



# The EDI solution for suppliers of all industries

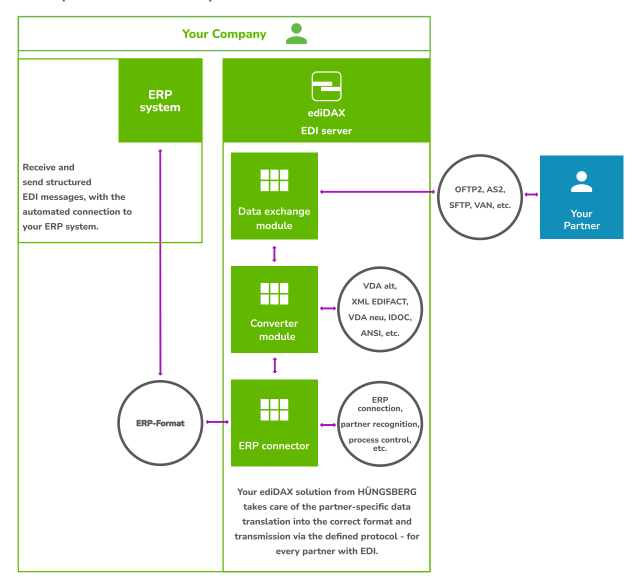


#### **A SHORT LOOK**

The ediDAX solution can be used for all industries. For example, in the automotive industry with the OFTP2 transmission protocol and the VDA and global message transmission formats or in trade with the AS2 or X.400 mailbox transmission paths and the EDIFACT message format. The universal and modular structure enables the exact application requirements of each communication partner to be mapped.

ediDAX is the perfect supplement for the connection to various ERP systems. The main functions are conversion using mapping tables and the transmission of EDI messages. ediDAX has a modular structure and is therefore scalable both functionally and in terms of price.

Our on premise EDI solution for you



#### THE BASIC ADVANTAGES - AT A GLANCE

- You work exclusively in your ERP system
- You only need one solution to fulfil all EDI requirements of your business partners
- You can implement the entire ordering, delivery and invoicing process via EDI
- You avoid errors, save time and thus resources, as manual entries are no longer necessary.

#### **DEPLOYMENT SCENARIOS - AN INSIGHT**

The classic use of ediDAX is EDI support for the ordering, delivery and payment process of a supplier in direct business with the OEM.

However, the modular design of ediDAX also allows it to be used in the following areas, for example:

- ediDAX for connecting your own suppliers for sending call-off data (forecast delivery schedule, JIT delivery schedule, etc.) and for receiving delivery notes and invoices,
- as a printing solution for delivery papers and goods tags.



#### THE PERFORMANCE FEATURES OF THE SOFTWARE - A FAR-SIGHTED VIEW

#### All data exchange standards are covered

The transmission standards in use in a wide range of industries, such as OFTP1/2, ENX, AS2, X.400, (S)FTP, HTTPS, etc., are comprehensively fulfilled.

#### No matter what format you need, we can implement it

All industrial, structured data formats such as VDA, EDIFACT, ANSI X12. ODETTE, etc. can be implemented with our converter and the corresponding mapping.



#### Which print form do you need?

We can provide accompanying documents or goods tags that you do not implement in your ERP system.

#### Automatic dispatch of your files at your desired time

The converted files are automatically transmitted to the respective recipient of the message, this can be done immediately or with a time delay.

#### We maintain the correct sequence of your JIS messages

The correct sequence of JIS messages can be disrupted by disconnections in the data transmission. We ensure that your JIS data is transferred to your ERP system for production in the correct sequence, allowing you to deliver parts to the production line in the correct pearl chain structure.

#### Automatic data transfer to your SAP

With the RFC call, incoming data is automatically transferred to your SAP system for further processing. If this is not available for any reason, the process is repeated in a user-specific manner.



#### **Successful transmission**

#### - Feedback to your SAP system -

Via the SAP sub-status, we report back to your SAP system on successful conversion and successful dispatch.

#### And if something does not run smoothly

If the conversion or data transmission should fail, you can be informed by e-mail so that you can intervene as quickly as possible.

#### **Testing made easy**

With test simulation, you can reuse existing test files to simulate receiving and sending files and go through all steps of the EDI workflow. This feature is especially useful for testing new or customised mappings or setting up new EDI partners.



#### And if you want to know what else the DAXware solution can do:

- Configuration of all EDI functions via system administration
- EDI transaction logs with recognition of all common EDI formats
- Access to EDI messages in the original format and after the conversion
- Restart of faulty processing procedures with the stored EDI messages
- Backup of source and target files during conversion
- Control of the processing process on the basis of information in VDA or EDIFACT messages
- Integration of own script, batch or other executable programmes in post-processing



#### ARE YOU LOOKING FOR SOMETHING ELSE?

Then you are very welcome to call us on +49 811 9592-430 for advice on the solutions below.

## **DAXWARE** ®

## clearDAX

SaaS EDI solution for the connections to an ERP system or the pure logistical data exchange

## webDAX

webEDI solution for processing and generation of logistical messages

## engDAX

Modular on premise client server solution for CAD data exchange via OFTP/OFTP2 with ENGDAT/ENGPART functionalities

### teamDAX

Web Portal for CAD data exchange with support from ENGDAT/ ENGPART and OFTP/ OFTP2

Process and data management and support via license and service contract or per contingent of service hours

