

User Guide



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About BEYOND InventoryApp

About this Extension

BEYOND InventoryApp is an extension for Microsoft Dynamics 365 Business Central. It was developed by:

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Discover InventoryApp: Mobile Devices for Your Warehouse Processes!

Whether you're running a small warehouse or managing a large logistics center, our app provides a powerful, user-friendly platform to support and optimize your warehouse processes on mobile devices within Business Central.

Why InventoryApp?

• Update Documents: Add item lines to purchase, sales, and service orders - simply scan barcodes and confirm quantities.

• **Optimized Processes**: Speed up warehouse operations – no more redundant steps; items can be immediately picked and removed.

• Seamless Integration: Beyond InventoryApp is fully integrated into Business Central.

• **User-Friendly Interface**: With its intuitive design, InventoryApp is easy to use – no complicated training or complex setup processes required.

With Beyond InventoryApp, you optimize your warehouse processes, reduce errors, and speed up operations. A real relief for warehouse employees; ensure smooth logistics flow and lower costs.

From controlling goods receipts and verifying purchase orders to inventory tracking through stock recordings – InventoryApp supports you every step of the way.

The latest version of this documentation can be found at the following link: BEYOND InventoryApp Documentation.

The examples described in this documentation represent only a part of the possibilities offered by the BEYOND InventoryApp solution. If you have a specific case you would like to address using the solution, feel free to contact us.

Dependencies from or to other apps

Additional, basic applications are required to use **Beyond InventoryApp**. The following applications are required to use **Beyond InventoryApp**:

• BEYOND License: Management of trial and full licenses for apps from BeyondIT.

Version	Date	Autor	Comment
1.0	12.11.2024	Jannic Weidel	Initial Version of the Documentation
Access		public	

User Interface

This chapter explains the user interface of the Beyond InventoryApp.

In the following descriptions, the term "**Select**" is used universally, meaning both "**Click**" for applications on computers and "**Tap**" for mobile devices.

Main Screen

- 1. To access the Beyond InventoryApp interface, open the search in Business Central.
- 2. Search for Inventory App and select the search result.
- 3. The Inventory App page is displayed.

Dynan	nics 365 Business Central		م	Q	ŝ	?	A
\leftarrow						ď	
	Inventory App Orders						
	Warehouse Receipt						
	Purchase Order						
	Sales Order						
	Service Order						
	Inventory						
	Requisition Worksheet						
	Transfer Journal Batch						
	Phys. Inventory Record						

Figure: User Interface of the InventoryApp

The user interface consists of the following buttons/icons:

lcon	Description
Orders	
1 8 <u>1</u>	Purchase Order Select this icon to access functions related to the purchase order. For more information on the features available for goods receipt in Beyond InventoryApp, see the chapter Purchase Order.
Q	Sales Order Select this icon to access the functions related to the sales order. For more information on the functions available for the sales order in Beyond InventoryApp, refer to the chapter Sales Order.
2	Service Order Select this icon to access the functions related to the service order. For more information on the functions available for the service order in Beyond InventoryApp, refer to the chapter Service Order.
ons made by Dinc	softLabs - Flaticon
lcon	Description
Inventor	y
Ē	Requisition Worksheet Select this icon to access the functions related to the requisition worksheet. For more information on the functions available for the requisition worksheet in Beyond InventoryApp, refer to the chapter Requisition Worksheet.
	Transfer Journal Batch Select this icon to access the functions related to the transfer journal batch. For more information on the functions available for the transfer journal batch in Beyond InventoryApp, refer to the chapter Transfer Journal Batch.
	Physical Inventory Record Select this icon to access the functions related to physical inventory record. For more information on the functions available for physical inventory record in Beyond InventoryApp, refer to the chapter Physical Inventory Record.

Icons made by DinosoftLabs - Flaticon

Document Selection

After selecting one of the icons listed above, you will be directed to the document selection.

The symbols and buttons in the document selection are explained based on the document selection for the Purchase Order. For document selections of other types, different fields may be displayed, which will be explained in the following sections of this chapter.

The following icons and buttons are used on the document selection screen:

Select Document

	Document No.	
	Name	Salesperson / Purchaser
	Warehouse Date	Posting Date
	Vendor Order No.	Vendor Shipment No.
	Your Reference	
	Home Confirm	
	Figure: Docur	nent Selection
lcon	Description	
<u>م</u>	Search Select this icon to view the existing documents in you Beyond InventoryApp.	r system and choose a document for the available functions in
[11]	Scanner Select this icon to scan an existing barcode.	
$\widehat{\mathbf{w}}$	Home Select this icon to exit the document selection and re	turn to the main screen of Beyond InventoryApp .

Document Card

After selecting a document, the document card will be displayed in the app. The following explains the symbols and icons based on the purchase order card in the app:

Item Scan - Purchase Order 106024 - Wide World Importers

Item No.	Description	
Location	Bin	
		[III]
UoM	Quantity	

Scanner Lines

 \leftarrow

No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
10010		Stihl Chain Saw	¢				3	0	~	Ē
1003		Engine Oil					3	0	~	Û
ы №	me	C Print			Save			ے Save + ۱	Process	

Figure: Document Card

lcon	Description
Q	Search Select this icon to view the existing items in your system and choose an item for the available functions in Beyond InventoryApp .
ຼົມມີ	Scanner
Select this icon to scan an existing barcode.	
_	Minus Select this icon to decrease the item quantity. Then, select the Confirm button to save the changes to the item quantity.
+	Plus Select this icon to increase the item quantity. Then, select the Confirm button to save the changes to the item quantity.
~	Confirm Select this icon to confirm changes to the quantities.
Ê	Enter Serial Number Select this icon to enter a serial number for one or more items. For more information about the screen where you can enter the serial number, refer to the Serial Number List chapter.
命	Home Select this icon to exit the document selection and return to the main screen of Beyond InventoryApp.
~	Confirm Item Line Select this icon to confirm the entered item quantity and the item line.
۱ ۱	Delete Item Line Select this icon to delete the corresponding item line.
ß	Print Select this icon to print the document.
	Save Select this icon to save the changes to the document. The document status will not be changed with this action.
<u>ل</u>	Save + Process Select this icon to save the changes to the document and release the document.

Serial Number List

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The Serial No. List screen is displayed after selecting the Enter Serial Number icon on a document card.

Serial No. List	
🔎 Lookup Serial No.	[III] Scan Serial No.
Scanned 0 of 3	
Clear List	
X Cancel	✓ Ok
Figu	re: Serial Number List
Description	
Select Serial Number Select this icon to search the existing serial	numbers for this item.
Scann Serial Number Select this icon to capture an existing serial	number (as a barcode or QR Code) using the scanner function.
Confirm Serial Number Select this icon to confirm the entered serial	number.
Delete Serial Number Select this icon to delete the entered serial r	number.
Clear List Select this icon to delete the list of serial nun	nbers.
Add Serial Number Select this icon to enter a serial number for t	he item.
Cancel Select this icon to exit the Serial No. List so	creen and cancel entering the serial number.
Confrim Select this icon to confirm the entered serial	number/s and exit the Serial No. List screen.

Setup Beyond InventoryApp

This chapter describes how to set up Beyond InventoryApp. Please note that the appropriate permission set for setting up Beyond InventoryApp has been assigned to you. For more information on how the permission set is assigned, refer to the chapter Assign User Permissions.

To set up Beyond InventoryApp, follow these steps:

- 1. Open the search function from the Role Center (ALT+Q).
- 2. Search for Beyond InventoryApp Setup and click on the corresponding search result.
- 3. The Beyond InventoryApp Setup page is displayed.

