

# The leading software for complex content migration projects

Get your  
free trial!



ID	Name	Type	Destination	Size	Count	Start Date	Last Date	Status
0000	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	5	2017-04-13 11:38:10		Failed
0184	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0185	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	5	2017-04-13 11:38:10		Failed
0042	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0043	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0044	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0045	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0046	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0047	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0048	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0049	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0050	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0051	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0052	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0053	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0054	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0055	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0056	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0057	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0058	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0059	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0060	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0061	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0062	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0063	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0064	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0065	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0066	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0067	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0068	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0069	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0070	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0071	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0072	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0073	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0074	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0075	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0076	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0077	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0078	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0079	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0080	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0081	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0082	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0083	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0084	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0085	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0086	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0087	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0088	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0089	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0090	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0091	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0092	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0093	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0094	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0095	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0096	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0097	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0098	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0099	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed
0100	IBM Tivoli Data	Document	Filezilla (Filezilla)	8750	4	2017-04-13 11:38:10		Failed

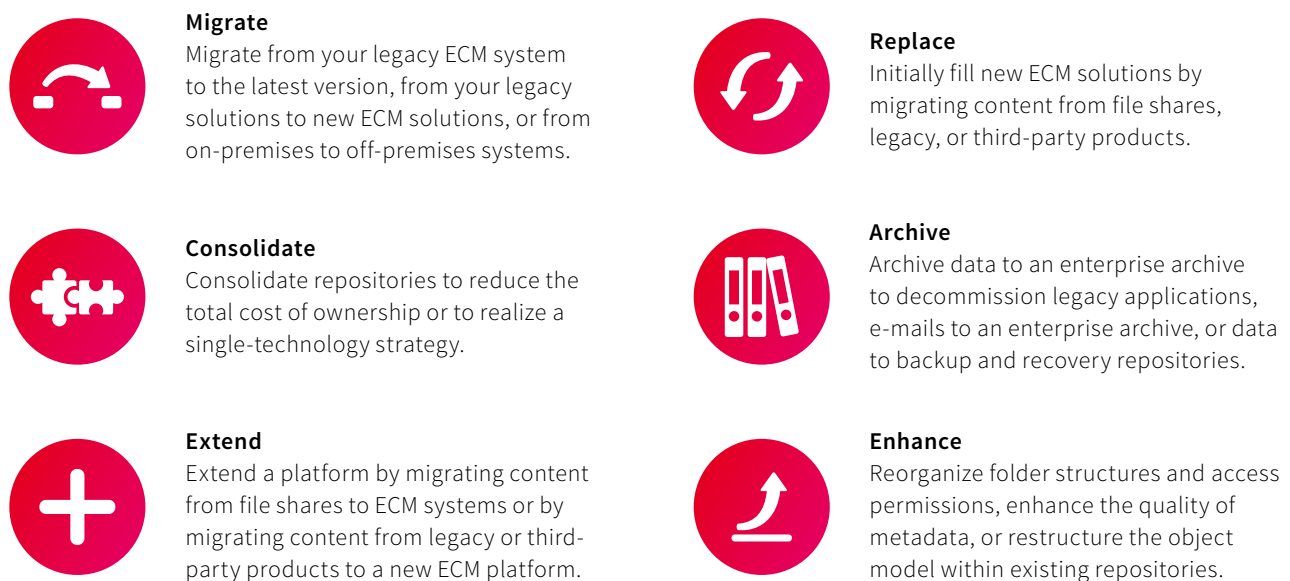
migration center  
FIRST IN MIGRATION TECHNOLOGY

migration-center is not only a product but rather a content migration platform for complex migration scenarios that is designed to help customers reduce costs, manage risks, increase productivity, and accelerate the go-live of enterprise content management (ECM) applications.



## FOR WHICH USE CASES IS MIGRATION-CENTER SUITED?

migration-center offers support for a wide variety of use cases, for instance, replacing old systems and introducing new ones, consolidating systems after an M&A process, retaining inactive data in an enterprise archive, and a whole lot more.



