



Explore digital
future

Solutions for digital archives

info@mindit.sk
+421 918 681 056

www.mindit.sk

What is ArchiveX



Archive X is a modern, clear, and simple solution for permanent storage of electronic documents and data, implemented as an enterprise on-premise solution for storage, management, and permanent storage of an unlimited amount of data in any format, with controlled access to them.

RSM, one of the key components of the digital archive, is designed for efficient hierarchical storage of any volume of unstructured data. Resource Storage Manager [RSM] is an open-source alternative to CMS systems developed by us and is available free of charge.

The digital archive is not just about the technologies used to store information, but mainly about the processes by which information is stored and managed so that it is protected, accessible, and at the same time trustworthy and authentic.

- Independence from production technologies**
- Permanent and secure data storage**
- Efficient search and access**
- Unloading production systems and reducing operating costs**

Why use ArchiveX

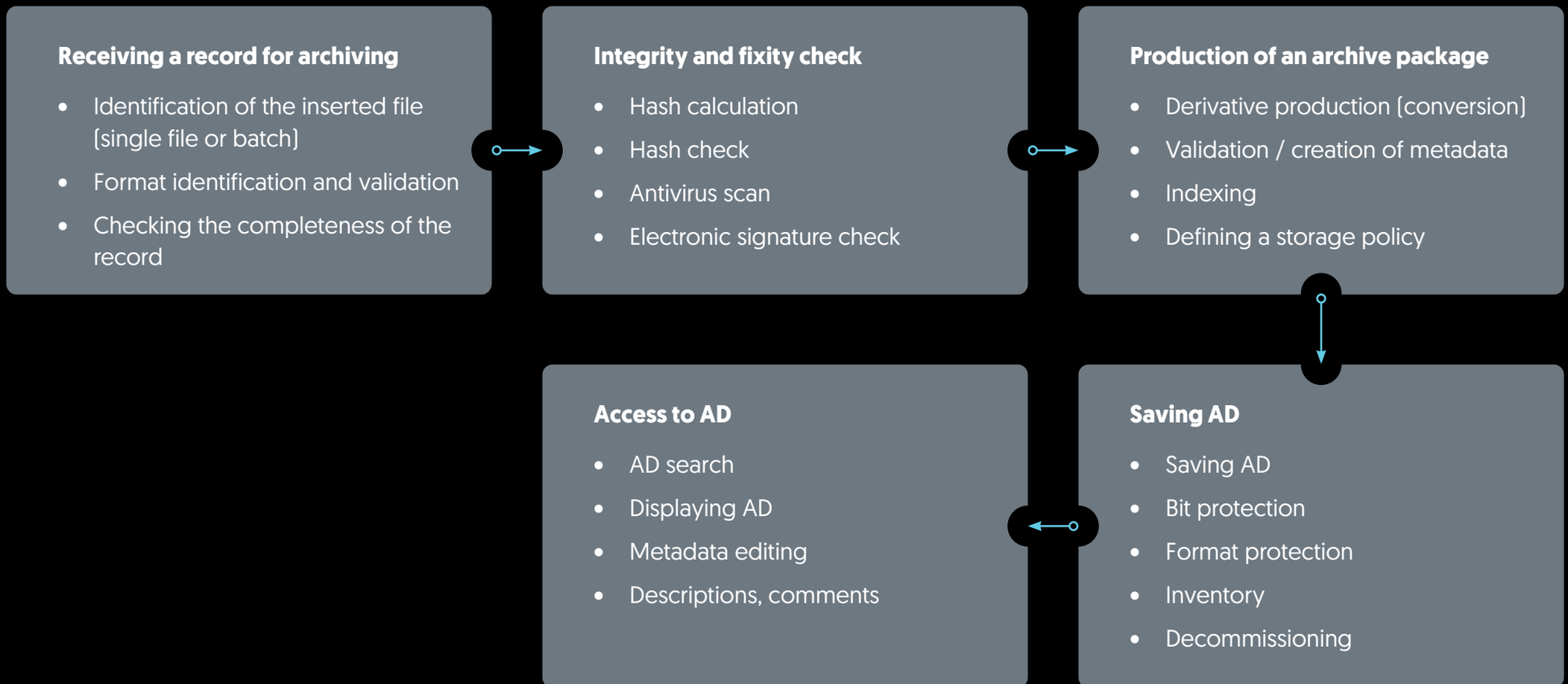


Conceptually, the Digital Archive is an integral part of Information Lifecycle Management (ILM) in any organization that cares about the effective management of information and thinks in the context of its permanent existence.

- The volume of data in documents, audio and video recordings, and electronic communication is putting increasing pressure on their systematic sorting and storage
- Paper documents cannot be managed efficiently
- Production and transaction systems are flooded and slowing down despite integration with sophisticated DMS [CMS / ECM] systems
- Searching with classic “full text” is no longer enough, users need contextual and intuitive search in records and in their metadata
- File formats change dramatically quickly
- Attacks on information networks are common and the question of the credibility of stored data is coming to the forefront

How does ArchiveX work?

The processes of receiving, processing, and storing files in the Digital Archive are fully automated and at the same time are designed in accordance with ISO 14721: 2012 - they represent the OAIS standard.



Benefits of the solution

✓ Unloading

ArchiveX reduces production systems and reduces operating costs.

✓ Bit protection

Protection of the archived file, which ensures a permanently unchanged structure of data and metadata, i.e., the authenticity and immutability of the file through a digital fingerprint (hash).

✓ Format protection

File protection that allows you to change its format over time so that the archived file is readable and interpretable at all times as the original file.

✓ Efficient search and access

Establishing order and supervision of information outside of ordinary users..

✓ Independence from production technologies and platforms

Solution as a service



In case of interest, ArchiveX can also be provided as a service without the need for investment in the solution.