

MAJA_OBJECTS

Maja Objects ITalkIDOC Product Sheet

ABSTRACT

With ITalkIDOC, one can have an easy and fast link to an application of a R/S System.

AUTHOR

Dipl.Ing. Roger René Kommer (kommer@micromata-objects.de)

VERSION

1.0

DATE

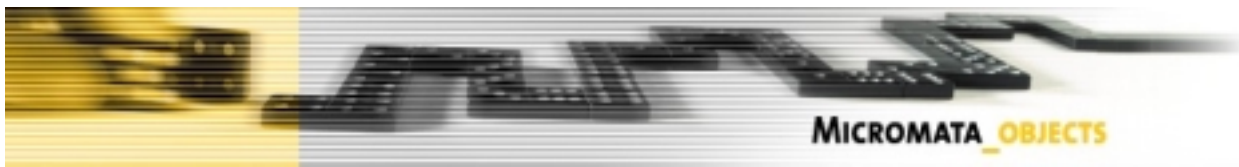
Kassel, den 02.08.2000

PAGES

2

KONTACT

Micromata_Objects GmbH
Ochshäuser Strasse 45
D-34123 Kassel
Tel.: 0561-57063-0
Fax.: 0561-57063-19
<http://www.micromata-objects.de>
<mailto:kommer@micromata-objects.de>



Introduction

E-Commerce-Applications must be bounded more tightly into the world of software programs concerning business management. Even single EDP-systems must be assembled in a Supply Chain dealing with logistical solutions, where the enterprise of the Resource Planning System plays a central role. The R/3 system of the SAP Company Group holds the market leadership in all fields of ERP-systems.

Produkt ITalkIDOC

ITalkIDOC is a middleware for a fast and easy SAP R/3 connection. All-important aspects of a SAP R/3 connection can be programmed with great comfort.

The most important advantages of ITalkIDOC are:

- For all R/3 Modules, since they build up of standard R/3 interfaces.
- Comfortable and stable development through Maja Objects, which is similar to a C++-library of Java.
- Filtering of data flows
- Data transfer on the basis of RFC and the transmission of IDOC tables.
- Security of transaction in a database or data file system.
- All-important functions of the SAP interface operate without the expense of programming.
- Adjusting the business through scripting (Lisp, Perl, PHP, TCL, Visual Basic).
- Visual Basic, Java, Perl, Lisp, PHP, Tcl suitable for single applications or as an integrated C++ library.
- Accessible for Windows NT, Linux und Solaris.
- Fast and easy starting.
- Remote maintainability through a terminal access or a Web-Frontend (optional).
- An amazing good price-performance ratio.

Service of MICROMATA_GROUP

The competence and performance of projects is assembled in the fields of E-Commerce, Logistic, and Backend-Technologies inside the **MICROMATA_GROUP**.

We will gladly help you with the integration of your SAP R/3 through a project team.