

STAY IN THE GAME

Become EDI-capable quickly and easily



webDAX

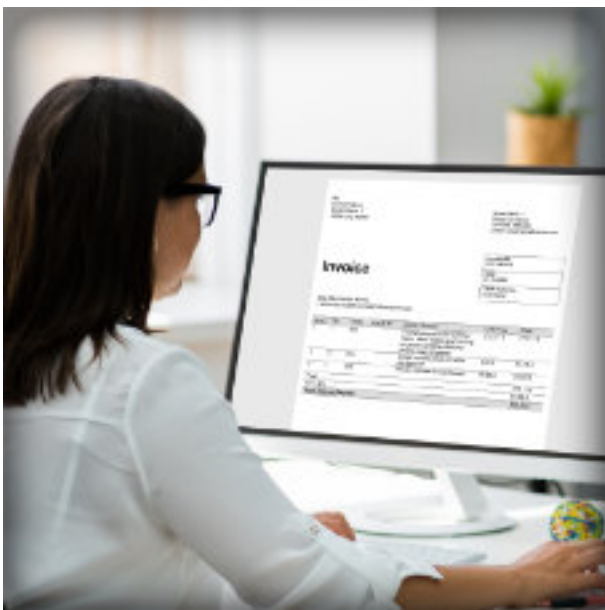
***webEDI solution for order processing according to VDA and
EDIFACT for the supplier industry***

AN INSIGHT

In the Industry 4.0 era, more and more processes are being automated and more and more business partners also want the order process to be automated - this is classically handled via EDI (Electronic Data Interchange).

Since customer and supplier communication is at the heart of every company, entrepreneurs want to strengthen and maintain their business relationships. Furthermore, they also want to move with the times and slowly but surely automate manual, error-prone and thus time-consuming processes.

Because what today is still sent by paper or by PDF file as documents for order processing and must be laboriously entered into the underlying system, will tomorrow be transmitted electronically as a business message in file form to the business partner and automatically read in for further processing.



GETTING AROUND THE OBSTACLE IN SIGHT

Unfortunately, however, it happens that companies do not use an ERP or comparable system to be able to operate EDI or the ERP system cannot provide the data necessary for EDI or an ERP introduction is delayed. If neither ERP nor the appropriate file contents for the EDI processes are available in the ERP, then "classic EDI" is not possible without manual intervention from ERP to ERP system.

However, semi-manual EDI is possible via a webEDI solution - webDAX, in order to receive EDI data such as delivery or JIT calls and, in return, to send delivery notes and invoices to customers, including the necessary accompanying documents and labels.

A BRIEF LOOK

With web**DAX** we have developed a web-based EDI solution for the EDI processing of call-off, order, delivery and invoicing processes for suppliers, e.g. in the automotive industry and trade. You do not need an ERP system to become EDI-capable. web**DAX** supports both the VDA formats and the global EDIFACT messages increasingly used by manufacturers.

The system is modular and can be extended to meet new EDI requirements. This enables a cost-effective entry and protects your investment. web**DAX** is constantly being further developed in line with market and customer requirements.

THE BASIC ADVANTAGES - AT A GLANCE

- You can quickly become EDI-capable, as all the formats, functions and transmission paths are already available
- You only need one solution to meet all the EDI requirements of your customers, e.g. automotive or retail customers
- You can become EDI-capable without an ERP system
- You don't need to be an EDI expert to meet your customers' specifications.
- You are guided through the EDI process via intuitive interfaces



THE OPERATIONAL SCENARIOS - AN INSIGHT

- The classic use of web**DAX** is the EDI support of the ordering, delivery and payment process of a supplier in direct business.
- However, the modular design of web**DAX** also makes it possible to cover only partial areas, for example:
 - to use web**DAX** only as a monitor for release order data (delivery schedule, JIT delivery schedule, purchase orders, etc.),
 - to use it as a printing solution for shipping documents and goods tags, or
 - to use it as a portal for its sub-suppliers who are not yet EDI-capable.

THE FEATURES OF THE SOFTWARE - A FAR-SIGHTED VIEW

In addition to meeting the EDI requirements, the webDAX solution has other performance features.

Multi-user capability with authentication

Several users can use the system simultaneously. Authentication protects against unauthorised use.

Monitoring and filtering of retrieval data as desired

All call-off data is managed in a monitoring overview and can be filtered according to any criteria, e.g. articles, customers or delivery dates. Deviations such as backlogs, immediate requirements, preview quantities or differences are highlighted.



