SAP Competence. For Logistics Excellence.





CRM & Order Management | PLM & Production | Supply Chain Execution | Basis & Technology

alogis-EDI-Cockpit

The tool for identifying and correcting data records in SAP®



alogis-EDI-Cockpit – quickly identify and correct erroneous data records in SAP®

Electronic data interchange (EDI) is used globally today to avoid manual data input. With full data transfer by the sender, information is automatically created by the recipient in SAP®. Incorrect or incomplete data, however, block information being processed any further.

The alogis-EDI-Cockpit enables you to quickly identify and correct erroneous data.

100-percent correct data transfer by EDI is probably a rarity. Erroneous and/or incomplete data on the transmitter side or erroneous master data on the receiver side prevent automatic information processing. In SAP®, these data records (IDocs) are marked in the inbound messages with the status "incorrect" and are not transferred to the application. Time-consuming, manual post-processing of individual IDocs is required.

The **alogis-EDI-Cockpit** makes it possible to access process-related content when receiving the data. Associated data (master data, referenced documents and organisational data) is also used when selecting and displaying the messages. The standard applications of SAP® linked to the respective message type can be accessed directly using a function key.

In this way, data can be corrected. It is possible to integrate special checks and display the results.

The displayed list of error messages is automatically updated after the selection was triggered once. The selection requirements and the fields from the list are compiled by the user themselves.

Quick. Clear. Easy.

On this basis, the enhancement and customised design of the alogis-EDI-Cockpit is easy to implement. The alogis-EDI-Cockpit is delivered in the Basics components and the desired application plug-ins.

Features

The **alogis-EDI-Cockpit** is based on a modular programming environment. It is divided up in a unique way:

- Data acquisition
- Screen display
- Functions (printing or processing)

Plug-ins (message types)

- Delivery call-offs (input)
- Detailed call-offs (input)
- Contracts (input)
- Invoices (input)
- Orders (output)
- Transport orders (output)
- Credit notes
- Remittance advice
- Delivery by external agent

System requirements

- SAP® ECC DIMP 5.0 or higher
- SAP® R/3® 4.7 with DI 4.7.1





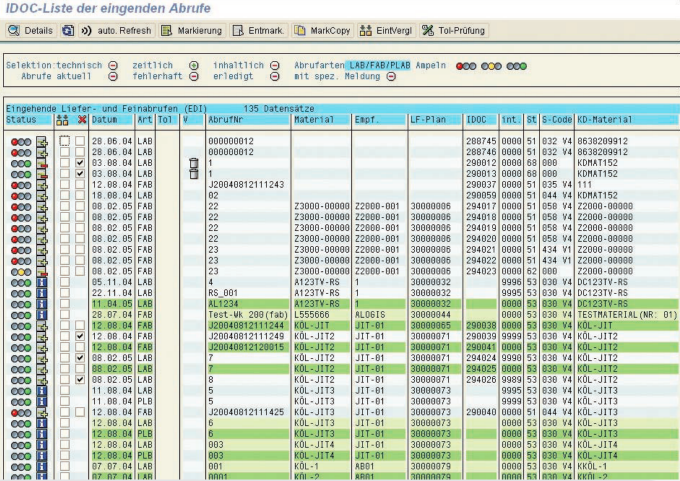
alogis-EDI-Cockpit - I see what you don't see ...

Selection and display

- Integration of master data, linked documents and organisational data with EDI data
- Automatic updates of data displayed
- Access to detailed data
- Branching into follow-up functions
- Traffic light symbol for quick overview of messages

Individualisation

- · Use of specific modules
- User-specific field selection
- Integration into alogis-Abruf-Toleranzprüfung (alogis call-up tolerance check)



IDoc lists of call-ups in alogis-EDI-Cockpit

Three good reasons to use alogis EDI Cockpit

- 1 Links message type and business content
- 2 Context-based direct access to transactions
- 3 Error display and automatic updates

Your contact partner

Jörn Samuelson

T +49 30 43658-109 F +49 30 43658-209 M +49 178 3658-109

joern.samuelson@alogis.com





alogis AG Alt-Moabit 90 B 10559 Berlin T +49 30 43658-0 F +49 30 43658-599 info@alogis.com www.alogis.com

ALL RIGHTS RESERVED – SAP is a registered trademark of SAP AG in Germany and in other countries worldwide.

COPYRIGHT – All texts and published information are subject to the copyright of alogis AG Berlin, unless otherwise indicated. Any storage, duplication and reproduction or transfer of the contents, also in part, is only permitted following written permission from alogis AG, Berlin.