i i Server Data Modeler Connect

This module is an extension to the iServer Collaboration Platform, delivering an integrated solution by bridging data modeling tools and iServer through the conversion of data artifacts into Microsoft Visio.

Features

Import data models into Microsoft Visio

4

- Visualize conceptual and logical data models
- Visualize relationships between data models
- Capture relevant metadata such as primary keys, attribute data types, and cardinalities

Benefits

- Continue to support data modeling activities
- Bridge the gap between data experts and Enterprise Architects by linking data models to business artifacts
- Perform impact assessments on data entities and systems
- Offer powerful decision-making and publishing capabilities through the iServer repository



i i Server Data Modeler Connect



Sign up on www.orbussoftware.com/demo for a free demonstration of the iServer product suite

Due to its technical nature, data modeling activity is usually carried out in isolation from other parts of the business. This can lead to a void in understanding the organization's data architecture by business stakeholders. As a result, Enterprise Architects are often challenged with answering questions that rely on knowledge of data which generally falls outside of their immediate domain. Both Enterprise Architects and Data Modelers need to understand the relationships between data, systems, applications, and processes. The Data Modeler Connect module acts as a bridge from iServer to data modeling tools. By understanding these relationships, it becomes possible through iServer to assess the impact of any planned changes that are made to any of the components.



Orbus has a global reach which means we can serve and support customers in every major global region. Headquartered in London, UK, we also have regional offices in the USA, Australia and South Africa.

Orbus Software UK London Orbus Software US New York Orbus Software AUS Sydney

Level :

Orbus Software RSA Johannesburg

www.orbussoftware.com