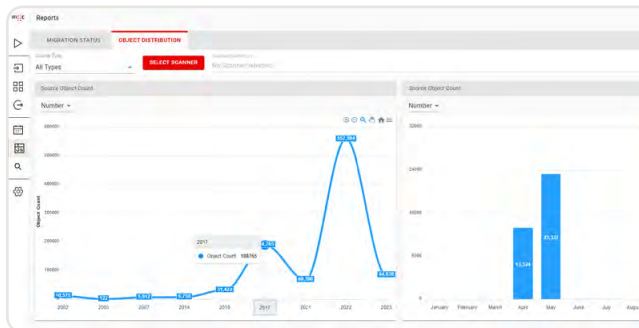
## WHICH SYSTEMS AND PLATFORMS DOES MIGRATION-CENTER SUPPORT?

migration-center supports over 220 different migration paths (combination of source and target systems). If a system is not supported out-of-the-box, the sophisticated database connector can be used in most cases.



## WHAT FEATURES DOES MIGRATION-CENTER PROVIDE?

migration-center provides lots of features specifically designed to meet the requirements of complex migration projects, such as metadata mapping and transformation, no business downtime, performance scalability, and many more.

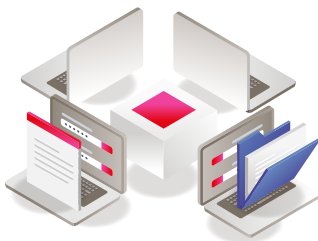


### Performance & scalability

Input data is analyzed and organized into contextually consistent and manageable data sets. Duplicates are identified and reported. No volume restrictions exist while at the same time high performance handling is guaranteed. Multiple and parallel set processing is another outstanding feature, allowing different analysts to work in parallel. Mass operations run in the background on scalable components.

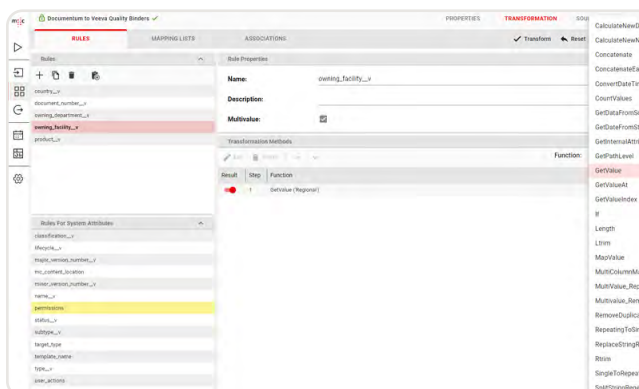
### Successive delta migrations

Successive delta scanning of source systems permits migration activities on live data without affecting daily business operations. migration-center automatically picks up any changes to source repositories and integrates them into the migration process.



### Open connectivity architecture

migration-center grants out-of-the-box connectors to many popular applications like OpenText Documentum, Microsoft SharePoint, Veeva Vault, Hyland OnBase, file shares, and many more. The open architecture allows the connection of virtually any source to any target system via the migration-center Framework and API.



### Metadata transformation & reclassification

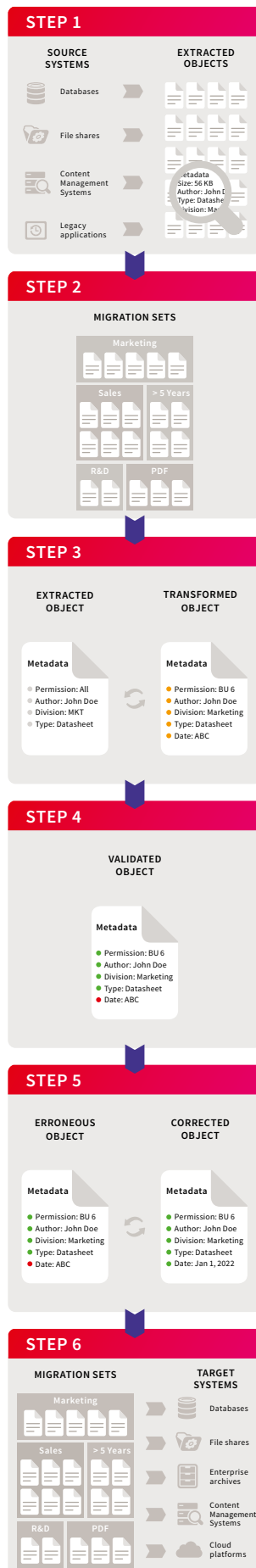
Object attributes (metadata) are transformed using functions. An unlimited number of functions may be inserted per attribute. The output of one function can be used as the input for another, which allows for highly complex transformation rules. Thus, individual rules for every data set can be defined, that specify metadata extraction and transformation as required by the target system, the assignment of folder location, document links and access permissions, relations, and much more.