		Ø Ø	+		√ Savec	
Beyond I	nventory	App S	betup)		
General						
Req. Worksheet Temp	BESTVOR	\sim	Init Bin C	ode in Phys		
Transfer Journal Temp	UMLAGERUNG	\sim				

Figure: Setup Beyond InventoryApp

- 4. In the **Req. Worksheet Template Name** field, select a template for an requisition worksheet. This will be used to create order suggestions that are generated in **Beyond InventoryApp**.
- 5. In the **Transfer Journal Template Name** field, select a template for a transfer journal. This will be used to create transfer journals that are generated in **Beyond InventoryApp**.
- 6. Activate the **Init Bin Code in Phys. Invt.** slider if you want the system to pre-fill an item's bin location with its default bin location during inventory recordings.

You have set up Beyond InventoryApp. For more information on how to use Beyond InventoryApp, refer to the Purchase Order chapter.

Assign User Permissions

The following description shows how to assign user permissions for the **BEYOND InventroyApp** extension. The permission sets provided are:

Permission Set	Description
BYD IA ADMIN	This permission set enables the use of the BeyondInventroyApp extension.

To assign the permission set for **BEYOND InventroyApp** to a user, proceed as follows:

- 1. Open the search function from the role center (ALT+Q).
- 2. Search for Permission Sets and click on the appropriate search result.
- 3. The **Permission Sets** page is displayed.
- 4. Select one of the above permission sets from the list.
- 5. Click **Related** > **Permissions** > **Permission Set by User** in the menu bar.

Permission Sets					Π α
🔎 🗊 + New 🐨 Edit List 🗊 D	elete 🖶 Permissions 🗈 Copy Permission Set 🗅 Impor	Permission Sets 🔹 Export Permission Set	ts More options		e 7
Permission Set 1	Name	Type †	Extension Name 🝸		
→ BYD IA ADMIN	BYD IA ADMIN	System	BeyondInventoryApp	Permissions ~	
				Object Type	Object ID † Object Name
				Table Data	5606812 Scanner State Line
				Table	5606810 Beyond Inventory App S
				Table	5606812 Scanner State Line
				Page	5606810 Beyond Inventory App S
				Page E	5606811 Inventory App
				4	

Figure: Permission Sets for BEYOND InventroyApp

- 6. The Permission Set by User page is displayed.
- 7. Show the filter area (SHIFT+F3) and pick Extension Name and the value BeyondInventroyApp as filter criteria.
- 8. The list is filtered to the permission sets of **BeyondInventroyApp**.
- 9. Select the check box on the right side of the page for the user or users to whom you want to assign the permission set.

You have assigned a permission set for **BEYOND InventroyApp** to a user. Note that users with the **SUPER** permission set have all rights, i.e. you do not need to give this user any additional rights.

Purchase Order

This chapter explains the functions of **Beyond InventoryApp** in relation to the purchase order in Business Central.

O NOTE

Please note that a corresponding document must always be available in the system in order to use **Beyond InventoryApp**. Only an existing purchase order can be selected via the app's user interface. It is not possible to create a purchase order via **Beyond InventoryApp**. If you do not have a purchase order, you must create it in the standard Business Central app.

This chapter is divided into the following sections:

- Add Item Lines to Purchase Order
- Check Purchase Order

Add Item Lines to Purchase Order

This functional example describes how you can add new item lines to a purchase order. This function is used, for example, if you want to replenish a low stock of items.

O NOTE

Please note that you can only select purchase orders whose status is **Open**. No purchase orders with **Released** status are displayed in the document selection. If you want to add item lines to a purchase order whose status is **Released**, you must first reset the status to **Open** before you can select the document via the **StorageApp** page.

To add items to a purchase order via Beyond InventoryApp, proceed as follows:

- 1. Open the search field (ALT+Q) and search for the page Inventory App.
- 2. The Inventory App page is displayed.

nics 365 Business Central			ß	Q	Q	ŝ	?
							ď
Inventory App							
Orders							
Warehouse Receipt							
Purchase Order]						
Sales Order							
Service Order]						
Inventory							
Requisition Worksheet]						
Transfer Journal Batch]						
Phys. Inventory Record							

Figure: User Interface of Beyond InventoryApp

3. Select Purchase Order.

4. The document selection is displayed.

Select Document		
Document No.		
Name	Salesperson / Purchaser	
Warehouse Date	Posting Date	
Vendor Order No.	Vendor Shipment No.	
Your Reference		

Figure: Document Selection

- 5. Select a document:
 - $\circ~$ Use the scanner function ~~ with your mobile device and scan the barcode on a purchase order.

- Select the magnifying glass icon \checkmark to select the purchase order from the overview of all purchase orders. After selecting the document, additional information is displayed in the fields.
- 6. Select the **Confirm** icon.
- 7. The purchase order card is displayed.

Item No.			Descript	on		
Location		Bin	<u></u>			
		ρ				Q
UoM	Qu	antity				
	- A	0		+ 🗸	Confirm	
Scanner Line						

Figure: Purchase Order in Beyond InventoryApp

- 8. To add an item to the document lines, enter the item number in the Item No. field:
 - Use the scanner function with your mobile device and scan the item barcode.
 - Select the magnifying glass icon \checkmark to select an item from the overview of all items.
- 9. Enter a storage location for the item. To do this, select the magnifying glass symbol next to the **Location** field.
- 10. Enter a storage bin for the item. To do this, select the magnifying glass symbol next to the **Bin*** field or scan the barcode of the storage bin with your mobile device.
- 11. You can increase or decrease the number of items using the plus and minus buttons under Quantity.
- 12. To add the item in the specified quantity to the lines, select the **Confirm** button.

ltem No.					Descripti	00				
					- <u> </u>					
Location				Bin						
			×	C					$\left \right\rangle$	[[11]
UoM			Quantity							
		Q	0			+ 🗸	Confirm			
Scanne	er Lines									
	Vendor Item	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
No.	No.									

Figure: Added Item Line to Purchase Order

- 13. The added item line is highlighted in green in the app. If you have added an item requiring a serial number to the purchase order, you must enter the serial numbers when delivering the purchase order. You can find more information on this in the chapter Check Purchase Order.
- 14. Select **Save** to transfer the item line to the purchase order.
- 15. If you want to add all item lines to the document and post the document, select the Save + Process button.

You have added one or more item lines to an empty purchase order.

Check Purchase Order

This section describes how you can check a purchase order with **Beyond InventoryApp**.

For the following description, we assume that a purchase order with item lines already exists. In our example, the purchase order also contains an item requiring a serial number, the serial number of which must be entered subsequently.

Proceed as follows to check the purchase order:

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The Inventory App page is displayed.

nics 365 Business Central			ß	Q	Q	ŝ	?
							ď
Inventory App							
Orders							
Warehouse Receipt							
Purchase Order]						
Sales Order							
Service Order]						
Inventory							
Requisition Worksheet]						
Transfer Journal Batch]						
Phys. Inventory Record							

Figure: User Interface of Beyond InventoryApp

3. Select Purchase Order.

4. The document selection is displayed.

Select Document		
Document No.		
Name	Salesperson / Purchaser	
Warehouse Date	Posting Date	
Vendor Order No.	Vendor Shipment No.	
Your Reference		

Figure: Document Selection

- 5. Select a document:
 - $\circ~$ Use the scanner function ~~ with your mobile device and scan the barcode on a purchase order.

