
Track & Trace

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User Guide

Early Access Version

Supports BarTender® Cloud

Contents

Introduction to BarTender Cloud Track & Trace	4
Operator	5
In This Section	5
Order Management	5
Search	5
Inventory	5
Technical	5
Tracking Inbound Items (Receiving)	6
Tracking Outbound Items (Shipping)	8
Transferring Items Between Locations	10
Shipping the Items	10
Receiving the Items	11
Editing Items	12
Single Mode	12
Bulk Mode	13
Searching for Items	16
Checking an Item	18
Checking Whether an Item Is in Stock	20
Performing a Geiger Search for Items	21
Synchronizing	23
Synchronizing Multiple Items	23
Synchronizing a Specific Item	23
Creating New Labels for Products	24
Connecting a Reader	25
iOS Devices	25
Android Devices	25
Manager	27
In This Section	27
Tracking Inbound Items (Receiving Dashboard)	28
Downloading Order Details	31
Tracking Outbound Items (Shipping Dashboard)	32
Downloading Order Details	37
Locating an Item Using the Item Detail Report	38

Downloading the Report	39
Viewing Stock Availability	40
Related Documentation	42

Introduction to BarTender Cloud Track & Trace

BarTender Track & Trace is an inventory management solution for BarTender users provided by Seagull Software. This is a subscription add-on for BarTender Cloud.

Track & Trace is ideal for small businesses where inventory tracking is important for the business and currently performed manually. Track & Trace is a great alternative to managing assets with spreadsheets or pen and paper. It can also be used in:

- Manufacturing
- Warehousing
- Food
- Retail
- Medical Devices
- Healthcare

Disclaimer: The application no longer has unrestricted access to external directories. Instead, users must select the folder where files will be saved or retrieved. This change ensures greater control and security over file access while maintaining the necessary flexibility for managing configurations, reports, or other documents.



Currently, Bartender can be used as the printing or encoding solution for item-level labeling.

Operator

An operator scans items for inbound, outbound, cycle count, and searches in the location they work in. And operator can access receiving, shipping, searching, picking, checking, and editing items.

In This Section

Order Management

- [Tracking Inbound Items \(Receiving\)](#)
- [Tracking Outbound Items \(Shipping\)](#)
- [Transfer Items Between Locations](#)
- [Editing Items](#)

Search

- [Searching for Items](#)
- [Check an Item](#)
- [Check if an Item Is in Stock](#)
- [Performing a Geiger Search for Items](#)

Inventory

- [Synchronizing](#)
- [Create New Labels for Products](#)

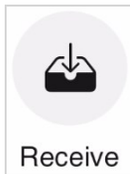
Technical

- [Connecting a Reader](#)

Tracking Inbound Items (Receiving)

The Receive module enables the collection of incoming items for stock inclusion, supporting blind receiving processes to accommodate different operational needs. It facilitates scanning and validation to maintain inventory accuracy and control. This module specifically works with reference lists of type *receiving* and *tag*, ensuring alignment with expected inventory data.

1. Open the BarTender Track & Trace application and log in.
2. [Connect your RFID hand-held](#) to the application.
3. Tap **Receive**.



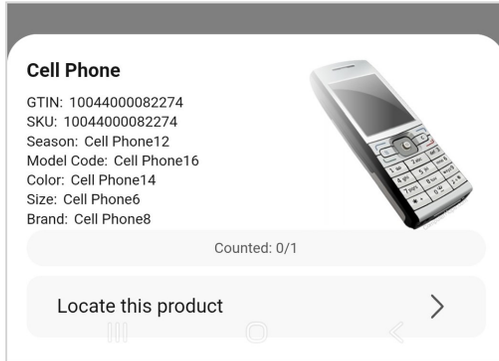
A list of reference orders assigned to the location displays with one of the following statuses:

- **Available** (green label)
- **In Progress** (yellow label)
- **Done** (grey label)

Reference orders are previous receiving that has not yet completed the process. Orders *In Progress* appear first on this list, followed by *Available* orders, and finally those marked as *Done*.

