



LÖSCH & PARTNER
Application Lifecycle Management



As a strategic PTC partner, Lösch & Partner combines over 8 years of Codebeamer end-to-end integration experience with cutting-edge expertise to provide customers with competitive advantages through advanced process, method and tool solutions.

MOVE-IT

Scaled & Automated Data Migration from IBM DOORS to Codebeamer

Previously migrated at OEMs:

>1000 DOORS modules

>1 TB data

≈ 63% savings



MOVE-IT vs. manually:

Significant savings and positive economies of scale from approx. 200 modules upwards.



Target Group

- Industry: Automotive, Medical Technology, Aerospace, etc.
- Company size: Enterprise, Mid-Market
- User: Requirements Manager, Test Manager, Project Admin

Challenges

Data migration from IBM DOORS to Codebeamer

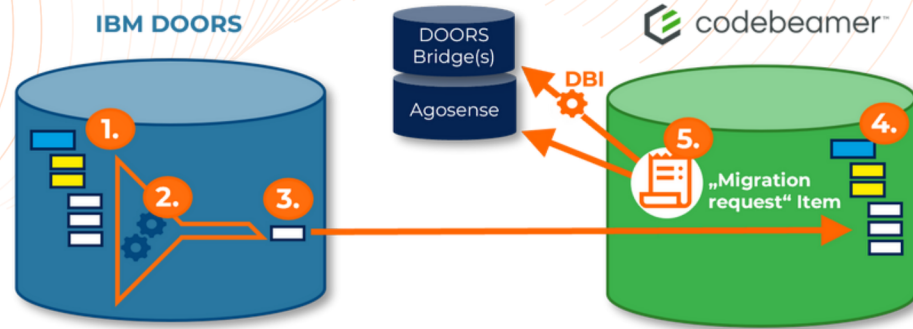
- **Fast and cost-effective** migration of large amounts of data from IBM DOORS to Codebeamer
- Ensuring **work reduction** and **data integrity** even after the move
- **Risk minimization** and **quality assurance** through rigorous and structured data migration

Our Solution

- Automation of the migration steps
- "**Migration request**" in Codebeamer: user guidance through the migration process via specific workflow
- **Status-dependent trigger** for migration: use of DOORS Bridge Importer, Agosense and/or Codebeamer based on workflow status
- Status-triggered sub-processes: simplified **monitoring** and **error handling** for failed imports (automatic ticket creation)

MOVE-IT = Migration On-demand, Verifiable and Efficient – Individually Triggered

Graph



1. User identifies data and designs the target state (data mapping in working environments) for Codebeamer
2. User prepares the data using add-ins "Migration preparation"; result: module with meta information on DOORS origin and links
3. Migration data is available with meta information in a module
4. Creation of a new working environment (structure and data container)
5. Applying for migration with "Migration request"

Your Advantages

User-friendly – Workflow-controlled creation of the migration request

Automatic – Configuration and import via in-house programming

Secure – Rule-based data transfer via mapping

Consistent – Reconstruction of DOORS links in Codebeamer

Evaluable – Progress control through Codebeamer reporting

Maintainable – Status-triggered ticket creation in the event of failed imports

Scaled enterprise migration

Risk minimization

Standardization & increased efficiency

Reduction of quality control

High-performance solution with optimized server utilization (e.g. night run)



Anna Stengl

Managerin Business Development / Sales
+49 172 858 0417
astengl@loesch.de

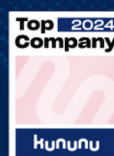
Ready to take your system integration to the next level?

Arrange your individual consultation appointment!



LÖSCH & PARTNER
Application Lifecycle Management

Lösch & Partner GmbH
Projektmanagement & IT-Consulting
Ridlerstraße 33 | D-80339 Munich



Lösch
Webseite



Lösch
Academy

