technologies
- Unable to find files needed, resulting in hours wasted
- Lost data once lost, it's lost forever
- Lack of data management knowledge and expertise for born digital files
- Difficult to collaborate with others and provide controlled access to data
- Unable to make digital assets available to the public, users or community

>>> How Arkivum solves them

- Meets OAIS standards to ensure future access and preservation
- Easy search and added context for more meaningful information
- 100% data integrity guaranteed
- Includes website, email and social media archiving
- Secure user access for easy collaboration
- Arkivum is ISO 27001 certified
- Fully managed service
- Simple data ingest methods

$\bigcirc^\circ_{\mathbb{C}}$

IT

Get your data under control. We future proof and manage your data for you so it is easily searchable, usable and fully compliant. This includes legacy, acquired and proprietary data.

Challenges

- ~
- Moving to a cloud environment with minimal risk
- Inability to control where data lives and who accesses it
- Hours wasted on basic data management and control/ access/retention policies
- Growing amounts of data and complexity are increasing data management and storage costs
- Data silos around the organisation
- Lack of specialist resources e.g. for digital preservation requirements

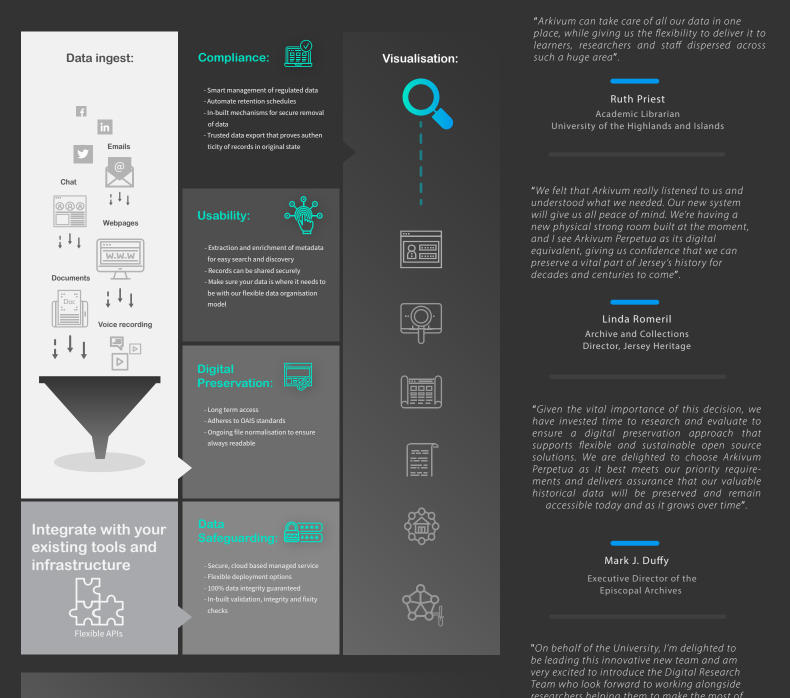
>>> How Arkivum solves them

- Our vendor neutral architecture supports any cloud, on-prem or hybrid environment.
- In-built workflows provide secure, user permissioned access to data.
- Our in-built exit strategy means there is no data lock-in. You own the data at all times and hold the encryption key
- Automated retention and access policies
- Reduce your Total Cost of Ownership (TCO) and bring your data under management
- Remove data silos to create a single source of truth
- Our domain expertise means we adopt industry standards and can recommend suitable best practices

ARKIVUM TECHNOLOGY

Arkivum's modular software delivers long term safeguarding, preservation and usability of your data for as long as you need it.

Arkivum software is powered by industry adopted open source technology, pre-built integrations and open APIs make Arkivum Perpetua seamless when integrating, whether on-premise, cloud-based or hybrid. Arkivum is ISO 27001 certified for best practice information security management.



About Arkivum

Arkivum is the trusted software and service partner for long-term data lifecycle management and digital preservation. We serve organisations around the world in data intensive and regulated markets.

Alison Clarke Director of Digital Research University of Nottingham

 \square