4. Select **Start a Blind Process**.
5. Press the trigger on the device to read items.
 - New Items that are not yet inside the location are read.
 - The order number must not already exist in the platform. It is created upon the first synchronization.

- Details about the new scanned items are available. To view details, tap a product entry to open a modal displaying:



This example is a product entry detail for a cell phone.

- Product name, color, size
- GTIN and SKU
- View Scanned Item
- **Locate This Product** ([Geiger mode](#))

6. Release the trigger or tap **Stop** to end reading.

7. Tap **Sync** to [validate the tag data](#).



Syncing is required to save progress. If the user exits without syncing, all data will be lost.

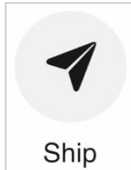
8. Select a status for the order, indicating whether this session is finished (Done), should be resumed (In progress), or cancelled (aborting the synchronization).

Status
Select the status of the current session
In progress
Done
Cancel

Tracking Outbound Items (Shipping)

The Ship module enables the operator to count items for shipment or transfer. Orders can be processed by scanning or entering a reference order, or by initiating a blind shipping process.

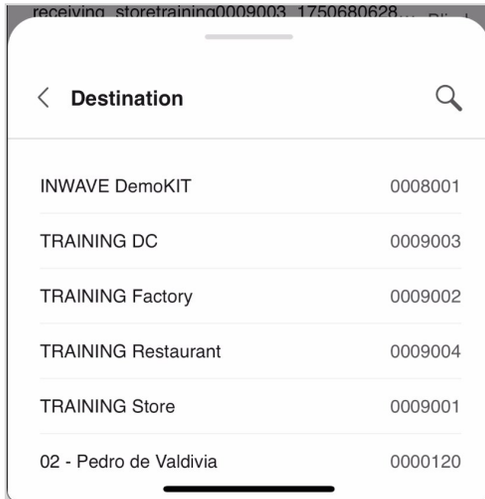
1. Open the BarTender Track & Trace application and log in.
2. [Connect your RFID hand-held](#) to the application.
3. Tap **Ship**.



Orders assigned to the current location display, including packing and receiving orders.

4. Select **Start a Blind Process**.
5. Select a destination for shipment.

The destination can be one of the organization's other sites or it can be external: for example, a customer's site.



Specifying a destination is mandatory unless the destination has been previously set, in which case the application does not prompt for it again.

6. Press the trigger on the device to read items.
 - New items that are not yet inside the location are read.
 - The order number must not already exist in the platform. It is created upon the first synchronization.

- Details about the new scanned items are available. To view details, tap a product entry to open a modal displaying:
 - Product name, color, size
 - GTIN and SKU
 - View Scanned Item
 - **Locate This Product** ([Geiger mode](#))

7. Release the trigger or tap **Stop** to end reading.

8. Tap **Sync** to [validate the tag data](#).



Syncing is required to save progress. If the user exits without syncing, all data will be lost.

A confirmation message prompts the operator to select the shipping status.

9. Select a status for the order, indicating whether this session is done (the process is ready to be completed), in progress (save to Work in Progress), or cancelled (stay on the same screen).

Status
Select the status of the current session
In progress
Done
Cancel

Transferring Items Between Locations

Transferring items between locations involves both the shipping and receiving processes.



Transferring items between locations (as illustrated here) is different than transferring items between zones. Transferring between zones (using Edit Items or the Cycle Count) moves the item to a new zone within the inventory.

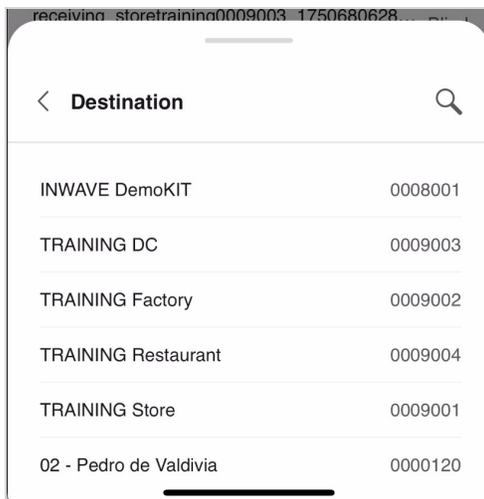
Shipping the Items

1. Open the BarTender Track & Trace application and log in.
2. [Connect your RFID hand-held](#) to the application.
3. Tap **Ship**.



