

Automate the shipping process, save manual handling time and minimize errors

Let your business benefit from a shipment integration between Business Central and nShift's logistics platform, providing a complete management flow directly in your Business Central solution.



KEY BENEFITS

- Handle your Shipment from Sales Order, Warehouse Shipment, Posted Sales Shipments and Transfer Orders.
- Easy creation of parcel labels and waybills.
- Colli handling and weight calculation.
- > Automatic transfer of shipping information to the Shipping Agent.
- Track & Trace number for each shipment.
- Eliminates manual processing of shipment information across multiple platforms, reducing the risk of typing errors.
- Connection to all nShift's Shipping Agents.



USAGE SCENARIOS

Warehouse employee

HOW TO HANDLE THE SHIPPING PROCESS FROM SALES ORDER

- A new Order is received.
- The Sales Order is created by keyboard, webshop, etc.
- When the Order is packed and ready to go.
- Shipping information is displayed for approval.
- If corrections are necessary, they can be entered.
- When shipping information is approved, the Parcel label(s) is printed.
- Shipping information is sent to the Shipping Agent, like Ship-to Address, weight, colli, etc.
- The Sales Order and Posted Shipment are updated with parcel number and Track & Trace information.

Customer Service HOW TO TRACE THE PARCEL

- A Customer calls and asks about the shipment.
- Customer service can open the shipment to find the Parcel.
- They can use the Order Number to search for the Posted Shipment.
- Use the Track & Trace action to receive the Status of the shipment.
- Relay the information back to the customer

REQUIREMENTS

- Microsoft Dynamics 365 Business Central
- > nShift Ship account
- Labelprinter

TRY IT FOR FREE OR BOOK AN ONLINE DEMO

Try the Shipment Connector out for free the 30 next days. Download the Shipment Connector from appsource.microsoft.com and start testing.

Book an online demo to see the functionality of the Shipment Connector.

Book demo