Managing packaging material becomes a breeze

The packaging materials you use must be mapped in the EDI delivery notes. You can easily create the packaging constructs you use in visualised form by dragging and dropping. The system does everything else in the background and creates the necessary labels for printing.

From call-off to delivery note with just a few clicks

With just a few clicks you can generate a delivery note from an order, e.g. a delivery schedule. All the data already in the call-off is transferred and you fill it in with a few additional details and send it.

Download forms as PDF

For each form, e.g. label or forwarding order, you can download a PDF which you can then print out on a suitable printer of your choice.

Turn delivery note into invoice

Delivery notes can be converted into invoices with just a few clicks and a few manual additions. Packaging and shipping costs can be stored as standard.



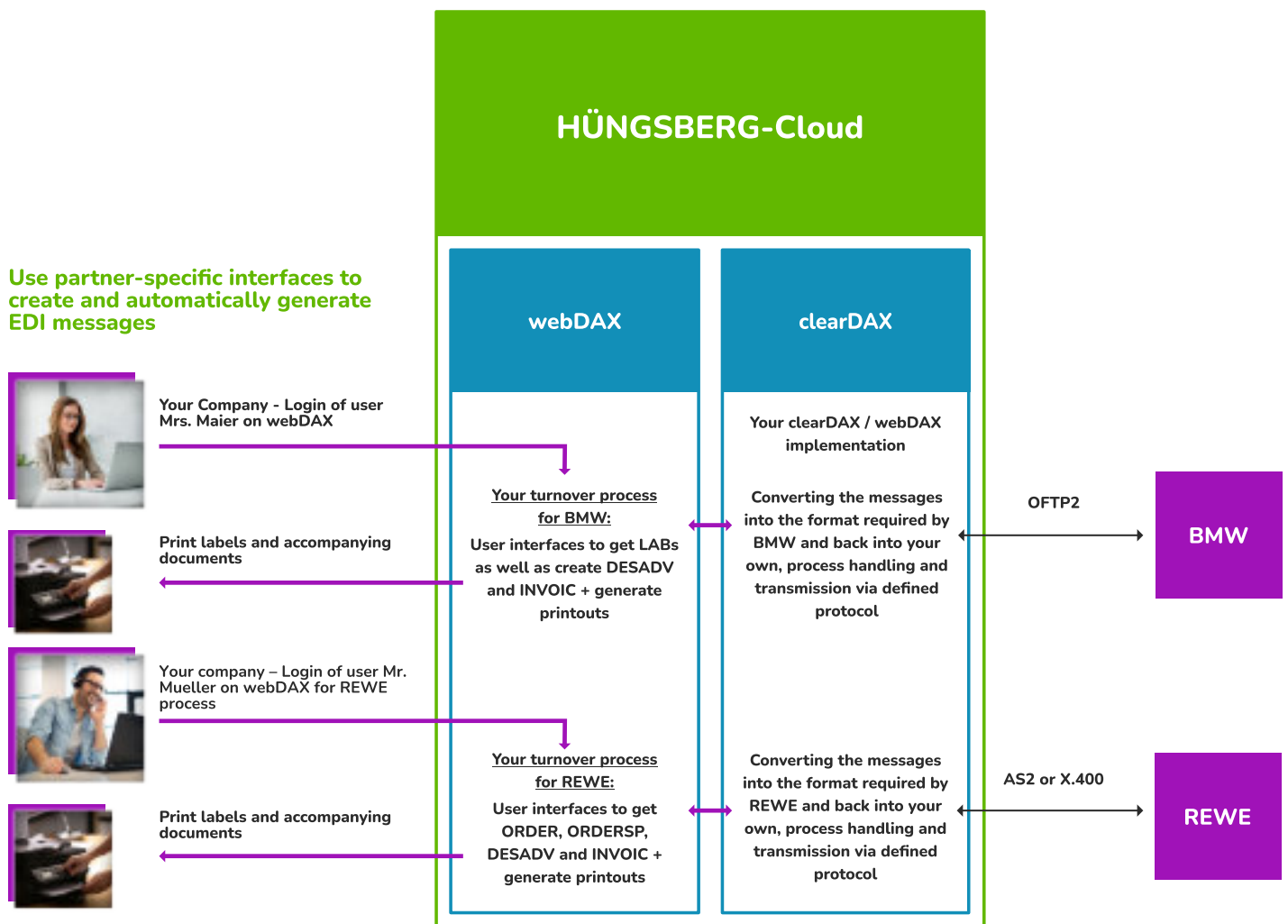
Technical application scenario 1

Moving up the supply chain:

Own use of webDAX for EDI connection of customers

As a supplier, you are asked by your customers to exchange delivery schedules, delivery notes and invoices via EDI in the future. However, you do not have an ERP or comparable system in use or your ERP system cannot provide the data required for EDI.

