

HAVI Storage Connector

Migration without moving your data. Reduces costs and project lead times

ECM systems typically manage large to very large data volumes. The data migration of repositories of millions or even billions of documents can lead to unforeseeable long project timelines, resulting in higher costs and risks.

Solution

We have developed the HAVI Storage Connector to specifically target very large data volumes offering a genuine alternative to the classic migration. It can also be used for the quick and easy consolidation of different archive systems within a company.

During a migration with the subsequent use of the HAVI Storage Connector only the document related index information and metadata are moved. The archived objects themselves remain in the source system storage.

After the migration the document set remains unchanged in the source system storage once the migration is completed. Individual document files are then requested via the storage connector. The old system can be shut down and removed from maintenance support.

The HAVI Storage Connector technology is based on a program library that offers the possibility to retrieve documents from the storage of the source system. The library allows document files to be retrieved with the help of information that was transferred to the new system during the index data migration.

The connector technology is available for all ECM systems established on the market and supports the leading archival storage platforms, including: EMC Centera, NetApp, IBM Tivoli Storage Manager.

The benefits of a migration with the HAVI Storage Connector

- Pure metadata migration
- Documents are not 'moved' - the source system can be switched off and the storage is retained
- Shorter project lead times
- Savings of license fees and support & maintenance for the source system
- Higher flexibility, e.g. by postponing the investment for new storage solutions
- suitable for large & very large data volumes of existing ECM systems
- and many more