4. Tap **Start a Blind Process**.
5. Select the destination.

A destination can be one of the organization's other sites or it can be external, like a customer's site.



Specifying a destination is mandatory unless the destination has been previously set, in which case the application does not prompt for it again.

6. Press the trigger on the device to read items.
 - New Items that are not yet inside the location are read.
 - Details about the new scanned items are available.
7. Release the trigger or tap **Stop** to end reading
8. Tap **Sync** to [validate the tag data](#).



Syncing is required to save progress. If the user exits without syncing, all data will be lost.

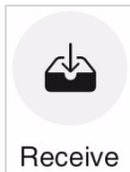
Receiving the Items

1. Open the BarTender Track & Trace application and log in as a user of the destination site.



You cannot switch sites in the application and must, instead, log in as a different user.

2. [Connect your RFID hand-held](#) to the application.
3. Tap **Receive**.



The screen should display a pending ASN coming from the source site with the items that have been sent.

4. Select this ASN and start the scanning process.

The device displays the progress, comparing what is scanned with what is expected.

5. Release the trigger or tap **Stop** to end reading.

Editing Items

The Edit Items module enables updating the status of tagged items and moving items between zones, either individually or in bulk. This functionality supports operational processes that require status adjustments due to inventory movement, auditing, or correction scenarios.

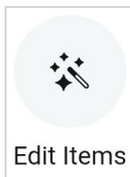
The module provides two distinct modes:

- **Single mode:** Used to edit the status of individual items
- **Bulk mode:** Used to edit the status of multiple items at once

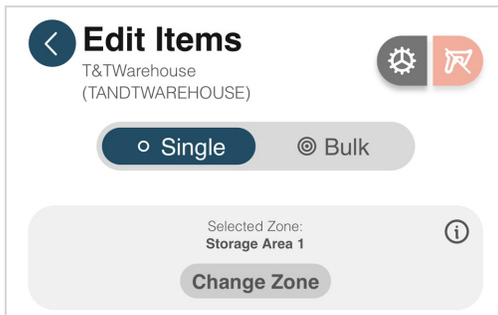
Single Mode

This mode is ideal for isolated status changes or exceptions that require individual attention.

1. Open the BarTender Track & Trace application and log in.
2. [Connect your RFID hand-held](#) to the application.
3. Tap the **Edit Item** Icon.



4. Toggle to **Single**.



5. If the current zone is not the one the operator needs to work in, the operator must change to the correct zone.
6. Enter the item's EPC manually or press the trigger on the device and scan.
7. Tap the **Status** dropdown to display the available status options.



Status options are defined elsewhere and may reflect stages such as Available, Damaged, On Hold, or Recalled.

8. Select the new status for the item.

After the update is processed, a confirmation message displays.

9. Release the trigger or tap **Stop** to end reading.
10. Tap **Sync** to [validate the tag data](#).



Syncing is required to save progress. If the user exits without syncing, all data will be lost.



Once this process has been synchronized, you cannot receive feedback on the device; you must go to the main console to view any feedback.

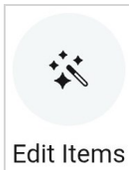
Bulk Mode

Use this option to apply the same status update to a group of items. Bulk mode is recommended for operational scenarios such as updating multiple items during inventory preparation, restocking, or handling exception-based movements.

