**Solutions for IBM Rational DOORS Next Generation** Easy migration of data to DOORS Next Generation without prior modification in DOORS 9.

## requisis\_MiX

DOORS Next Generation was developed for optimal collaboration in requirements management. requisis\_MiX ensures that existing DOORS 9 projects can be easily migrated into the individually created data structures and workflows of DOORS Next Generation.



## THE SOLUTION

DOORS Next Generation (DNG) offers many new possibilities for collaboration - for example streams for The data from DOORS 9 is mapped via a flexible mapparallel versions, configurable workflows, sophisticated variant management and the simple integration of individual requirements into the toolchain of the IBM Jazz platform. Switching to the Jazz world is the best way to make your requirements management more efficient, integrated and user-friendly.

By using requisis\_MiX, you can easily and flexibly migrate existing data from DOORS 9 to DNG. All data can be migrated directly and without intermediate steps. It does not matter whether you're migrating one or 1000 modules: With requisis\_MiX, everything can be organised in a flash.

The data model defined in DNG remains untouched. ping to the data model in DNG, without prior modifications in DOORS 9. The data is automatically transformed during the migration. Thorough checks ensure that no information is lost.

Deep technical understanding is not required with requisis\_MiX: You decide how your data should be stored - and a user-friendly interface guides you through the entire configuration process. Because data can also be transmitted repeatedly, optimum parallel operation of DOORS and DNG is achievable.

# requisis\_MiX

## **AREAS OF APPLICATIONS**

- > Migration from DOORS to DOORS Next Generation (DNG)
- > Synchronization of data between DOORS and DNG

#### **FEATURES**

- > User-friendly interface for quick configuration
- > Direct data transfer using Rest API (OSLC) no export and import required
- > Continuous updates of DNG module possible; optimal support for parallel operation
- > Extensive checks for incompatibilities and possible data loss in the run-up to the migration
- > Migration of attribute-controlled variants into different DNG streams
- > Detailed mapping for artefact types and attributes can be configured
- > Preconfigurable intelligent mapping rules to automatically configure large scale module migrations
- > Transmission of different views to different streams of the same module possible
- > Conversion of attributes to other basic types possible (Enum>String, Int>String, etc.)
- > Enablement of support-assisted migration:
  - Mapping preconfiguration by our Support Team
  - Report generation
  - Execution of the preconfigured mapping after approval

## **MIGRATION AS A SERVICE**

If you know exactly what you are planning, all you need is *requisis\_MiX* – the user-friendly tool for easy data migration from DOORS to DNG. If you would like support from an experienced partner: Just ask us! With our extensive requirements management experience, we can enable you to find the best way to leverage DNG's capabilities for your business.

#### **FREE TEST VERSION**

Are you interested in using *requisis\_MiX*? Arrange a demonstration with us and order your free evaluation version:

product-support@requisis.com Telephone +49 30 536 506-666 1-844-REQUISI, ext. 666



REQUISIS is synonymous with efficient requirements engineering and the development of custom business applications. Major German auto makers and automotive suppliers rely on our know-how. Operating out of offices in Berlin and Stuttgart, the company maintains a nationwide footprint to provide requirements management, project support, process optimisation and software development services with cutting-edge expertise. The spectrum of deliverables is complemented by effective training programs.

#### **REQUISIS** GmbH

Walter-Benjamin-Platz 8, 10629 Berlin, Germany Telephone +49 30 536 506-700; Fax +49 30 536 506-300

Willy-Brandt-Straße 54, 70173 Stuttgart, Germany Telephone +49 711 528 529-700; Fax +49 711 528 529-300

requisis.com, info@requisis.com