

→ We are constantly adapting our services and products to new requirements in the archiving field. Our product suite *scopeOAIS™* comprising *scopeArchiv*, *scopeIngest*, *scopeQuery* and our *scopeArchiv Repository Integration* enables analog as well as digital preservation of your archived material in conformity with the OAIS model.

Hybrid archival

→ There is often a wide gap between traditional archives and digital archiving. Many manufacturers offer software solutions that are suitable for either traditional or digital archiving. A modern, comprehensive and integral archive information system solution is, however, neither 'traditional' nor 'digital'. The keyword here is 'hybrid archiving', as for the foreseeable future archives have to manage hybrid archived material. This means that digital and 'traditional' fonds will coexist, which in turn may contain both digital documents and paper documents.

scopeOAIS™ for digital, long-term archiving

→ With scopeOAIS comprising scopeArchiv, scopeIngest, scopeQuery and our scopeArchiv Repository Integration, scope solutions ag offers a solution for hybrid archiving that conforms to the OAIS model, and which unites traditional and digital archiving. This enables our customers to manage their archives from a single tool. The familiar and tried-and-tested functions offered in scopeOAIS are available for both 'traditional' and digital archiving. Descriptive metadata can be supplemented or amended at any time in the usual manner before, during and after an ingest of digital data. Access made via scopeQuery cover both digital archives and traditional archived material. Depending on the repository integration used, digital primary data can be indexed and included in searches. Users do not have to worry about the original format (digital or analog). Instead, all the results are displayed in a uniform format in the browser. There is no need to differentiate between 'old' and 'new' thanks to scopeOAIS.

Repository Integration

→ scopeArchiv supports a series of well-known archival storage solutions ('FEDORA-Common', IBM 'DIAS', ExLibris 'DigiTool', EMC 'Centera', etc.) for storing your digital primary data. Select one of our adapters that are available as a product license. Or please contact us with regard to integration of your specific archival storage solution. Our integration framework enables us to quickly integrate new repository solutions in scopeOAIS.

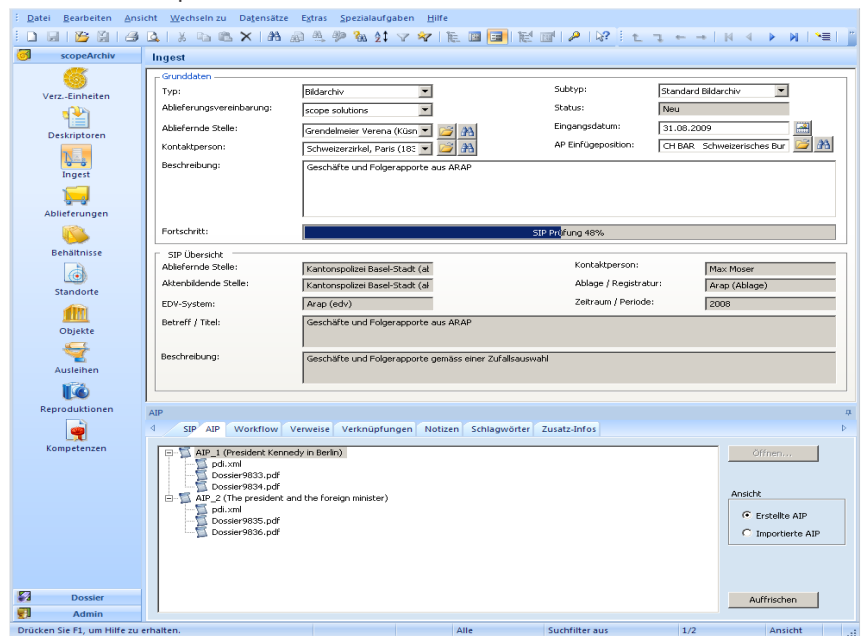
OAIS consulting

→ Our knowhow and flexibility with regard to OAIS based ingest and the integration of archival storage solutions enables us to provide our customers with objective advice relating their digital archiving projects. Our knowledge of data standards, interfaces, ingest properties and specifications, as well as our portfolio of references in the integration of external repositories, puts us in the comfortable position of being able to bridge the gap between the archive, producers and IT, independently of the product – from the specifications through evaluation to implementation.

scopeOAIS for archiving in conformity with the OAIS model

→ scopeIngest enables the OAIS compliant and ISO 20652-based transfer of digital data to the archive. Submission agreements enable the simple configuration of the standard ingest components that are fully integrated in scopeArchiv and supplied in the scopeOAIS package. Submission agreements can also be customized at any time and combined with extended components. The public interface enables the archive to develop and easily integrate its own ingest components at any time. scopeIngest supports any input formats in the submission information packages (SIP) and a large number of standard formats in the preservation description information (EAD, METS, PREMIS, etc.) of the AIP.

Through its unique combination scopeOAIS enables both traditional and digital – yet consistently hybrid – description of your archived material.



scopeIngest Detail View