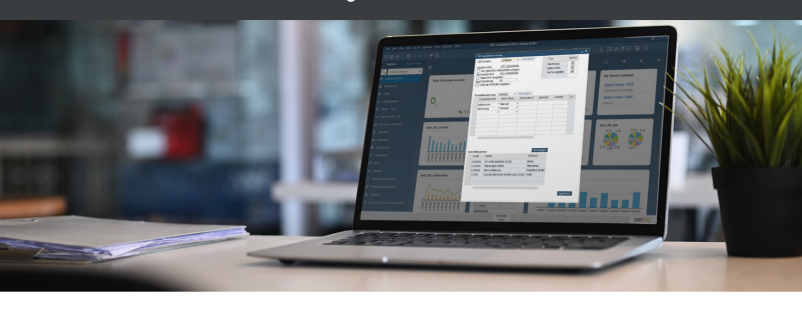


## The Solution for reliable Data Exchange





# Use EDI to automate your electronic data exchange with COBI.edi

COBI.edi is an interface specially developed for SAP Business One, which allows you to smoothly exchange data from a large number of business documents without media breaks. Your data is transferred directly and format-independently to the ERP system of the respective business partner. Your document created from SAP Business One is first converted into a standard EDI format and then converted and transmitted by our partner and EDI service provider

into the specified format of the recipient. The data is automatically adapted to the recipient's ERP system and can be further processed. This allows you to exchange documents with business partners from all over the world in compliance with GDPR compliant and to automate and accelerate your business processes. Furthermore, the manual entry of such data is no longer necessary, which eliminates sources of error without additional time expenditure.



# The Available Data Formats and Transaction Types



XML and EDIFACT are the data formats that are used as a standard for the cross-sector and international exchange of information. Depending on the sector or region, different formats are used, including:

- ✓ Open Trans
- ✓ Factur X
- ✓ XRechnung
- ✓ ZUGFeRD
- ✓ ANSI X.12
- ✓ SWIFT
- ✓ MS Dynamics
- ✓ cXML

- ✓ EDIFACT
- ✓ all EDIFACT Subsets
- ✓ SAP IDOC Flat + XML
- ✓ VDA

- ✓ SAP XI XML
- ✓ BMFCat
- ✓ PDF
- ✓ PDF/a

Business documents based on an XML message have an uniform, six-character abbreviation that defines the message internationally. The following messages can be identified by COBI.edi and SAP Business One:

#### **Incoming Transaction Types**

- √ Sales order (ORDERS)
- ✓ Delivery request (DELFOR)
- ✓ Return delivery / Rework (DESADV)

## **Outgoing Transaction Types**

- ✓ Order confirmation (ORDERSP)
- ✓ Delivery confirmation (DESADV)
- ✓ Outgoing invoices (INVOIC)
- ✓ Incoming shipping order (IFTMIN)

### How does COBI.edi work?