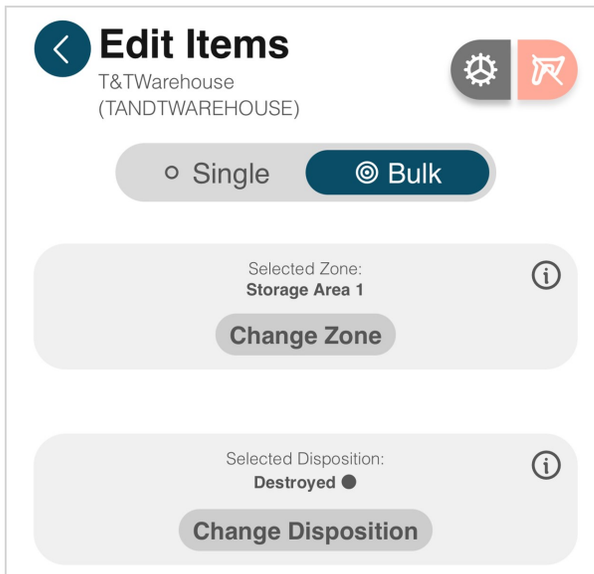


To use Bulk mode, BarTender Track & Trace must have a hand-help reader connected.

1. Open the BarTender Track & Trace application and log in.
2. [Connect your RFID hand-held](#) to the application.
3. Tap **Edit Item**.



4. Toggle to **Bulk**.



Disposition describes the assigned status of an item that defines its current condition. Dispositions provide operational visibility and support decision-making by categorizing assets according to their usability, compliance, or business rules.

5. If the current zone is not the one the operator needs to work in, the operator must change to the correct zone.
6. Select the disposition.
7. Press the trigger on the device and scan.
8. Tap the **Status** dropdown and select the status to be applied to all scanned items.
9. Tap the **Next** button to proceed to a list view of all scanned items, where each entry can be reviewed.
10. Release the trigger or tap **Stop** to end reading.
11. Tap **Sync** to [validate the tag data](#).



Syncing is required to save progress. If the user exits without syncing, all data will be lost.

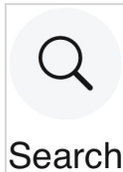


Once this process has been synchronized, you cannot receive feedback on the device; you must go to the main console to view any feedback.

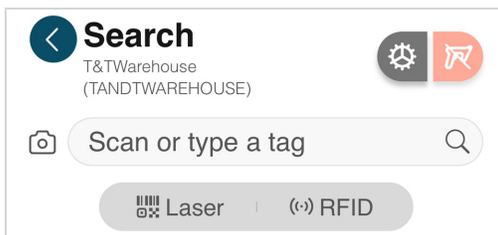
Searching for Items

The Search module enables users to locate items and view their positions on the store map. Items can be found by entering a product reference, scanning a barcode (EAN/GTIN/SKU), or reading an RFID tag (if available).

1. Open the BarTender Track & Trace application and log in.
2. Tap **Search**.

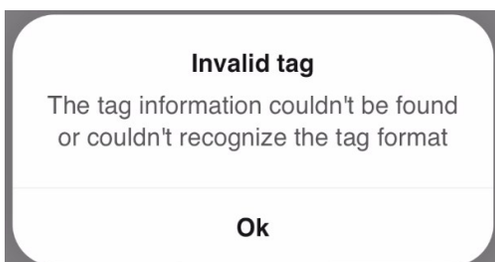


3. Enter an SKU or GTIN, or scan one with the phone camera or RFID hand-held.



- **Laser:** Used for scanning barcodes, QR codes, etc.
 - **RFID:** For reading RFID tags (if supported).
 - If RFID is selected, [connect your RFID hand-held](#) to the application.
4. Verify the scan is successful.

If the scan is not successful:



- Check whether the GTIN correct.
- Check whether the SKU correct.
- Have the Site Manager search for the item on the console.

5. Tap the map icon to use the connected reader to assist in finding the item and displaying the item's location.

An animation indicates proximity using [Geiger mode](#).

