

migration-center Content Migration Appliance

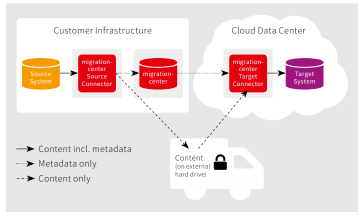
Transfer high volumes of data to the cloud or across datacenters without overloading your network and interrupting business operations

High speed Internet connections are available in many parts of the world, but transferring mass data from an existing ECM applications to the cloud or to other datacenters through the internet and web services remains challenging. In many cases, clients are planning to decommission or migrate large ECM applications or file shares from their existing datacenters to another location. In such a situation the business operations needs to be supported without any limitations. Temporarily upgrading their last-generation networking gear and boosting connection speeds makes little or no sense.

With the migration-center Content Migration Appliance fme launches a service which helps clients to manage such challenges. The Appliance is a scalable and portable out-of-the-box solution which can be leased for any kind of migration or decommissioning project. This solution is available as a Virtual or Physical Content Migration Appliance and includes a pre-installed and configured migration-center environment. The virtual solution comes on a UNIX based VMware or Docker image and can be hosted on your own hardware. Alternatively, we also provide a physical version of the solution including the required hardware and storage to transport the enterprise content safely.*

* migration-center Physical Content Migration Appliance is currently available in Germany, Austria, Switzerland, Canada and the United States. Other location will be verified once your request has been submitted to info@migration-center.com. The Content Migration Appliance saves 60% in costs and 80% in project duration including high network costs, long transfer times and security concerns compared to classical migration approaches.

The Content Migration Appliance is available for download or can be shipped to you via a parcel service*. Once the appliance arrives, you just attach the appliance to your environment or local network and run migration-center to export, analyze, organize, transform and validate your migration. Once the first steps are completed you can transport the Appliance or just the storage to the target destination (Cloud Data Center) and start the import process to the new ECM or Archive System.



Example setup – Transport only storage/content to the Could Data Center

Customer Infrastructure Appliance Source System Connector Metadata only --➤ Content only Cloud Data Center Target System Connector Migration Connector Target System System Connector System System Connector Target System Connector System Connector Target Syst

Example setup – Transport the Virtual or Physical Content Migration Appliance to the Could Data Center

Benefits

• Extremely scalable

Multiple appliances can be used in parallel to speed up the migration process and transfer tons of data to the target system.

· High speed

Even with high-speed internet connections, it can take months to transfer large amounts of content. With migration-center you can save about 80% in project duration time in total to transfer content through the internet.

· No downtime - keeps your business processes running!

The successive delta migration capabilities allows users continue to work as usual on documents on their source systems, even while migration activities are taking place. The migration-center will automatically pick up any changes to source repositories and integrate them into the migration process. Many delta scenarios are supported out-of-the-box which means export the content to the Appliance, ship the Appliance to the target destination, finish the initial import, run the data process through the internet and update the target system.

· Multi source and target system support

The migration-center grants more than 120 out-of-the-box migration paths from various source to various target systems.

• Flexible Metadata Transformation

Object attributes (metadata) are transformed through the use of functions. Per attribute a virtually unlimited number of functions may be inserted. The output of one can be used as input to another, allowing highly complex transformation rules. Individual rules for every data set can thus be defined, specifying metadata extraction and transformation as required by the target system, the assignment of folder location, document links and access permissions, relations etc.

· Cost-Effective

The pricing model is simple, but yet very flexible. You can lease the Appliance according to your individual requirements. Further hardware or any other licenses are not required.

• Specific Services Available

Requirement and planning, project management, best practices consulting, product training, implementation services, development of special connector if needed.

· Data Security

File encryption on OS level keeps your content safe while transporting the MC Content Migration Appliance from the source to the target data center.

Common Use Cases

· Cloud Migration

If you have large volume of content you need to migrate into a Cloud System. Our Appliance is often much faster and more cost-effective than transferring that data over the internet.

• Datacenter/Repository Resettlement or Consolidation

There are many steps involved to resettle or consolidate a datacenter or repository. This Appliance can help to ensure that your content is securely and cost-effectively transferred to the target datacenter or ECM System.

Legacy ECM Application Decommissioning

Are you in need to reduce costs for storage, servers, operations, support, DBMS licenses by decommissioning your legacy ECM Systems? Our proven solution assists you with the decommissioning of legacy unstructured and semi-structured data (e.g. content management systems, file shares etc.).

• Enterprise Content Exchange

Organizations that are in the midst or have embarked in a merger, acquisition or divestitures of business divisions/ product lines often need to exchange data across the involved entities. Our Appliance helps to transfer parts of the enterprise content to the other party's ECM systems without having direct access to the datacenter network.

• Classic Content Migrations

If you have to execute large one-and-done migration project it does not make sense to buy and setup hardware just for this single project. The migration-center Appliance provides you a cost-effective alternative which can be used for any kind of content migration.

For further information regarding the migration-center Content Migration Appliance or an individual quote please contact us at info@migration-center.com.



fme group | Germany · Romania · USA T +49 531 238540 · info@fme.de

T +1 475 3292398 · info@fme-us.com