In addition to these outstanding features, migration-center also offers the following capabilities:

- ✓ Predefined migration approach
- ✓ Real-time simulation & test
- ✓ Flexibility & reusability
- ✓ Unlimited application areas
- ✓ Fit for regulated environments (traceability)
- ✓ Cost efficiency
- ✓ Professional product support
- ✓ Artificial intelligence-based classification

# HOW DOES THE MIGRATION PROCESS TAKE PLACE WITH MIGRATION-CENTER?

migration-center follows a clearly structured and iterative six-step process for the extraction, transformation, validation, and injection of documents, which ensures efficient and concise processing of the content to be migrated.



## Extract & analyze

All objects to be migrated to the target system(s) are exported from their corresponding source system and can be analyzed in terms of type, format, metadata, and other properties.

- ✓ Extract documents and metadata from various sources using one standardized process
- ✓ Analyze all metadata in detail directly after the export into migration-center

## Organize

The objects are now organized into manageable sets. Such a set is usually created from objects that have something in common and are to be processed in the same or a similar way.

- ✓ Organize your migration sets by any category or metadata, such as data type, organizational unit, or priority
- ✓ Apply unique transformation rules and attribute mappings for each migration set

## Transform & map

Transformation rules are assigned to each migration set, which are used to generate the properties for the target system(s). The transformation is executed within migration-center.

- ✓ Create custom object type attributes through user-friendly transformation rules
- ✓ Use functions like merge, concat, or split to define metadata as required to fit the target system's attribute model

## Validate

The transformed metadata of the documents is tested and validated against the target system but without importing the objects.

- ✓ Validate new metadata against the object type definition of the target repository
- ✓ Ensure the correctness of the attribute values before importing any documents

## Correct

Potential errors are detected during the transformation and validation steps and can be corrected in unlimited iterations of step 3 and 4.

- ✓ Avoid time-consuming trial and error approaches with rollbacks from the target systems
- ✓ Configure and prepare the migration sets step by step until they are error-free and ready to be imported

## Import

The transformed and validated objects are gradually imported into the target system(s).

- ✓ Use a transactional process to properly import documents into the target system
- ✓ Easily identify left-over errors during the import through highlighting

## WHICH MIGRATION SERVICES SUPPORT YOUR USE CASE?

Engage the expertise of our Migration Services team to guide you through all stages of your document migration. From the initial Proof of Concept to the analysis of your content, and on to the planning and execution of your migration project.



### Migration factory

Dealing with lots of similar migrations? Applying a factory assessment with a highly reusable setup together with our experts will significantly reduce costs and execution time.



### Application decommissioning & archiving

Connect with our specialized consultants to define a strategy for intelligent archiving and (application) decommissioning. Keep pace with regulatory challenges while saving IT budget.



### Workplace modernization

One of our main business cases is helping our clients transition their workforce to modern, cloud-based platforms that streamline the user experience and increase employee efficiency.



### Data cleansing & reorganization

Over the years, the quality of content and meta-data often degrades, affecting IT spending and workforce efficiency. We help you to leverage migration capabilities to get rid of unnecessary data.



### Computer System Validation

We enhance the migration process by providing a validation package with document templates that are required in a GxP validation process along with services to adapt the templates.

