

# SHIPMENT CONNECTOR FOR TASKLET FACTORY MOBILE WMS Leverage the combination of Tasklet Factory's Mobile WMS and XtensionIT's Shipment Connectors









#### **KEY BENEFITS**

- Pick, Pack & Ship utilize the Pack & Ship module on Tasklet's handheld WMS. devices and connect seamlessly with your preferred carrier via Shipmondo, nShift ship & Webshipper's logistics platforms.
- Gain a unified workflow for packing and shipping activities within your warehouse.
- Eliminate the manual processing of shipment information across multiple platforms, reducing the necessity for manual data entry along with the risk of typing errors and additional redundancies.
- Easy creation of labels for parcels & pallet contents.
- Colli handling including repacking picked goods to new packages and pallets.
- Automatic transfer of shipping information to the Shipping Agent.
- Track & Trace number for each Shipment.



## **USAGE SCENARIOS**

### Warehouse employee

#### HOW TO HANDLE THE SHIPPING PROCESS WITH THE SHIPMENT CONNEC-TOR FOR TASKLET FACTORY MOBILE WMS

- A Warehouse shipment is created in Business Central.
- A Pick order is created in Business Central and now available on the Tasklet Handheld Device.
- Complete regular picking process via Tasklet's WMS.
- Once the pick has been registered and posted the order will now be visible in the Pack & Ship module.
- Open Pack & Ship and find the relevant order.
- Insert Shipping Agent & Shipping Agent Service.
- Select a package type and enter weight and the dimensions of the package.
- Once satisfied, hit "Post" and the shipment information will be automatically transferred to the corresponding Shipping Agent.

### **REQUIREMENTS & SPECIFICATIONS**

- Designed for Microsoft Dynamics 365 Business Central.
- The solution is available on Microsoft AppSource.
- The runtime versions follow Microsoft Lifecycle Policy.
- Compliant with Microsoft Universal Coding Initiative.
- Requires installation of a Shipment Connector by XtensionIT.
- Requires Tasklet Factory WMS License and compatible hardware.