In this case, to become EDI-capable, you use the intuitive interfaces of the webDAX EDI portal to receive and view delivery schedules from your customers and then create delivery notes with the accompanying documents and labels as well as invoices based on these and send them to the partner via EDI.

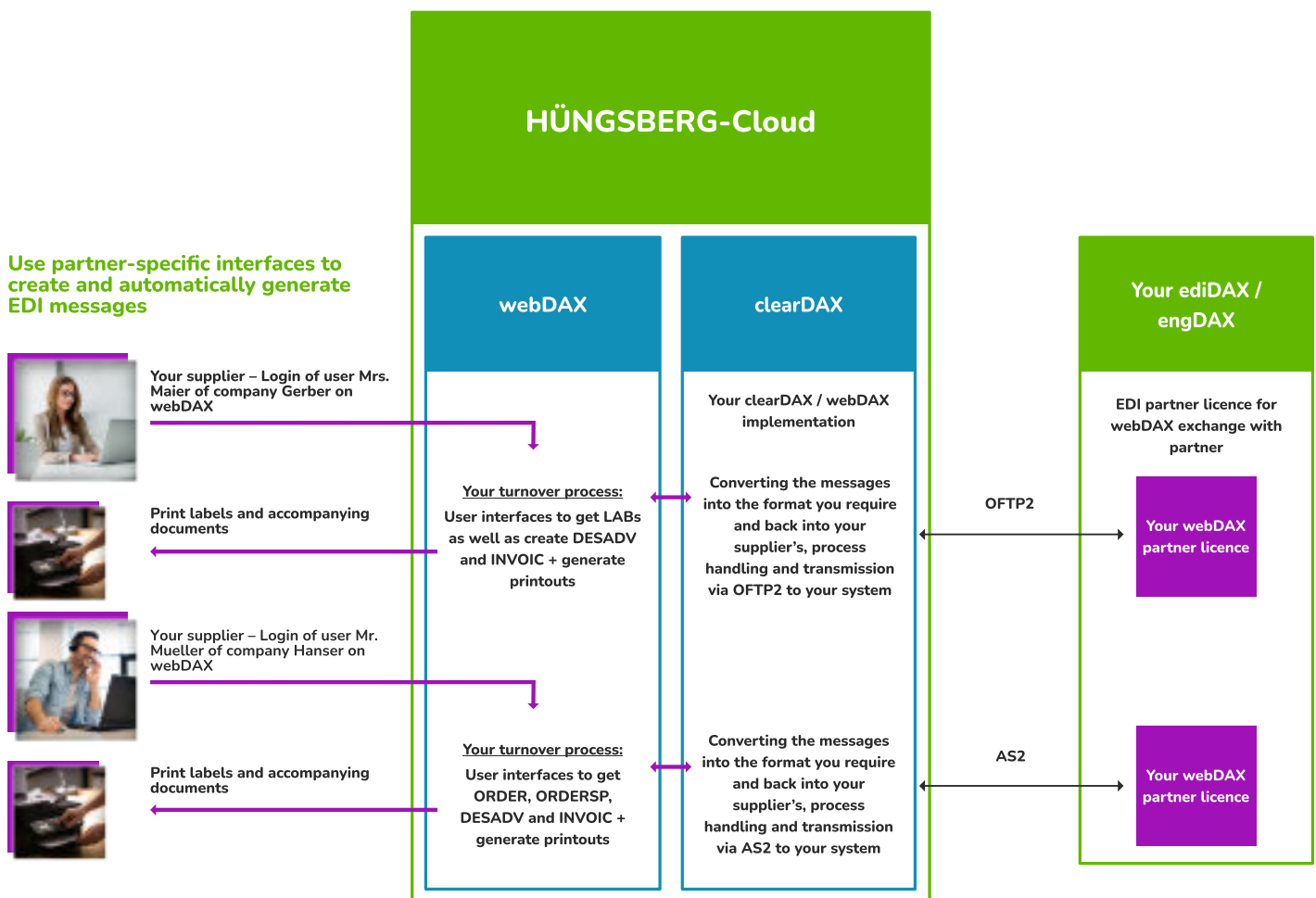


Technical application scenario 2

Moving down the supply chain:

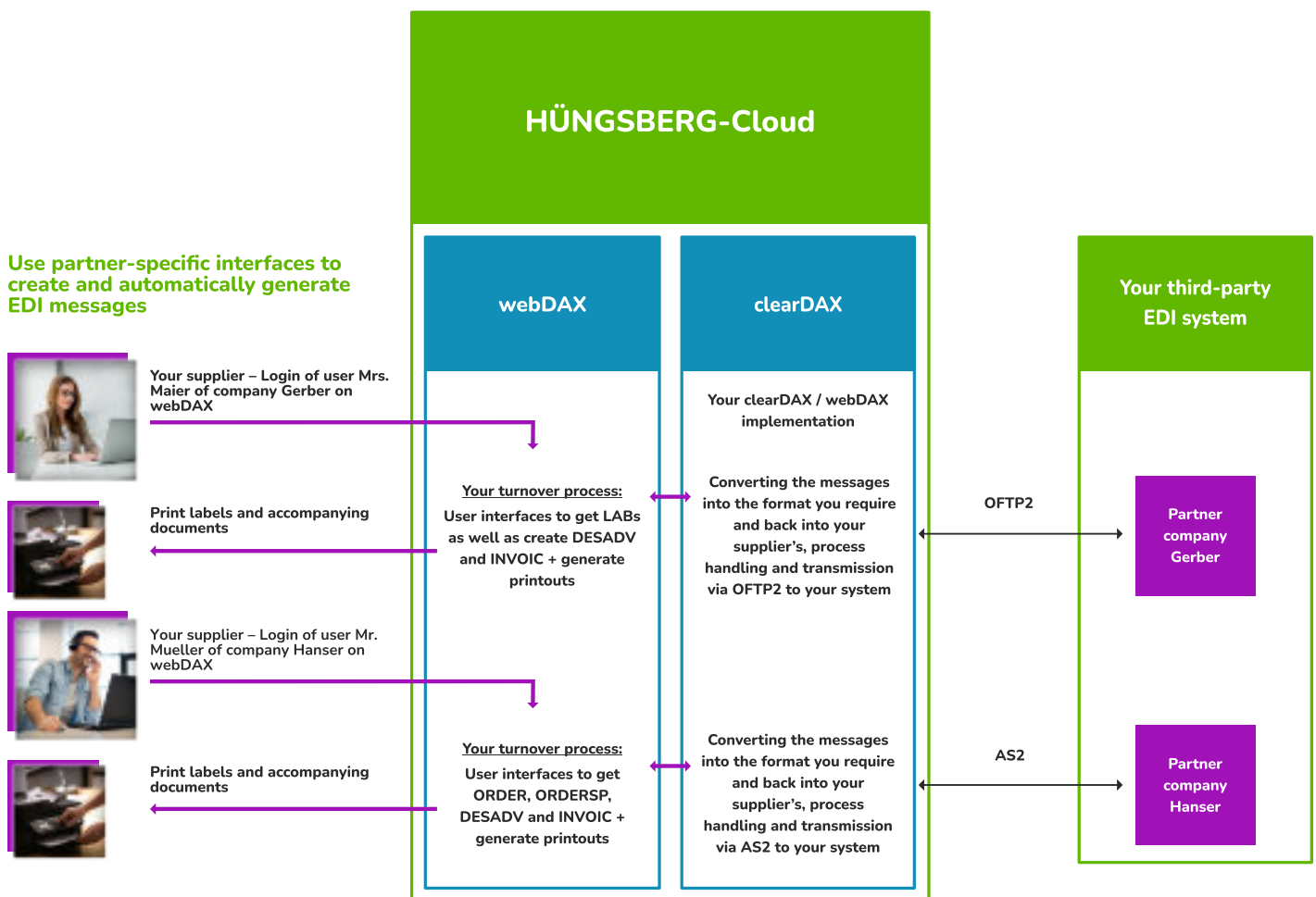
Using webDAX as a portal solution for your suppliers with a DAXware

As a customer, you want to connect your suppliers via classic EDI. In doing so, you encounter suppliers who do not have an ERP or comparable system in use or the ERP system cannot provide the data required for EDI. In this case, your supplier uses the intuitive interfaces of the webDAX EDI portal from HÜNGSBERG to receive and view delivery schedules from you and then create delivery notes with the accompanying documents and labels as well as invoices based on them and send them to you as a partner via EDI. You create a new partner in your existing EDI system, which can be a **DAXware** product from HÜNGSBERG or also a third-party EDI system, via which you can send the delivery schedules and then also receive delivery notes and invoices via EDI in the entire turn-over process.



Moving down the supply chain:

Using webDAX as a portal solution for your suppliers with a third-party EDI-system



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 ®

ediDAX

Modular on premise
EDI data exchange
solution for the
connection to an ERP
system

clearDAX

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

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**