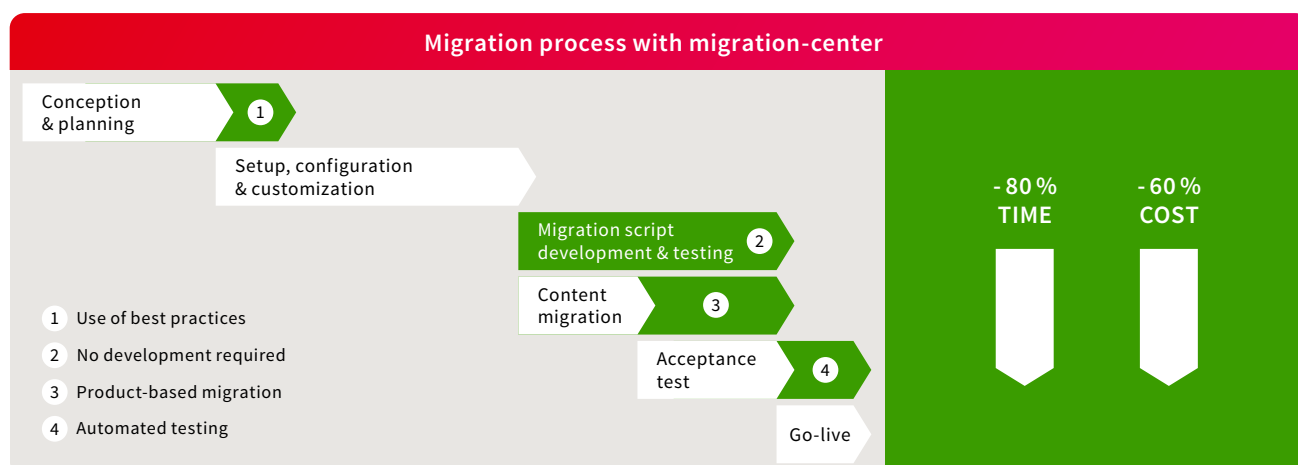


### Migrating legacy systems

Migrate legacy systems without out-of-the-box source connectors using our generic ones or let our team build a custom connector leveraging the migration-center SDK.

## WHY IS MIGRATION-CENTER SUPERIOR TO CUSTOM SCRIPTS AND FRAMEWORKS?

A common approach to migration projects is to use custom scripts and frameworks. Due to their individual development, they require a very large investment of time, are highly prone to error, and ultimately lead to significant additional costs.



**Trial Version**

- ✓ Full functionality
- ✓ Individual migration path(s)
- ✓ 14-day period
- ✓ Free of charge

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

**PoC Package**

- ✓ Best practices learnings
- ✓ Individual approach
- ✓ Inclusive Trial Version
- ✓ Free of charge

migration-center.com/  
poc-package/

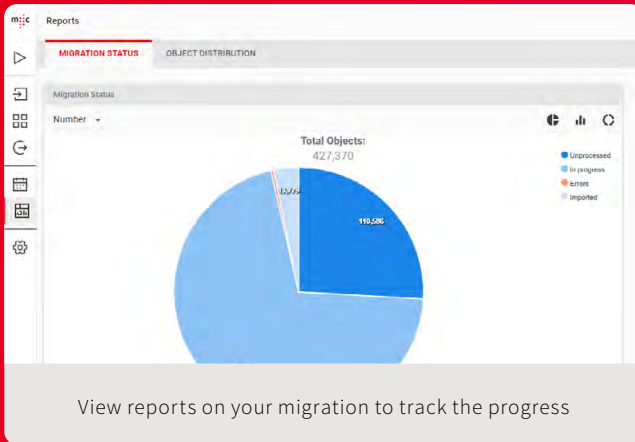
**Service Partnership**

- ✓ Ideal door opener
- ✓ Upselling potential
- ✓ Appealing commissions
- ✓ Profitable rates

migration-center.com/  
service-partnership/



## STILL CAN'T GET ENOUGH OF MIGRATION-CENTER?



View reports on your migration to track the progress

The screenshot shows the 'Running Jobs (4 of which 3 running)' view. The table lists the following jobs:

ID	Job Type	Description	Run Number	Start
3880	Scanner	Documentum Employee records	2	2023-03-06 02:15:04
4830	Scanner	Documentum Documents	3	2023-03-06 07:15:04
2644	Scanner	Projects	8	2023-03-06 16:15:04
5235	Importer	Alfresco Staff	1	2023-03-06 18:15:04

Monitor all running jobs and their progress

The screenshot shows the 'Configuration' section with 'MAPPING LIST' selected. The table lists mappings with columns: Key, First Name, Last Name, Position, Country, Region, and ID. The table is filtered by 'Exact Match' and 'Case Sensitive'.

Create complex mappings between your source and target metadata or validate your data using mapping lists

The screenshot shows the 'Configuration' section with 'JOB SERVERS' selected. The table lists job servers with columns: ID, Status, Name, and Location. The table is filtered by 'Exact Match' and 'Case Sensitive'.

Scale your migration performance by configuring multiple Jobservers to run your scanning and importing jobs

The screenshot shows the 'Configuration' section with 'SCANNERS' selected. The table lists scanner parameters with columns: Name, Location, and Description. The table is filtered by 'Exact Match' and 'Case Sensitive'.

Configure scanners with all needed parameters to create a granular scan and make sure not to miss any important objects

The screenshot shows the 'Migsets' view. The table lists migration sets with columns: ID, Name, Processing Type, Creation Date, and Total. The table is filtered by 'Exact Match' and 'Case Sensitive'.

Split data into manageable sets and monitor the progress of the migration in the migsets view



fme group | Germany · Romania · USA · India

T +49 531 238540 | T +1 757 979 3711

info@migration-center.com