



Reischmann Informatik GmbH

Berrschestrass 2

Munich, D-81245, Germany

www.reischmann.com

E-Mail *info@reischmann.com*

Phone +49-89-829260-0

Fax +49-89-829260-25

TOOLBUS Interface for Rational Rose and Select Component Architect

Version 2

Data Sheet

(effective April 20, 2005)

The TOOLBUS Interface for **IBM Rational Rose** and **Select Component Architect** enables the conversion of these UML diagrams from Rational Rose to Select Component Architect:

- **UML Class Diagrams**
- **UML Sequence Diagrams**
- **UML Collaboration Diagrams**
- **UML Use Case Diagrams**
- **UML Activity Diagrams**
- **UML State Chart Diagrams**

The UML objects (Classes, Use-Cases, Actors, etc.) are migrated with their attributes and documentation. The layout of the UML diagrams from Rational Rose is maintained in Select Component Architect.

Interface Technology: The TOOLBUS interface uses the Rose Extensibility Interface (REI) and the API methods of Select Component Architect to read and create UML objects and diagrams.

Platform: The TOOLBUS Interface for Rational Rose and Select Component Architect requires Microsoft Windows NT/2000/XP. The interface supports all versions of Rational Rose (i.e. Rational Rose 98i or higher), and Select Component Architect 4.x and 5.x.