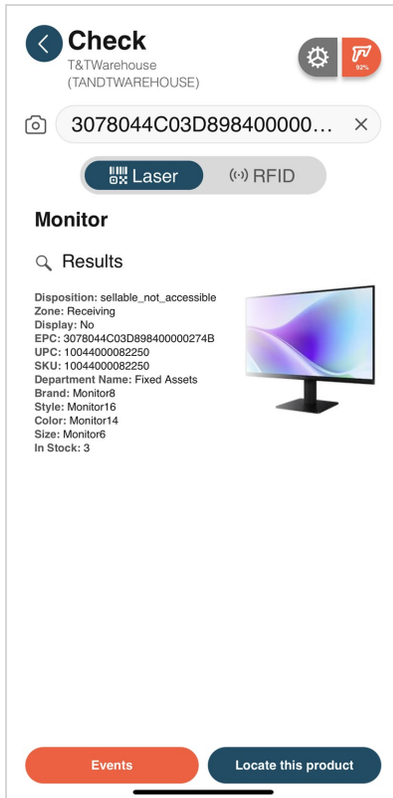
- **Red:** Far
- **Yellow:** Nearby
- **Green:** Very close

When scanning, the focus is limited to the selected row. The system tracks only items marked as *In Stock*.

6. Press the trigger on the RFID hand-held and move closer to the asset.

Checking an Item

Use the Check module to retrieve detailed product or item information by scanning an identifier using a phone's camera, Laser, or RFID technology.

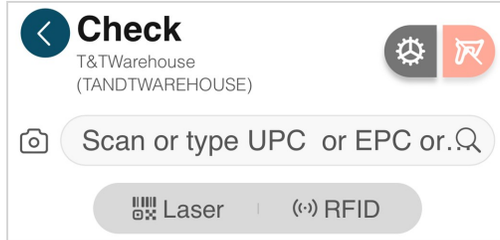


1. Open the BarTender Track & Trace application and log in.
2. [Connect your RFID hand-held](#) to the application.
3. In the Verify panel, tap **Check**.



4. For an item with an RFID tag:

- Tap **RFID**.

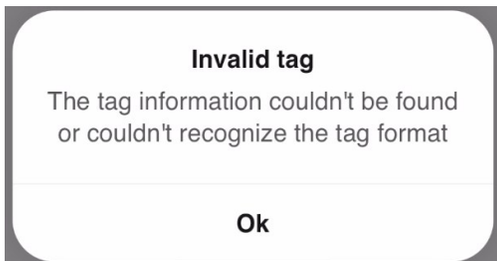


- View the on-screen result.

5. For an item with a 2D Barcode:

- Tap **Laser**.
- Scan the barcode.
- View the on-screen result.

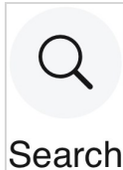
6. If a scan is not successful, Track & Trace displays:



Checking Whether an Item Is in Stock

Use the Check module to retrieve detailed product or item information and the Geiger mode to locate the item in a zone.

1. Open the BarTender Track & Trace application and log in.
2. To locate an item, [connect your RFID hand-held](#) to the application.
3. In the Verify panel, tap **Search**.



4. Enter an SKU or GTIN, or scan one with the phone camera or the RFID hand-held.



5. If entering an SKU or GTIN:
 - Enter the SKU or scan a barcode with the phone's camera.
 - View the product and available stock.
6. If using the connected reader to assist with item location in the selected zone, select **RFID**.
7. Tap **Locate in Zone** to use [Geiger mode to locate an item](#).

Performing a Geiger Search for Items

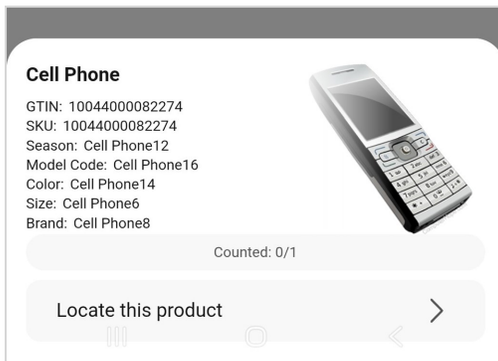
Geiger mode is an optional feature that requires a connected RFID reader. While not mandatory for standard operations, it can be used, when available, to assist in locating tagged items.

