



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

www.reischmann.com

TOOLBUS Interface for Oracle Designer and System Architect

Version 1

Data Sheet

(effective May 2008)

The TOOLBUS Interface for Oracle Designer and Architect enables the import of these models from Oracle Designer into Telelogic System Architect:

- Entity-Relationship Models
- Server Models (Physical Data Models)
- Functional Hierarchy Diagrams
- Data Flow Diagrams

All objects contained in these Oracle Designer models are imported into System Architect with their properties, associations and textual descriptions.

Remark: The layout of the Oracle Designer diagrams themselves cannot be maintained, as reading the diagram layout is not supported by the API functions of Oracle Designer. The TOOLBUS Interface arranges the objects contained in the diagrams with a default layout, which can be enhanced after the import by the “Arrange Symbols” function of System Architect, or by manually dragging the symbols to another position.

Migration Process:

In order to import models from Oracle Designer into System Architect an Application System (including its sub-containers) is exported by the API functions of Oracle Designer into an intermediate TOOLBUS file, which is imported into System Architect by using its API function.

Platform: The TOOLBUS Interface for Oracle Designer and System Architect requires Windows 2000/XP/Vista. It supports Designer/2000 release 1.3, Oracle Designer releases 2.1, 2.1.2, 6.0, 6i, 9i and 10g, and System Architect versions 8, 9, 10 and 11.