- Select the magnifying glass icon \checkmark to select the purchase order from the overview of all purchase orders. After selecting the document, additional information will be displayed in the fields.
- 6. Select the **Confirm** icon.
- 7. The purchase order card is displayed.

item :	Scan - Purchas	e Order 10602	23 - Wide	World Imp	orters					
ltem No	o.				Descr	iption				
					502					
Locatio	n			Bin						
				$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$					P][]
JoM Quantity				ity						
			ρ $[-$	0		$\left +\right $	🗸 Confirm			
Scann	er Lines									
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
1003	I-000177	Stihl Chain Saw	Ê	O-2025- 00477	W1-L21	8	3	0	~	ĺ
2001	I-000121	Engine Oil 1L		O-2025- 00477	W2-L9	1	5	0	~	Ī

Figure: Check Purchase Order

8. Check the item quantities listed on the purchase order against the quantities delivered. If the quantities match, select the green checkmark behind the corresponding item line. For items that require a serial number, you must provide the serial

number. To do this, select the clipboard icon	E	in the SN column.
number. To do uns, select the clipboard icon		

Serial No. List	
🔎 Lookup Serial No.	[III] Scan Serial No.
Scanned 0 of 3	
Clear List	+ Add Serial No.
X Cancel	✔ Ok

ı ک

Figure: Serial Number List

9. The Serial No. List window is displayed.

10. Enter the serial number.

- $\circ\,$ To do this, select the search function $\,\,$ if you want to select a serial number already stored in the system.
- To do this, select the scanner function if you want to scan and insert the barcode of a serial number.
- $\circ\,$ Select the plus symbol $\,$ $^+\,$ if you want to enter the serial number manually using the keyboard.
- 11. Confirm the entered serial number via the green tick on the right-hand side of the screen

[III] Scan Serial No.	
	✓ III
+ Add Serial No.	
✔ Ok	
	Add Serial No.

Figure: Confirm Serial Number in Serial Number List

12. Repeat the process until all serial numbers have been confirmed and then click **OK** to transfer them to the document card.

Item Scan - Purchase Order 106023 - Wide World					orters					
Item No	Item No.				Descr	iption				
				ρ	[m]					
Locatio	n			Bin						
				\mathcal{P}					ρ	
UoM Qu				tity						
			ρ $-$	0		$\left +\right $	🗸 Confirm			
Scann	ner Lines									
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
1003	I-000177	Stihl Chain Saw	1	O-2025- 00477	W1-L21	8	3	3	~	l
	I-000121	Engine Oil 1L		O-2025-	W2-L9	1	5	0		TÎ

Figure: Serial Numbers added to Purchase Order

- 13. As shown in the screenshot, the value under the **Scanned** column is changed when you enter serial numbers.
- 14. Confirm the quantity of items that do not require a serial number by selecting the green tick on the right-hand side of the

screen 🔨 .

15. To save only the changes to the document, select **Save**. If you also want to post the document, select **Save + Process**.

You have reviewed the purchase order and updated the item quantities (and, if applicable, the serial numbers).

Icons made by DinosoftLabs - Flaticon

Sales Order

This chapter explains the functions of **Beyond InventoryApp** in relation to the sales order in Business Central.

Please note that a corresponding document must always be available in the system in order to use **Beyond InventoryApp**. Only an existing sales order can be selected via the app's user interface. It is not possible to create a sales order via **Beyond InventoryApp**. If you do not have a sales order, you must create it in the standard Business Central app.

This chapter is divided into the following sections:

- Add item lines to a sales order
- Check sales order

Add item lines to a sales order

This functional example describes how you can add new item lines to a sales order. This function is used, for example, when you select items with the customer in the store area.

O NOTE

Please note that you can only select sales orders whose status is **Open**. No sales orders with **Released** status are displayed in the document selection. If you want to add item lines to a sales order whose status is **Released**, you must first reset the status to **Open** before you can select the document via the **Inventory App** page.

To add items to a sales order via **Beyond InventoryApp**, proceed as follows:

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The Inventory App page is displayed.

ics 365 Business Central			Q	Q	ŝ	?
						ď
Inventory App						
Orders						
Warehouse Receipt]					
Purchase Order]					
Sales Order						
Service Order						
Inventory						
Requisition Worksheet]					
Transfer Journal Batch						
Phys. Inventory Record	_					

Figure: Beyond InventoryApp user interface

3. Select Sales Order.

4. The document selection is displayed.

Select Document	
Document No.	
Name	Salesperson / Purchaser
Warehouse Date	Posting Date
Your Reference	External Document No.

Figure: Select Document

5. Select a document:

- Use the scanner function with your mobile device and scan the barcode on a sales order. or
- Select the magnifying glass icon $\stackrel{}{\sim}$ to select the sales order from the overview of all sales orders. After selecting the document, additional information is displayed in the fields.

6. Select the **Confirm** icon.

8.

9. 10. 11. 12.

7. The Sales Order card is displayed.

Item Sca								
	n - Sales Oro	der 101014 - Trey I	Research					
Item No.				Descriptio	n			
Location			Bin					
								ρ
UoM		(Quantity					
		Q	0	•	+ 🗸	Confirm		
Scanner	Lines							
No.	Vendor Item No	. Description	SN Order	No. Location	Bin Q	uantity S	Scanned	
合 Hom		Print		Save		į	Save + Proc	Pess
		Figure:	Sales Order in Bey	ond Invento	vAnn			
itom to	the docume	nt lines, enter the i	item number in	the Itom N	field			
the scar	ner functior	ຼົມເງິ with your m	nobile device an	d scan the i	em barc	ode.		
		0						
ect the m	م میں زبان اور میں							
	agnitying gi	ass icon 🕺 to se	elect an item fro	m the over	view of a	l items.		
			elect an item fro		view of a	l items.		
ge locati	on for the ite	em is displayed in [.]	the Location fie		view of a	l items.		
ge locati ge bin fo	on for the ite or the item is	em is displayed in [.] displayed in the B	the Location fie Sin field.	ld.				
ge locati ge bin fo ncrease o	on for the ite or the item is or decrease t	em is displayed in [.] displayed in the B the number of item	the Location fie Sin field. ns using the plus	eld. s and minus	buttons		Quantity.	
ge locati ge bin fo ncrease o	on for the ite or the item is or decrease t	em is displayed in [.] displayed in the B	the Location fie Sin field. ns using the plus	eld. s and minus	buttons		Quantity.	
ge locati ge bin fo ncrease o	on for the ite or the item is or decrease t	em is displayed in [.] displayed in the B the number of item	the Location fie Sin field. ns using the plus	eld. s and minus	buttons		Quantity.	
ge locati ge bin fo ncrease o e item in	on for the ite or the item is or decrease t the specifie	em is displayed in ^s displayed in the B the number of iten d quantity to the li	the Location fie Sin field. Ins using the plus Ines, select the C	eld. s and minus	buttons		Quantity.	
ge locati ge bin fo ncrease o e item in	on for the ite or the item is or decrease t the specifie	em is displayed in [.] displayed in the B the number of item	the Location fie Sin field. Ins using the plus Ines, select the C	eld. s and minus	buttons ton.		Quantity.	
ge locati ge bin fo ncrease o e item in Item Sca	on for the ite or the item is or decrease t the specifie	em is displayed in ^a displayed in the B the number of iten d quantity to the li	the Location fie Sin field. Ins using the plus Ines, select the C Research	eld. 5 and minus 6 onfirm but	buttons ton.)uantity	
ge locati ge bin fo ncrease o e item in Item Sca	on for the ite or the item is or decrease t the specifie	em is displayed in ^a displayed in the B the number of iten d quantity to the li	the Location fie Sin field. Ins using the plus Ines, select the C Research	eld. s and minus onfirm but Descripti	buttons ton.		Quantity.	
ge location ge bin fo ncrease of e item in Item Sca Item No.	on for the ite or the item is or decrease t the specifie	em is displayed in ^a displayed in the B the number of iten d quantity to the li	the Location fie Bin field. Ins using the plus ines, select the C Research	eld. s and minus onfirm but Descripti	buttons ton.		Quantity.	
ge locati ge bin fo ncrease o e item in Item Sca Item No.	on for the ite or the item is or decrease t the specifie	em is displayed in t displayed in the B the number of item d quantity to the li der 101014 - Trey	the Location fie Sin field. Ins using the plus ines, select the C Research Bin	eld. s and minus onfirm but Descripti	buttons ton.		Quantity	
ge location ge bin fo ncrease of e item in Item Sca Item No.	on for the ite or the item is or decrease t the specifie	em is displayed in t displayed in the B the number of item d quantity to the li der 101014 - Trey	the Location field. In field. In susing the plus ines, select the C Research Bin Bin	eld. s and minus onfirm but Descripti	buttons ton.		Quantity	
ge location ge bin fo ncrease of e item in Item Sca Item No.	on for the ite or the item is or decrease t the specifie on - Sales Or	em is displayed in t displayed in the B the number of item d quantity to the li der 101014 - Trey	the Location field. Sin field. Ins using the plus ines, select the C Research Bin Quantity	eld. s and minus onfirm but Descripti	buttons ton.	under Q	Quantity	
ge location ge bin fo ncrease of e item in Item Sca Item No.	on for the ite or the item is or decrease t the specifie on - Sales Or	em is displayed in t displayed in the B the number of item d quantity to the li der 101014 - Trey	the Location field. Sin field. Ins using the plus ines, select the C Research Bin Quantity	eld. s and minus confirm but	buttons ton.	under Q	Quantity	