To locate items physically, select an order from the main screen, then tap the product to open a window containing the product details as well as:

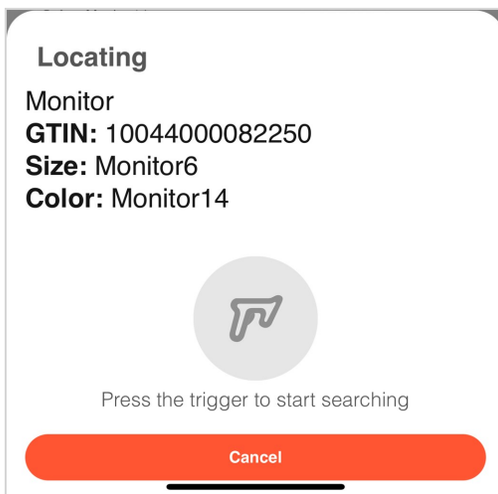
- **View Scanned Items:** Displays scanned tags with a green checkmark ✓ if the item has already been read.
- **Locate This Product:** Starts Geiger mode to detect the hand-held's proximity to the specified item using visual cues.

To use Geiger mode to locate a product

1. Tap **Locate This Product**.

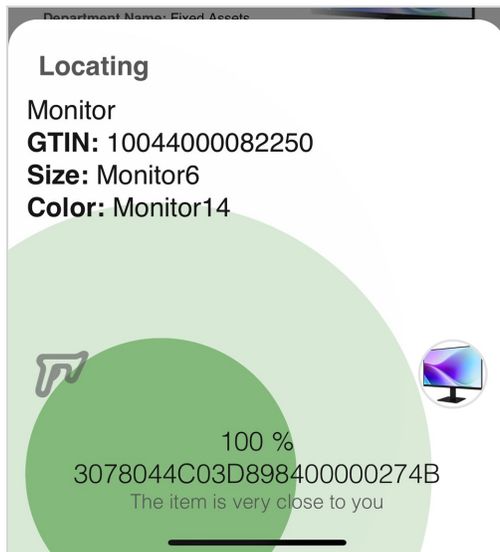


2. Tap the map icon to use the connected reader to assist with item location and display the item's location.



An animation indicates proximity using Geiger mode.

- **Red:** Far
- **Yellow:** Nearby
- **Green:** Very close



When scanning, the focus is limited to the selected row. The system tracks only items marked as *In Stock*.

3. Press the trigger on the RFID hand-held and move closer to the asset.

Synchronizing

Synchronization is required to save progress. If the user exits without syncing, all data will be lost.

While syncing:

- A green checkmark ✓ indicates the orders that have successfully synchronized with a *Done* status.
- A blue icon  indicates which products have mates. These products are marked with the blue icon until all associated tags are read, then the icon changes to a green checkmark ✓.
- A red icon  indicates an unexpected item.
- Orders marked as *Done* appear at the end.
- Orders with at least one read item are prioritized at the top of the list.

Synchronizing Multiple Items

- On the main screen, tap **Sync** to send all fully read (100%) orders to the server.



Sync

Synchronizing a Specific Item

- Tap the order to sync in the list, then tap **Sync** to submit its data.



Sync

- If the order is 100% read, it automatically changes to *Done* status.
- Orders with 0% or partial reads trigger a warning pop-up to display.
- Orders can be synchronized even if no items were read (0%).

Creating New Labels for Products

Use BarTender On-Prem or BarTender Cloud to create labels for your products and entries for them on the Track & Trace platform.

1. Open Bartender On-Prem or Bartender Cloud and sign in.
2. In the Librarian, select a BarTender Track & Trace-supported label.
3. Print labels for your products.
 - This creates the products on the Track & Trace platform and places them in *Active* status.

