



REISCHMANN INFORMATIK GmbH
Berrschestrasse 2
Munich, D-81245, Germany
Phone +49-89-829260-0
Fax +49-89-829260-25
E-Mail info@reischmann.com

TOOLBUS Interface for COOL:Biz and Select SE (Systems Engineer)

Version 1

Data Sheet

(effective April 2002)

The TOOLBUS Interface for COOL:Biz and Select SE enables the migration of these models from Select SE (Systems Engineer) to COOL:Biz:

- **Data Models:**
Entities, Relationships, Attributes and Dataitems are migrated bidirectionally mapped to Entities, Relationships, Attributes and Information Types in COOL:Biz. For every Select SE Data Model or Data Model Subset an Entity-Relationship Data Model is created in COOL:Biz.
- **Function Descriptions and Function Trees:**
Processes and Process Decomposition Charts are migrated from Select SE to Processes and Process Decompositions in COOL:Biz, and the textual descriptions are transferred.
- **CRUD Matrices:**
Create/Read/Update/Delete references from Processes to Entities in the Select SE repository are mapped to CRUD entries in COOL:Biz.

Migration Process:

To migrate models from the Select SE repository to COOL:Biz all or selected models are exported into a DIF file by the Repository Services of Select SE. The DIF file is converted to an intermediate TOOLBUS file, from which a BML Import File for COOL:Biz is generated. During migration from Select SE and COOL:Biz the models are converted to compensate the differences of the information models of the two repositories.

Platform: The TOOLBUS Interface for COOL:Biz and Select SE requires Microsoft Windows 95/98/Me, or Windows NT/2000/XP. The interface supports Select SE Versions 6.x and 7.0, and COOL:Biz Versions 4.0, 4.1, 5.0 and 5.1.