



Reischmann Informatik GmbH  
Berrschestrass 2  
Munich, D-81245, Germany

[www.reischmann.com](http://www.reischmann.com)

E-Mail [info@reischmann.com](mailto:info@reischmann.com)

Phone +49-89-829260-0

Fax +49-89-829260-25

## **TOOLBUS Interface for AllFusion ERwin and Select SE (Systems Engineer) Version 4**

### **Data Sheet**

(effective November 2004)

The TOOLBUS Interface for **AllFusion ERwin Data Modeler** and **Select SE** (formerly available as **LBMS Systems Engineer**) enables the conversion of Logical and Physical Data Models from Select SE to AllFusion ERwin.

Entities, Relationships, Attributes and Data Items from Select SE are mapped to Entities/Tables, Relationships, Attributes/Columns and Domains in AllFusion ERwin. For every Data Model or Data Model Subset from Select SE a Subject Area is created in AllFusion ERwin, and the diagram layout is maintained.

The TOOLBUS interface provides several rules for the mapping of SE Data Items to ERwin Attributes and Domains, which can be selected as options for the conversion.

In order to migrate models from the Select SE repository to AllFusion ERwin all or selected data models are exported into a DIF file (.001 file) by the Repository Services of Select SE. The DIF file is converted to an intermediate TOOLBUS file, from which an XML import file for AllFusion ERwin is generated.

**Platform:** The TOOLBUS Interface for AllFusion ERwin and Select SE requires Microsoft Windows NT/2000/XP. The interface supports AllFusion ERwin versions 4.0, 4.1 and 4.1.4, and Select SE (Systems Engineer) Versions 6 and 7.