2025/10/09 09:26 1/3 COBI.shipping

# **COBI.shipping**

COBI.shipping is a REST-API service that acts as a connector between **Barcode Shipping** and **SAP Business One**. Its primary purpose is to exchange delivery and shipping data:

- 1. It retrieves open delivery notes from SAP Business One and
- 2. reports back shipping information (including tracking numbers, weights, and item details) after the shipment has been processed.

### **Features**

**Delivery note retrieval:** COBI.shipping provides Barcode Shipping with open (or optionally closed) delivery notes from SAP Business One. Only delivery notes with allowed shipping methods and unassigned items (not yet packed) are included.

**Shipping confirmation:** After a shipment has been processed in Barcode Shipping, COBI.shipping sends shipping details back into SAP Business One, including tracking numbers, shipping weight, and item-package assignments.

**Automatic delivery note creation:** If no delivery note exists for an order, COBI.shipping can automatically generate one based on the corresponding Sales Order, ensuring correct serial number or bin location assignment.

**Status updates:** The service updates delivery notes with shipping statuses ("In progress" for partial shipments or "Completed" when fully shipped) and can optionally trigger automatic invoice creation.

**Integration with Coresuite Print:** After invoice creation, COBI.shipping can trigger automatic printing through the COBI.wms Printservice, using predefined layouts and print definitions.

**Shop/Partner feedback:** Once a shipment is completed, COBI.shipping can send status updates (including tracking numbers, delivery note references, and customer codes) back to connected shops or partners.

## Implementation details

- 1. Delivered as a Windows service (installation via included batch files).
- 2. Requires Barcode Shipping software and Java 11.
- 3. API endpoints are provided under /api/v1/ with authentication through an API key.
- 4. Configuration is stored in SAP Business One (@CMP\_CONFIG) and must be reloaded by restarting the service after changes.
- Supports customizable UDF mappings for address fields, tracking numbers, and commodity codes.
- 6. Optional automatic invoice creation and Coresuite Print integration.
- 7. Reads address and shipping information directly from SAP table DLN12.

#### Last update: 2025/08/25 09:05

## **Required UDFs in SAP Business One**

For COBI.shipping to function properly, several **User-Defined Fields (UDFs)** must be created in SAP Business One.

These fields store address information, shipping metadata, and customs information that are required by the integration.

Under *Delivery Notes* → *Lines (DLN12)*:

Title	Data type	Size	Description
cobi-shipping_firstNameField	Alphanumeric	50	First name of the recipient
cobi-shipping_lastNameField	Alphanumeric	50	Last name of the recipient
cobi-shipping_companyField	Alphanumeric	100	Company name of the recipient
cobi-shipping_phoneField	Alphanumeric	30	Phone number of the recipient
cobi-shipping_emailField	Alphanumeric	100	Email address of the recipient

#### Under *Delivery Notes* → *Header*:

Title	Data type	Size	Description
cobi-shipping_trackingInHeaderField	Alphanumeric	100	Field to store tracking number(s) in delivery note
cobi-shipping_alarmGroupId	Numeric	11	Alarm group for invoice errors

#### Under Items (OITM):

Title	Data type	Size	Description
cobi-shipping_oitmCommodityCodeField	Alphanumeric	20	Customs tariff code for export/import handling

## **Installation**

#### 1. Install Barcode Shipping

- Download and install Barcode Shipping from the internal archive (N:\Entwicklung\Barcode Shipping\Downloads.7z).
- During setup, choose **Shop** → **Eigenentwicklung** and **Shipper** → **Einfacher Versender**, then enable additional functions as needed.
- Install **Java 11** (required by Barcode Shipping).
- Instructions: https://www.barcodeshipping.de/java-installation
- Log in to Barcode Shipping with COMP.net credentials.

#### 2. Install COBI.shipping service

- Extract the cobi-shipping ZIP archive (recommended path: C:\cobi-shipping).
- Configure the connection values in the file cobi-shipping-service.exe.config (SAP database settings).
- Run the provided batch files:
- InstallService.bat → installs the Windows service.

• DeleteService.bat → removes the Windows service.

## 3. Configure Barcode Shipping

• Open Barcode Shipping → File → Settings.

• General:

• Default shipper: \*Einfacher Versender\*

• Disable \*Check order status\*

• Enable \*Mouse Mode\*

• Default shop: \*Connector\*

• Connector:

API URL: http://IPvomCOBIShippingServer:Port/api/v1/

• (example: http://127.0.0.1:62005/api/v1/)

• API Version: V2

API Key: Y29iaXNoaXBwaW5nOkRoNUchNnM=

• (Base64 von cobishipping:Dh5G!6s)

From:

https://docs.cobisoft.de/wiki/ - COBISOFT Documentation

Permanent link:

https://docs.cobisoft.de/wiki/cobi.shipping?rev=1756105508

Last update: 2025/08/25 09:05