Figure	: Added	Item	to	an	empty	Sales	Order	

G Save

Save + Process

13. The added item line is highlighted in green in the app. If you have added an item requiring a serial number to the sales order, you must enter the serial number. You can find more information on this in the chapter Check Sales Order.

🔓 Print

☆ Home

- 14. Select **Save** to transfer the line to the sales order.
- 15. If you want to add all item lines to the voucher and post the voucher, select the **Save + Process** button.

You have added one or more item lines to an empty sales order.

Check Sales Order

This section describes how you can check a sales order with **Beyond InventoryApp**.

For the following description, we assume that a sales order with item lines already exists. In our example, a sales order also contains an item requiring a serial number, the serial number of which must be entered subsequently.

Proceed as follows to check the sales order:

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The Inventory App page is displayed.

Dynamics 365 Business Central			6	Q	Q	\$ <u>?</u>	?	A
\							ď	
Inventory App Orders								
Warehouse Receipt]							
Purchase Order]							
Sales Order								
Service Order								
Inventory								
Requisition Worksheet]							
Transfer Journal Batch]							
Phys. Inventory Record]							

Figure: User Interface of Beyond InventoryApp

3. Select Sales Order.

4. The document selection is displayed.

Select Document

Document No.		
Name		Salesperson / Purchaser
Warehouse Date		Posting Date
Your Reference		External Document No.
G Home	✓ Confirm	

Figure: Document Selection

5. Select a document:

- Use the scanner function with your mobile device and scan the barcode on a sales order. or
- \circ Select the magnifying glass icon $\stackrel{\checkmark}{\sim}$ to select the sales order from the overview of all sales orders. After selecting the document, additional information is displayed in the fields.

6. Select the **Confirm** icon.

7. The sales order card is displayed.

tem No.		der 101014 - 1	icy neset		Deersi				
					Descrip	Juon			
ocation				Bin					
				\mathcal{A}					$\left \right\rangle$
JoM			Quanti	ty					
Scanne	er Lines		0 —	0		+ •	Confirm		
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned	
	I-000177	Stihl Chain Saw	Ê	O-2025- 00477	W1-L21	8	3	3	~
1003									

Figure: Check Sales Order

8. Check the item quantities specified on the purchase order against the item quantities delivered. If the quantities match, select the green tick behind the corresponding item line. If the item requires a serial number, you must enter the serial

number. To do this, select the clipboard icon in the **SN** column.

Serial No. List		
🔎 Lookup Serial No.	[III] Scan Serial No.	
Scanned 0 of 3		
Clear List	Add Serial No.	
X Cancel	✔ Ok	
Figu	ure: Serial Number List	
9. The Serial No. List window is displayed.		
10. Enter the serial number.		
\circ To do this, select the search function \sim if yo		
• To do this, select the scanner function $\prod_{i=1}^{i}$ if y	ou want to scan and insert the barcode of	a serial number.
$\circ~$ Select the plus symbol $+~$ if you want to enter		
11. Confirm the entered serial number via the green tick	on the right-hand side of the screen	
Serial No. List		
🔎 Lookup Serial No.	III] Scan Serial No.	
Scanned 0 of 3		
1234		 İ
Clear List	+ Add Serial No.	
X Cancel	🖌 Ok	

Figure: Confirm serial number in serial number overview

12. Repeat the process until all serial numbers have been confirmed and then click **OK** to transfer them to the document card.

[11]

Item Scan - Sales	Order 101014 - Trey Research	
Item No.	Description	
Location	Bin	
		2
UoM	Quantity	

s

Scanne	Scanner Lines											
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned				
1003	I-000177	Stihl Chain Saw	Ê	O-2025- 00477	W1-L21	8	3	3	~	Ē		
2001	I-000121	Engine Oil 1L		O-2025- 00477	W2-L9	1	5	5	<	Ŵ		
۰ ش	lome	Pri	nt		Save		Ē	່ງມີ Save + Pi	rocess			

Figure: Serial numbers entered in Sales Order

- 13. As shown in the screenshot, the value under the **Scanned** column is changed when you enter serial numbers.
- 14. Confirm the quantity of items that do not require a serial number by selecting the green tick on the right-hand side of the

screen 🖌 .

15. To save only the changes to the document, select **Save**. If you also want to post the document, select **Save + Process**.

You have checked the sales order and maintained the item quantities (and serial numbers, if applicable).

Icons made by DinosoftLabs - Flaticon

Service Order

This chapter explains the functions of **Beyond InventoryApp** in relation to the service order in Business Central.

Please note that a corresponding document must always be available in the system in order to use **Beyond InventoryApp**. Only an existing service order can be selected via the app's user interface. It is not possible to create a service order via **Beyond InventoryApp**. If you are missing a service order, you must create it in the standard Business Central app.

This chapter is divided into the following sections:

- Add item lines to a service order
- Check Service Order

Add item lines to a service order

This functional example describes how you can add new item lines to a service order. This function is used, for example, when you as an employee go to the warehouse to retrieve items for a service order and use them for the service order.

O NOTE

Please note that you can only select service orders whose status is **Open**. No service orders with **Released** status are displayed in the document selection. If you want to add item lines to a service order whose status is **Released**, you must first reset the status to **Open** before you can select the document via the **Inventory App** page.

To add items to a service order via **Beyond InventoryApp**, proceed as follows:

- 1. Open the search field (ALT+Q) and search for the page Inventory App.
- 2. The Inventory App page is displayed.

nics 365 Business Central			م	Û	ŝ	?
						ď
Inventory App						
Orders						
Warehouse Receipt						
Purchase Order						
Sales Order						
Service Order						
Inventory						
Requisition Worksheet						
Transfer Journal Batch						
Phys. Inventory Record						

Figure: User Interface of Beyond InventoryApp

3. Select Service Order.

4. The document selection is displayed.

Select Document	
Document No.	
	٩ (
Name	Salesperson / Purchaser
Warehouse Date	Posting Date
Your Reference	External Document No.

Figure: Document Selection

- 5. Select a document:
 - Use the scanner function with your mobile device and scan the barcode on a service order. or
 - Select the magnifying glass icon \sim to select the service order from the overview of all service orders. After selecting the document, additional information is displayed in the fields.

6. Select the **Confirm** icon.

8.

9. 10. 11. 12.

