

B2A WAREHOUSE

Maximum efficiency of worker's time management

Quick and efficient warehouse processes

Always up-to-date data provided by online system

Real-time communication with ERP system

Elaborate user interface and intuitive control

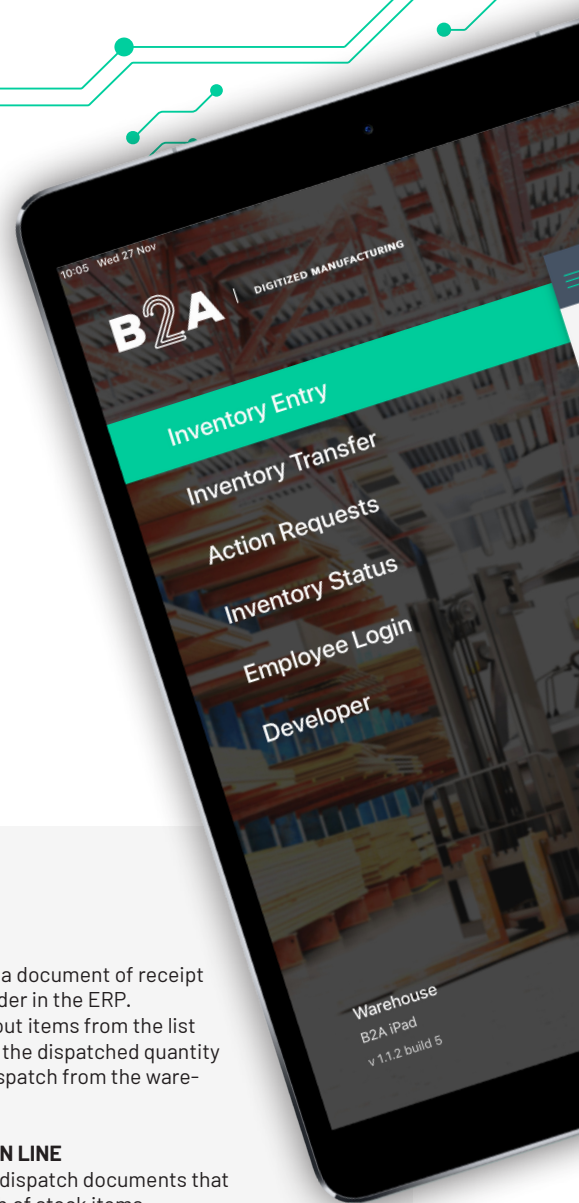


B2A WAREHOUSE

The digital storage inventory solution app accelerates and streamlines all logging activities in storage operation processes. It replaces scanner paperwork management and tasks with two-line scanners and uses an user friendly interface for iPad apps. The result is a simple and efficient creation of storage documents, stock taking and the implementation of another stock agenda.

The app works fully online, displaying all the collected information instantly in the ERP. All information for storage inventory can be retrieved from the ERP in real time. Communication with the ERP mostly takes place via Wi-Fi in both local and external infrastructure. iPads can be equipped with a SIM card to extend their range beyond the Wi-Fi network.

Barcode technology is utilised for storage inventory with both 1D and 2D specifications used. The reading of barcodes or QR codes is provided by an iPad internal camera.



FUNCTIONALITIES

RECEIVING AT THE WAREHOUSE

It is used to create receipt documentation. Receiving at the warehouse can be based on an issued order or without any documentation. Deliveries made from production lines are a matter of course.

RECEIVING BASED ON AN ISSUED ORDER

Based on an issued order in ERP, the app can be used to generate a receipt.

UNSCHEDULED DELIVERIES

The app creates a document of receipt for which there is no source document in the ERP. It is used to receive stock items without a prior order.

RECEIVING FROM PRODUCTION LINES

It allows a warehouse to receive items from finished production.

DISPATCH FROM THE WAREHOUSE

It is used to create storage dispatch documents representing the physical dispatch of stock items. Dispatch documentation can be generated based on received orders or delivery notes. The option for unscheduled dispatch without any documentation needed, or the dispatch of material for production is a matter of course.

It is possible to take photos of stocked-out or stored stock items during dispatch.

DISPATCH BASED ON A RECEIVED ORDER

The app serves for dispatching stock items from the warehouse based on an issued document. Such a document may be, for example, a received order. Based on the document, the user sees all the stock items that are to be dispatched from the warehouse. Dispatch is completed by specifying the quantity of the stocked-out goods and by specifying the carrier identifier, e.g. the pallet, on which the items are located.

UNSCHEDULED DISPATCH

This function is used to create a document of receipt for which there is no source order in the ERP. The user selects the stocked-out items from the list and for each of them indicates the dispatched quantity and the carrier identifier for dispatch from the warehouse.

DISPATCH TO THE PRODUCTION LINE

It is used to create warehouse dispatch documents that represent the physical dispatch of stock items. The production orders in the production control system, containing an order of materials and semi-finished products for production, are necessary.

TRANSFER

This feature allows creation of a transfer document that corresponds to the physical movement of stock items among individual warehouse facilities. Storage documents for transfer are immediately created in the ERP.

RELOCATION

Allows for a stock item's location to be changed.

STOCK LEVEL

This feature provides the user with an overview of all items in the selected warehouse. It displays the total quantity and the available quantity of each item. It is possible to obtain detailed information on each item as well as information on where each item is located in the warehouse. Individual items can be searched for via full-text search or by their name or registration number.

STOCKTAKING

This feature performs a stock item inventory for the warehouse. It allows for a stock item's level to be changed.