The eArchiving Initiative provides core specifications, software, training and knowledge to help people store information for longer.

What is eArchiving?

Important information should be kept accessible and reusable for years to come, regardless of the system used to store it. **eArchiving provides core specifications, software, training and knowledge** to help people preserve and reuse information over the long-term.
Interoperability by default
Following international standards and specifications for packaging digital information enables organisations to transmit documents and information across borders. It also supports the storage, access and reuse of information regardless of the platform used.

Openness and transparency
Having a common set of open specifications for packaging and archiving digital information, promotes a high level of transparency and confidence among all participants in the information lifecycle.

Sustainability and legal compliance
With eArchiving, digital archival systems can implement reusable modular components that are compliant with various national legal requirements.

To know more about the Initiative and other advantages before start using it, check the other benefits (https://ec.europa.eu/newsroom/repository/document/2023-31/Benefits_of_eArchiving_ndFk9B462nHbhRiFWveYzE1Uss_97915.pdf) eArchiving has to offer.

How to use eArchiving?
What is your digital archiving plan?
Determine your digital archiving plan: what information to keep, for how long (legislation) and who can access it. The answers will translate into your solution's requirements.

Which eArchiving components?
Decide which eArchiving components you want to use to implement the solution.

Get in contact!

Featured links
Technical specifications
Training
Get involved

Follow the latest progress and learn more about getting involved.
Latest News

EVENT REPORT | 06 December 2023
Successful eArchiving Summit held in Salamanca

The eArchiving Initiative organised a hybrid event covering experiences, work in progress and future plans.

EVENT | 18 January 2024
The long-term accessibility of Cancer Registry data
The seventh training webinar of the eArchiving Initiative series will explore the use of Content Information Type Specification (CITS) eHealth2 guidelines, to support the long-term accessibility of Cancer Registry data.

EVENT | 19 October 2023
Using eArchiving for FAIR access to long-term geospatial records in digital economy

The sixth training webinar of the eArchiving Initiative series will examine the access to long-term geospatial records using CITS, Geospatial Guidelines and specifications.

EVENT | 21 September 2023
Using open-source tools for eArchiving

The fifth training webinar of the eArchiving Initiative series will examine the potential of open-source tools in digital preservation.

Browse eArchiving
The Digital Europe Programme (DIGITAL) is a new EU funding programme focused on bringing digital technology to businesses, citizens and public administrations.

**Related Content**

**Big Picture**


The Digital Europe Programme (DIGITAL) is a new EU funding programme focused on bringing digital technology to businesses, citizens and public administrations.

**Dig deeper**

eArchiving support desk provides users information on the eArchiving specifications.


The eArchiving Glossary gives an overview about the main terms used in the context of the eArchiving initiative including the specifications and tools.


The eArchiving initiative counts on organisations and institutions to share knowledge and build the eArchiving community.


The eArchiving Conformance Seal is a sign of quality of digital archiving, long term preservation, and data management following standards and best practices.


History of eArchiving


We are building on the synergies of relevant projects within the Digital Europe programme.


eArchiving offers training resources to promote understanding of eArchiving services and simplify long-term access to information.


The eArchiving Knowledge Centre aims to provide easy access to information on eArchiving tools.

*eArchiving - Technical Specifications*
In order to create and adapt your archive, or develop your own application, you can refer to our technical specifications to ensure it conforms with the eArchiving standards.

See Also

The DIGITAL Europe Programme – Work Programmes

Overall objectives, scope, outcomes and deliverables as well as budget allocations, for each topic are described in the work programmes. On this web page you will find relevant documents and amendments for the work programmes once they have been adopted by the European...

How to get funding under the Digital Europe programme

Learn about the application process for the Digital Europe Programme.

Skills in the DIGITAL Europe programme

The DIGITAL Europe programme will fund the design and delivery of specialised programmes and traineeships for future experts in key capacity areas like data and AI, cybersecurity, quantum and HPC.

Cybersecurity in the DIGITAL Europe programme

The Digital Europe Programme will help the EU achieve a high common level of cybersecurity.

Artificial intelligence in the DIGITAL Europe programme

The DIGITAL Europe programme will open up the use of artificial intelligence by businesses and public administrations.

Supercomputing in the DIGITAL Europe programme

The DIGITAL Europe programme aims to build up and strengthen the EU’s supercomputing and data
processing capacities, helping us to reach exascale supercomputing - computing with a power comparable to aggregating the computing capabilities of the mobile phones of the EU’s entire...


European Digital Innovation Hubs (EDIHs) are one-stop shops supporting companies and public sector organisations to respond to digital challenges and become more competitive.

Source URL: https://digital-strategy.ec.europa.eu/activities/earchiving