7. The service order card is displayed.

		e Order SVO000	0013###10000 -		-				
Item No	D.				ription				
Locatio	n			Bin					
									0 [11]
UoM			Quantity						
					$\left + \right $	🗸 Conf	irm		
Scanr	ner Lines								
No.	Vendor Item N	No. Description	SN Orde	er No. Locati	on Bin	Quantity	Scanned		
公	Home		nt	Save			B Save	+ Proces	5
		Figu	re: Service Order in	Beyond Inven	toryApp				
			to select an item			code. all items.			
orage loc orage bir in increa	cation for the i n for the item i se or decrease	tem is displayed is displayed in tl the number of	d in the Location	field. blus and min	rview of us buttor	all items.			
brage loc brage bir n increa l the iten	cation for the i n for the item i se or decrease n in the specifi	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the	field. blus and min e Confirm b	rview of us buttor utton.	all items.			Ľ 2
brage loo brage bir n increa the iten	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p	field. blus and min e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			C 2
orage loc orage bir an increa d the iten	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the	field. olus and min e Confirm b datum Corpo Descrip	rview of us buttor utton. pration	all items.			C 2
orage loc orage bir an increa d the iten	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A	field. olus and mine e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			
orage loc orage bir an increa d the iten Item S	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A	field. olus and mine e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			
orage loc orage bir an increa d the iten Item S	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A	field. olus and mine e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			
corage loc corage bir an increa d the item Item S Item No Location	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A D13###10000 - A D13###10000 - A	field. olus and mine e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			
corage loc corage bir an increa d the item Item S Item No Location UoM	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A D13###10000 - A D13###10000 - A	field. olus and mine e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			
torage loc torage bir an increa d the item Item S Item No Location UoM	cation for the i n for the item i se or decrease n in the specifi Scan - Service	tem is displayed is displayed in tl the number of ied quantity to t	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A D13###10000 - A D13###10000 - A	field. olus and mine e Confirm b datum Corpo	rview of us buttor utton. pration	all items.			
orage loc orage bir an increa d the item Item S Item No Location UoM	tation for the in for the item is se or decrease in in the specifi Scan - Service Scan - Service	tem is displayed is displayed in the the number of ied quantity to the Order SVO0000	d in the Location he Bin field. items using the p he lines, select the D13###10000 - A D13###10000 - A D13###10000 - A	field. olus and mine e Confirm b datum Corpo Descrip	rview of us buttor utton.	all items.	Quantity		
rage loc rage bin increa the iten Item No Location UoM Scann No.	tation for the in for the item is se or decrease in in the specifi Scan - Service b. In her Lines	tem is displayed is displayed in the the number of ied quantity to the Order SV00000	d in the Location he Bin field. items using the p he lines, select the 013###10000 - A 013###10000 - A Bin Quantity 0 0 0 0 0	field. olus and mini- e Confirm b datum Corpo Descrip [11]]	rview of us buttor utton. pration tion	all items.	Quantity		[]

- 13. The added item line is highlighted in green in the app. If you have added an item requiring a serial number to the service order, you must enter the serial number. You can find more information on this in the chapter Check service order.
- 14. Select **Save** to transfer the line to the service order.
- 15. If you want to add all item lines to the document and post the document, select the Save + Process button.

You have added one or more item lines to an empty service order.

Check Service Order

This section describes how you can check a service order with **Beyond InventoryApp**.

For the following description, we assume that a service order with item lines already exists. In our example, a service order also contains an item requiring a serial number, the serial number of which must be entered subsequently.

Proceed as follows to check the service order:

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The **Inventory App** page is displayed.

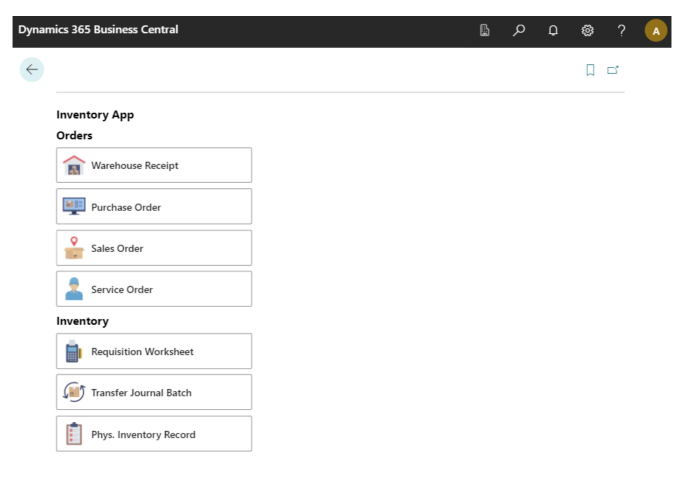


Figure: User Interface of Beyond InventoryApp

3. Select Service Order.

4. The document selection is displayed.

Select Document

Document No.		
Name	Salesperson / Purchaser	
Warehouse Date	Posting Date	
Your Reference	External Document No.	
🟠 Home	Confirm	

Figure: Document Selection

5. Select a document:

- Use the scanner function with your mobile device and scan the barcode on a service order. or
- Select the magnifying glass icon \sim to select the service order from the overview of all service orders. After selecting the document, additional information is displayed in the fields.



7. The service order card is displayed.

icon.

		order SVO000			•					
Item No).				Descri	ption				
				$\left \right\rangle$	[m]					
Location	n			Bin						
				2					ر ر] []
JoM			Quantit	у						
UoM		2	Quantit	у 0		$\left +\right $	✓ Confirm			
UoM		<i>у</i>		-		$\left +\right $	✓ Confirm	I		
	er Lines	ر ا		-		+	✔ Confirm	I		
	er Lines Vendor Item No.	Description		-	Location	Bin	Confirm Quantity	Scanned		
Scann				0	Location W2-L1				~	Ē
Scann No.	Vendor Item No.	Description		0 Order No. O-2025-		Bin	Quantity	Scanned	y y	Ē

Figure: Check Service Order

Mengen übereinstimmen, wählen Sie den grünen Haken hinter der entsprechenden Artikelzeile aus. Wenn es sich um einen seriennummernpflichtigen Artikel handelt, müssen Sie die Serienummer angeben. Wählen Sie dazu das

Klemmbrett-Symbol 🗮 in der Spalte Seriennummer a	er aus.
---------------------------------------------------------	---------

	Serial No. List		
	🔎 Lookup Serial No.	[III] Scan Serial No.	
	Scanned 0 of 1		
			✓ İİİ
	Clear List	- Add Serial No.	
	X Cancel	✔ Ok	
		Figure: Serial Number List	
	l No. List window is displayed. serial number.		
∘ To c	do this, select the search function $ ^{igsir} $ if	f you want to select a serial number alread	y stored in the system.
∘ To c	do this, select the scanner function	if you want to scan and insert the barcode	of a serial number.
	1	enter the serial number manually using the	
11. Confirm t	he entered serial number via the green	tick on the right-hand side of the screen	
	Serial No. List		
	🔎 Lookup Serial No.	[III] Scan Serial No.	
	Scanned 0 of 1		
	FRB-15524-12345-45787		✓ ÎII
	Clear List	+ Add Serial No.	
	X Cancel	✔ Ok	

Figure: Confirm Serial Number in Serial Number List

12. Repeat the process until all serial numbers have been confirmed and then click **OK** to transfer them to the document card.

