

Successfully migrate to OpenText Content Suite

Migrating folders, containers, documents, emails, and physical objects to Content Suite with migration-center is easy to accomplish whether on-premise or cloud. All different attribute types within custom categories are supported, as well as records management, classification, and ACLs.



Migration to xECM Business Workspaces

OpenText xECM offers the integration between Content Server and many

leading business applications such as SAP®, Salesforce®, Microsoft SharePoint®, Office 365® etc. This allows to directly connect the business processes with the associated unstructured content in a single view via »Business Workspaces«. migration-center enables audit-proof transfer of data/documents into OpenText Extended ECM Business Workspaces.



In-place migration & cleansing

migration-center permits changing categories and attributes without migrating the objects from

one to another repository. This feature is used to clear up or enhance the data quality of an OpenText Content Server repository or to assign data to new business workspaces without executing a classic data migration. Having to write any scripts that perform the customizations or even change all the documents manually is also no longer necessary.



Physical object migration

migration-center manages a large range of OpenText Content Server objects including physical

objects (paper, microfiche, and other types of physical records). This capability helps to include the organization's physical records in the migration strategy. During the migration of physical objects, all classifications, physical filed locations, access rights as well as other custom metadata are supported and mapped to the target system.

Supported source systems

- ✓ File share
- ✓ SQL Database
- ✓ Alfresco
- ✓ HCL Domino/Notes
- ✓ IBM FileNet IS/CS
- Microsoft OneDrive/Outlook/SharePoint
- OpenText eDOCS/Content Suite (xECM)/ Documentum (D2/xCP)
- ... and many more!

Our proven migration approach

migration-center follows a best-practice-based migration process consisting of six iterative steps to ensure efficiency and accuracy. These steps can be performed independently and in parallel, making them fully scalable.

The advantage is that they take place in migration-center's database, which allows for the detection and correction of any transformation or mapping errors before the actual import.

Test migration-center now!

Request our 14-days valid free Trial Version and convince yourself of migration-center's broad feature set.

migration-center.com/free-evaluation-copy/





