YOUR REQUIREMENTS

You expect...

- to migrate files and structures from PTC Creo. any other file types and their related metadata from your existing Team Data Management System or file server to SAP PLM
- to map CAD-specific dependencies and references in SAP PLM
- to synchronize any TDM metadata with PTC Creo parameters
- to define simple and complex searches for the objects to be exported
- to automatically export files and metadata from TDM systems and import them into SAP PLM

OUR SOLUTION

.riess® MigrationSuite is based on a dedicated migration database. Several export modules are available for migrating data from different TDM systems.



Standard modules for easy export of legacy data

The user interface of .riess® MigrationSuite is used to define search queries to the source TDM system. The PTC Creo files and structures resulting from these queries as well as any other identified files are exported and saved to the database of .riess® MigrationSuite. If applicable, the PTC Creo files are enhanced with metadata from the source database. In a final step, the data are imported into SAP PLM.

YOUR BENEFITS

- Freely definable search options, e.g. by folders, substrings of file names etc.
- Different export modes that can be combined (all versions, only the latest n versions, only files with a particular status)

.RIESS® MIGRATIONSUITE

Data migration to SAP PLM

- Freely configurable actions for the export of metadata
- The combination of a client-server architecture and the dedicated database of .riess® MigrationSuite allows for a high degree of process parallelization



The migration process using .riess® **MigrationSuite**

PROCESS STEPS

- .riess® MigrationSuite contains comprehensive and proven modules that leverage the practical experience and best practices from many years and numerous migration projects.
- When using .riess® MigrationSuite, you may also consider making use of the in-depth experience our consultants have gained in a large number of migration projects.
- Migrate the data on your own or using the support of our consultant, thus benefiting from the transfer of their knowledge to your enterprise.
- Always consider a data migration as an opportunity to consolidate existing data and to free yourself from unnecessary ballast.



More information: riess.de/migration