Description Item No. ρ [11] Bin Location Q <u>[</u>[[]] UoM Quantity Q 0 🗸 Confirm

Item Scan - Service Order SVO000013###10000 - Adatum Corporation

Scanner Lines

Scani	Scanner Lines											
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned				
1012	I-000177	Oil Pan Screw		O-2025- 00127	W2-L1	3	1	1	~	Ŵ		
2043	I-000321	Engine Oil 5L		O-2025- 00117	W2-L9	4	1	1	~	Ŵ		
2005	I-000514	Control Unit	¢	O-2025- 00182	W4-L2	1	1	1	~	Ŵ		
<u>ن</u>	Home	Print		Save			ြာ Save + Pr	ocess				

Figure: Added Serial Numbers in Service Order

- 13. As shown in the screenshot, the value under the **Scanned** column is changed when you enter serial numbers.
- 14. Confirm the quantity of items that do not require a serial number by selecting the green tick on the right-hand side of the
 - screen

 \leftarrow

15. To save only the changes to the document, select **Save**. If you also want to post the document, select **Save + Process**.

You have checked the service order and maintained the item quantities (and serial numbers, if applicable).

Icons made by DinosoftLabs - Flaticon

Requisition Worksheet

This chapter explains the functions of **Beyond InventoryApp** in relation to the requisition worksheet in Business Central.

O NOTE

Please note that a corresponding document must always be available in the system in order to use **Beyond InventoryApp**. Only an existing requisition worksheet can be selected via the app's user interface. It is not possible to create a requisition worksheet via **Beyond InventoryApp**. If you do not have a requisition worksheet, you must create it in the standard Business Central app.

This chapter is divided into the following sections:

• Add item lines to a requisition worksheet

Add item lines to a requisition worksheet

This section describes how to use **Beyond InventoryApp** to add item lines to an order worksheet in Business Central.

Please note that **Beyond InventoryApp** must be set up for the function described below. You must define a default requisition worksheet template name to be selected on the **Beyond InventoryApp setup** page. For more information, please refer to the chapter Beyond InventoryApp Setup.

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The Inventory App page is displayed.

		م	Q	ŝ	?	
					ď	
_						
]						
~						
]						
]						
						_

Figure: User Interface of Beyond InventoryApp

4. The document selection is displayed.

	Select Document	
	Document No.	[[]]
		[10]
	Name	
	Home Confirm	
	Figure: Document selection for requisition worksheets	
Select a	a document:	
	Jse the scanner function with your mobile device and scan the barcode on a requisition worksheet.	
	Q	
• Se	elect the magnifying glass icon $\overset{\searrow}{\sim}$ to select a requisition worksheet.	
	elect the magnifying glass icon for to select a requisition worksheet.	
Af	ofter selecting the document, additional information is displayed in the fields.	
Af Select th		
Af Select th	After selecting the document, additional information is displayed in the fields. The Confirm icon.	Π
Af Select th	After selecting the document, additional information is displayed in the fields. The Confirm con. Quisition worksheet card is displayed.	П
Af Select th	After selecting the document, additional information is displayed in the fields. the Confirm icon. quisition worksheet card is displayed. Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description	П
Af Select th	After selecting the document, additional information is displayed in the fields. the Confirm con. quisition worksheet card is displayed. Item Scan - Requisition Worksheet LAGER - LAGER	П
Af Select th	Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description Location Bin	
Af Select th	After selecting the document, additional information is displayed in the fields.	ר ב ב
Af Select th	Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description Location Bin	ר ב ב
Af Select th	Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description Location Bin UoM Quantity	ר
Af Select th	Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description Location Bin Location Bin UoM Quantity Image: Confirm	
Af Select th	Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description Location Bin UoM Quantity Image: Confirm Scanner Lines	ר ב ב ב
Af Select tł	After selecting the document, additional information is displayed in the fields. the Confirm icon. quisition worksheet card is displayed. Item Scan - Requisition Worksheet LAGER - LAGER Item No. Description Location Bin UoM Quantity UoM Quantity Confirm Scanner Lines No. Vendor Item No. Description St Order No. Location Bin Quantity Confirm	

- Use the scanner function with your mobile device and scan the item barcode. or
- $\circ~$ Select the magnifying glass icon $\checkmark~$ to select an item from the overview of all items.

- 9. Enter a storage location for the item. To do this, select the magnifying glass symbol next to the **Location** field.
- 10. Enter a storage bin for the item. To do this, select the magnifying glass symbol next to the **Bin** field or scan the barcode of the storage bin with your mobile device.
- 11. You can increase or decrease the number of items using the plus and minus buttons under **Quantity**.
- 12. To add the item in the specified quantity to the lines, select the **Confirm** button.

		on Worksheet	LAGER	- LAGER					
Item No					Des	cription			
				2	[H]				
Locatio	1			Bin					
				ρ					Q
UoM			Quantity						
		2	- [C			+	 Confirm 		
Scann	er Lines								
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned	

Figure: Item added to the requisition worksheet

You have added an item to a requisition worksheet.

Icons made by DinosoftLabs - Flaticon

Transfer Journal Batch

This chapter explains the functions of **Beyond InventoryApp** in relation to the Transfer Journal Batch in Business Central.

Please note that a corresponding document must always be available in the system in order to use **Beyond InventoryApp**. Only an existing transfer journal batch can be selected via the app's user interface. It is not possible to create a transfer journal batch via **Beyond InventoryApp**. If you do not have a transfer journal batch, you must create it in the standard Business Central app.

Change Bin for Items

This section describes how you can use **Beyond InventoryApp** to change the storage bin of an item in your warehouse to another storage bin within the same warehouse.

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The Inventory App page is displayed.

ami	ics 365 Business Central			م	Û	ŝ	?	A
							ď	
	Inventory App							
	Orders							
	Warehouse Receipt]						
	Purchase Order]						
	Sales Order]						
	Service Order]						
	Inventory							
	Requisition Worksheet]						
	Transfer Journal Batch							
	Phys. Inventory Record							

Figure: User Interface of Beyond InventoryApp

3. Select Transfer Journal Batch.

4. The document selection is displayed.

	Select Document		
	Document No.		0
	Name		~
	☆ Home	✓ Confirm	
		Figure: Document Selection for Transfer Journal Batch	
5. Select a	document:	ngare. Document selection for mansier sournar baten	
		ion ^[III] with your mobile device and scan the barcode of the transfer journal	hatch page
or		with your mobile device and scan the barcode of the transfer journal	batch page.
0 56	elect the magnifying	glass icon $\stackrel{ heta}{\sim}$ to select the transfer journal batch from the overview of all ite	em iournal
	atches.		Journal
Af	ter selecting the doc	cument, additional information is displayed in the fields.	
	ne Confirm ico		
	ne Confirm ico nsfer journal batch ca		
			D C
			D C
	nsfer journal batch ca Item Scan - Transf	ard is displayed. fer Journal Batch LAGER - LAGER	D C
	nsfer journal batch ca	ard is displayed. fer Journal Batch LAGER - LAGER Description	
	nsfer journal batch ca Item Scan - Transf	ard is displayed. fer Journal Batch LAGER - LAGER	
	nsfer journal batch ca Item Scan - Transf	ard is displayed. fer Journal Batch LAGER - LAGER Description Bin	
	nsfer journal batch ca Item Scan - Transf Item No.	ard is displayed. fer Journal Batch LAGER - LAGER Description	
	Item Scan - Transf Item No.	ard is displayed.	
	Item Scan - Transf Item No.	ard is displayed.	
	Item Scan - Transf Item No.	ard is displayed.	
	Item Scan - Transf Item No.	ard is displayed.	
	Item Scan - Transf Item No. Location New Location UoM	ard is displayed.	
	Item Scan - Transf Item No. Location New Location UoM	ard is displayed.	
	Item Scan - Transf Item No. Location New Location UoM Scanner Lines No. Vendor Item 1	fer Journal Batch LAGER - LAGER	

- $\circ~$ Use the scanner function ~~ with your mobile device and scan the item barcode. or
- $\circ~$ Select the magnifying glass icon $\checkmark~$ to select an item from the overview of all items.

- 9. Select the storage location in the **Location** field.
- 10. In the **Bin** field, select the bin of the item where it is currently stored.
 - Use the scanner function with your mobile device and scan the storage bin barcode.
 - \circ Select the magnifying glass icon \sim to manually select a storage bin from the overview of all storage bins.
- 11. Select the new storage location for the item in the **New Location** field.
- 12. In the New Bin field, select the bin of the item where it will be stored in future.
 - Use the scanner function with your mobile device and scan the storage bin barcode.
 - \circ Select the magnifying glass icon \sim to manually select a storage bin from the overview of all storage bins.
- 13. You can increase or decrease the number of items using the plus and minus buttons under **Quantity**.

	Description							
1005				stihi Chain Saw				
Location			Bin					
CENTRAL	AL NDO-HR-1-3							
New Location			New Bin					
CENTRAL		7	INDO-HR-4-1				Q	
UoM	Qu	uantity						
STÜCK	<u> </u>	- 5		+	🗸 Со	onfirm		
Scanner Lines								
No. Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned	

Figure: Move item to another storage location

- 14. To add the item in the specified quantity to the lines, select the **Confirm** button.
- 15. The item line is added.

Item Scan - Transfer Journal Batch LAGER - LAGER

Item No.	Description	
1005	Stihl Chain Saw	
Location	Bin	
CENTRAL	INDO-HR-1-3	
New Location	New Bin	
CENTRAL	INDO-HR-4-1	
UoM	Quantity	
STÜCK		

Scanner Lines

No.	Vendor Item No.	Description	SN	Order No	Location	Bin	Quantity	Scanned		
1005		STIHL CHAIN SAW	4111		CENTRAL	INDO-HR-1-3	5	0	>	Ŵ
<u>ن</u>	Home	C Print			Save		ġ	Save + Pro	cess	

Figure: Item line added to transfer journal batch

- 16. If you want to transfer an item that requires a serial number, you must enter the serial numbers of the items. Select the symbol under the **SN** column and enter the serial numbers.
- 17. To save only the changes to the document, select **Save**. If you also want to post the document, select **Save + Process**.

You have moved an item.

Icons made by DinosoftLabs - Flaticon

Physical Inventory Record

This chapter describes how you can enter an physical inventory record using Beyond InventoryApp.

O NOTE

Please note that a corresponding document must always be available in the system in order to use **Beyond InventoryApp**. Only an existing physical inventory record can be selected via the app's user interface. If you do not have a physical inventory record, you must create it in the standard Business Central app.

The contents of this chapter are divided into the following sections:

- Add item lines to the physical inventory record
- Confirm item quantities in bins in a prepared physical inventory record

Please note that **Beyond InventoryApp** adds a new column to the lines of the physical inventory recording in Business Central. The value in the corresponding item line (under the **Quantity Scanned** column) indicates how many items have been recorded using **Beyond InventoryApp**.

IA00002 · 4 · IN		1					\bigcirc					
IAUUUU2 · 4 · IN	1DO-MR-4											
🖶 Print 🕞 Import Recor	ding Lines 🗋 Ex	port Recording Lines	✔ Finish	🕉 Reopen 🛛 Rela	ted \lor Automate	∽ Fewer	options					
General												
Order No.	···· IA00002		~ F	Person Responsible				\sim	Recorded by User Id 🕠	ADMIN		
Recording No.			4 5	itatus	Open				Date Recorded	12.11.2024		
Description	INDO-HR-4-1		F	erson Recorded				\sim	Time Recorded	13:19:41		
Location Code	CENTRAL		\sim /	Assigned to User Id				\sim	Allow Recording Withou	t Order 🕐 💽		
Lines <u>Manage</u> Functio	ns Line											
🖗 New Line 🛛 🖮 Delete L	ine											
Item No.	Item Reference No.	Description		Location Code	Bin Code	Use Item Tracking	Serial No.	Lot No.	Unit of Measure Code	Quantity	Quantity Scanned	F
SP-SCM1004		AutoDrip		CENTRAL	INDO-HR-4-1	0			STÜCK	3	3	t
										0	0	

Figure: Quantity Scanned

Add item lines to the physical inventory record

This section describes how to add one or more item lines to an empty physical inventory record of an inventory order.

- 1. Open the search field (ALT+Q) and search for the page Inventory App.
- 2. The Inventory App page is displayed.

ics 365 Business Central			6	Q	Q	ŝ	?
							ď
Inventory App							
Orders							
Warehouse Receipt							
Purchase Order							
Sales Order							
Service Order							
Inventory	_						
Requisition Worksheet							
Transfer Journal Batch							
Phys. Inventory Record							

Figure: User Interface of Beyond InventoryApp

3. Select Phys. Inventory Entry.

4. The document selection is displayed.

Select Document		
Document No.		
		2
Name		

Figure: Select Physical Inventory Record

- 5. Select an inventory record. Please note that you can only select inventory records that are assigned to you as a user or that are not assigned to no one. You cannot select an inventory entry that is assigned to another user.
 - Use the scanner function with your mobile device and scan the barcode on an inventory record. or
 - Select the magnifying glass icon \sim to select the inventory record from the overview of all inventory records. After selecting the document, additional information is displayed in the fields.
- 6. Select the **Confirm** icon.
- 7. The inventory record card is displayed.

Save + Process

Item Scan - Phys. Inventory Record IA00002###1 - INDO-HR-1-3

음 Print

☆ Home

ltem No.					Description				
Location				Bin					
			2	>					[III]
UoM		Qui	antity						
		_ Р –	- 0		+	🗸 Со	onfirm		
Scanne	er Lines								
No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned	

Figure: Physical Inventory Record without Item Lines

Save

- 8. Before you add item lines to the inventory record, enter a storage location and a storage bin. Select the magnifying glass icon provide in the Location field and define the storage location.
- 9. After you have defined the storage location, select the magnifying glass icon in the **Bin** field and define the storage bin. **Beyond InventoryApp** saves these data when you start recording the item quantities in this storage location and storage bin.

Item No.				Description			
Location			Bin				
CENTRAL		5	O INDO-HR-1	-3			2
UoM		Quantity					
	Q	0		+	🗸 c	onfirm	
Scanner Lines							
No. Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanne
Home	- Print			-		බ්ට Save	. D

10. To add an item to the inventory entry lines, enter the item number in the **Item No.** field:

- Use the scanner function with your mobile device and scan the item barcode.
- Select the magnifying glass icon \sim to select an item from the overview of all items.
- 11. If you have added an item requiring a serial number to the lines, you must maintain the serial numbers. To do this, select

the clipboard icon in the **SN** column.

	Serial No. List		
	🔎 Lookup Serial No.		[III] Scan Serial No.
	Scanned 0 of 3		
	Clear List		+ Add Serial No.
	X Cancel		✔ Ok
		Figur	re: Serial Number List
12. The Serial N	o. List window is displayed.		
13. Enter the seri	al number.		
		\bigcirc	

- To do this, select the search function if you want to select a serial number already stored in the system.
 To do this, select the scanner function if you want to scan and insert the barcode of a serial number.
 Select the plus symbol + if you want to enter the serial number manually using the keyboard.
- 14. Confirm the entered serial number via the green tick on the right-hand side of the screen \checkmark .

Serial No. List				
🔎 Lookup Serial No.	[III] Scan Serial No.]		
Scanned 0 of 3				
1234			~	Ŵ
Clear List	+ Add Serial No.]		
X Cancel	🗸 Ok			

Figure: Confirm Serial No. in Serial Number list

15. Repeat the process until all serial numbers have been confirmed and then click **OK** to transfer them to the document card.

item scan - rings.		
Item No.	Description	
Location	Bin	
CENTRAL	INDO-HR-1-3	
UoM	Quantity	

Item Scan - Phys. Inventory Record IA00002###1 - INDO-HR-1-3

Scanner Lines

No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
10010		STIHL CHAIN SAW	4111		CENTRAL	INDO-HR-1- 3	3	3	~	Ŵ
1003		ENGINE OIL			CENTRAL	INDO-HR-1- 3	10	10	~	Ŵ
1002		OIL PAN SCREW			CENTRAL	INDO-HR-1- 3	147	147	~	Ū
۵ ۲	lome	Print			Save		ġ	Save + Pre	ocess	

Figure: Physical Inventory Record completed

16. To save the recorded lines of the inventory record, select **Save**. If you want to end the record and process it, select **Save + Process**.

You have created an empty inventory record for a storage bin and added item lines with different quantities.

Confirm item quantities in bins in a prepared physical inventory record

This section describes how you can use **Beyond InventoryApp** to confirm the item quantities in a prepared inventory record.

- 1. Open the search field (ALT+Q) and search for the page **Inventory App**.
- 2. The Inventory App page is displayed.

ics 365 Business Central		6	Q	Q	ŝ	?
						്
Inventory App						
Orders						
Warehouse Receipt]					
Purchase Order						
Sales Order						
Service Order						
Inventory	-					
Requisition Worksheet						
Transfer Journal Batch						
Phys. Inventory Record						

Figure: User Interface of Beyond InventoryApp

3. Select Phys. Inventory Entry.

4. The document selection is displayed.

Select Document			
Document No.			
Name			

Figure: Select Physical Inventory Record

- 5. Select an inventory record. Please note that you can only select inventory records that are assigned to you as a user or that are not assigned to no one. You cannot select an inventory record that is assigned to another user.
 - Use the scanner function with your mobile device and scan the barcode on an inventory record. or
 - Select the magnifying glass icon \sim to select the inventory record from the overview of all inventory records. After selecting the document, additional information is displayed in the fields.
- 6. Select the **Confirm** icon.
- 7. The inventory record card is displayed.

rtem Scan - Thys. mv	entory Record Roooden and - Indoorne	
Item No.	Des	scription
Location	Bin	
	٩	
UoM	Quantity	
		+ ✓ Confirm

Item Scan - Phys. Inventory Record IA00002###4 - INDO-HR-4-1

Scanner Lines

No.	Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
SP- SCM1009		Airpot		IA00002	CENTRAL	INDO-HR- 4-1	5	0	~	Ŵ
SP- SCM1004		AutoDrip		IA00002	CENTRAL	INDO-HR- 4-1	3	0	~	Ŵ
10010		Stihl Chain Saw	Ê	IA00002	CENTRAL	INDO-HR- 4-1	3	0	~	Ŵ
슈 Home	•	Print			Save		Ē	Save + Pro	ocess	

Figure: Inventory Record with prepared item lines

- 8. Confirm the item quantities in the corresponding storage bins using the **Confirm** icon.
- 9. If you find an item requiring a serial number in the lines, you must maintain the serial numbers. To do this, select the

clipboard icon	Î	in the SN column.	
	Seria	l No. List	

🔎 Lookup Serial No.	[III] Scan Serial No.	
Scanned 0 of 3		
Clear List	+ Add Serial No.	
X Cancel	V Ok	

Figure: Serial Number List

- 10. The Serial No. List window is displayed.
- 11. Enter the serial number.
 - To do this, select the search function if you want to select a serial number already stored in the system.
 To do this, select the scanner function if you want to scan and insert the barcode of a serial number.
 Select the plus symbol + if you want to enter the serial number manually using the keyboard.

12. Confirm the entered serial number via the green tick on the right-hand side of the screen

Serial No. List		
🔎 Lookup Serial No.	[III] Scan Serial No.	
Scanned 0 of 3		
1234		 Image: Image: >
Clear List	+ Add Serial No.	
X Cancel	🗸 Ok	

Figure: Confirm Serial Number on Serial Number list

13. Repeat the process until all serial numbers have been confirmed and then click **OK** to transfer them to the document card.

N						l-1				
Item No.						ription				_
					50C					
Location				Bin						
				2					P	
UoM			Quantit							
		Q		0		+	Confirm			
			11 1							
	-									
Scanner L										
Scanner L No.	ines Vendor Item No.	Description	SN	Order No.	Location	Bin	Quantity	Scanned		
	Vendor Item	Description Airpot	SN		Location CENTRAL	Bin INDO-HR- 4-1	Quantity 5	Scanned	~	
No. SP-	Vendor Item		SN	No.		INDO-HR-			>	

Figure: Complete Inventory Record with prepared Item Lines

14. To save the recorded lines of the inventory entry, select **Save**. If you want to end the entry and process it, select **Save + Process**.

You have completed an inventory entry with prepared item lines.

Icons made by DinosoftLabs - Flaticon

License Management

This chapter describes how you can view the license management of **Beyond InventoryApp**.

To view the status of the product license for **Beyond InventoryApp**, proceed as follows:

- 1. Open the search field (ALT+Q) and search for the page Beyond License Management.
- 2. The Beyond License Management page is displayed.

÷			0	⊯ + îi				0 5 1
Beyond License Managem	ent							
Tananh ID								
Licenses 🛛 🕲 Sync License								et 12
Company Name 1		Application Name	Status	Start Date	Expiry Date	Trial	Licensed Metric	Current Metric
\rightarrow		BeyondCalculation	Valid	23.08.2024 08:50	22.09.2030 08:50		1	0
		BeyondServiceRequisition	Valid	02.04.2024 09:13	02.05.2030 09:13		1	0
		BeyondPostCalculation	Valid	14.08.2024 00:33	13.09.2030 00:33		1	0
		BeyondReportPreview	Valid	15.07.2024 21:26	14.08.2030 21:26		1	0
		BeyondService	Valid	30.01.2024 07:41	28.02.2030 07:41		7	0
		BeyondCues	Valid	29.11.2023 19:15	28.02.2030 07:41		7	0
		BeyondinventoryDetails	Valid	29.01.2024 23:28	28.02.2030 07:41		7	0
		BeyondDataImporter	Valid	17.06.2024 22:55	17.07.2030 22:55		1	0
		BeyondCloudConnector	Valid	04.07.2024 06:42	03.08.2030 06:42		1	0
		BeyondAttributesCore	Valid	14.06.2024 07:51	14.07.2030 07:51		1	0
		BeyondReports	Valid	05.07.2024 06:39	04.08.2030 06:39		1	0
		BeyondDocumentLineTransfer	Valid	18.09.2024 20:40	31.12.2099 00:00		4	0

Figure: License Management

3. Under the **Licenses** section, you will find all product licenses for BeyondIT applications that have been installed for this company. You can read all the necessary information from the values in the columns:

Column	Description
Company Name	This column indicates the name of the company.
Application Name	This column indicates the name of the application. If you use several BeyondIT products, a separate line is displayed for each product in the overview,
Status	 This is the status of the product license. Several values are possible: Valid: The product license is valid and the application can be used without restrictions. Expired: The product license has expired. The application can no longer be used. Trial: The product license is valid and the functionalities of the application can be used for a short period of time (note the value in the expiry date column) with restrictions or without restrictions. Exceeded: The product license has expired. The application can no longer be used.
Start Date	This is the date on which the product license was registered.
Expiry Date	This is the date on which the product license becomes or became invalid. The application can no longer be used.
Trial	This checkbox indicates whether the product license is a trial license. Trial licenses are very limited licenses. You can purchase a full product license after the trial license expires (note the value in the Expiry date column).
Licensed Metric	This column shows how the application was licensed. For example, this can be a tenant license, a license per company or a license per user.
Current Metric	This column shows how many licenses are used in the environment. The difference between the values in the Licensed metric and Current metric columns indicates whether you need to purchase an additional license.