Connecting a Reader

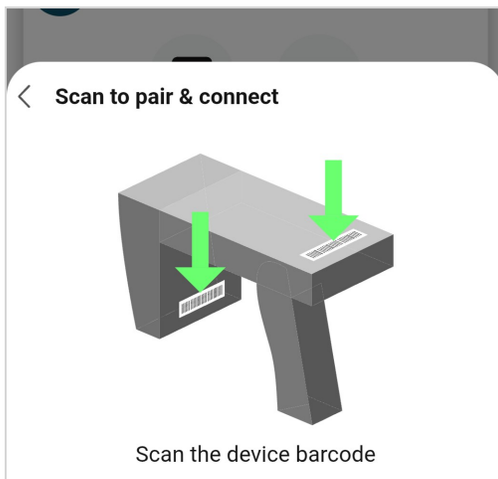
Use the following steps to connect a reader to your device using Bluetooth.



If the user is not using a Bluetooth-enabled reader, the device must be physically connected to perform scans through the application.

iOS Devices

1. Open Settings, then Bluetooth.
2. When the reader's LED blinks rapidly, press the trigger to pair and connect.
3. In the application, tap the icon to access Devices.
4. Tap **Connect a new device** (ensure Bluetooth is enabled).

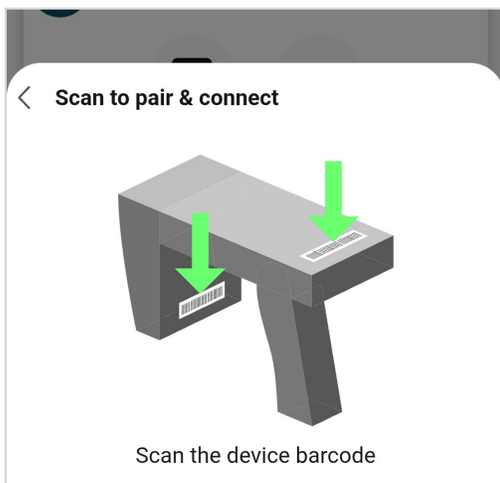


5. After connecting, tap the icon for reader details.

Android Devices

1. Open Settings, then Bluetooth.
2. Pair and connect the reader.
3. In the application, tap the icon to access Devices.

4. Tap **Connect a new device**.



5. After connecting, tap the icon for reader details.

Manager

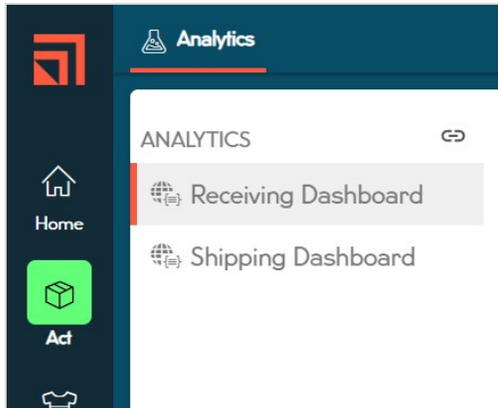
In This Section

- [Tracking Inbound Items \(Receiving Dashboard\)](#)
- [Tracking Outbound Items \(Shipping Dashboard\)](#)
- [Locating an Item Using the Item Detail Report](#)
- [View Stock Availability](#)

Tracking Inbound Items (Receiving Dashboard)

The Receiving Dashboard displays detailed information on received orders and items; pending orders and items, including whether there are pending orders older than seven days; average progress; and average accuracy.

1. Open the BarTender Track & Trace Console in your browser.
2. Log in with your Site Manager account.
3. Select **Act**, **Analytics**, then **Receiving Dashboard**.



4. On the Receiving Dashboard page, select  and choose a filter.

Available filters are:

- Sites
- Categories
- Brands
- Models
- Colors
- Product ID
- Order Type
- Order Status



The dashboard saves the last selected filters for the next session.

5. Select one of the date options, then click **Apply**.

The screenshot shows a date selection interface. At the top right, there is a 'Date' dropdown menu with 'Last 30 days' selected. Below this, there are two input fields for 'Start Date' (07/17/2025) and 'End Date' (08/15/2025). A calendar for 'August 2025' is displayed, with the date '15' highlighted. On the left, there is a list of date options: 'Date', 'Today', 'Yesterday', 'Last 7 days', 'Last 30 days' (selected), 'Last 6 months', and 'Last 12 months'. At the bottom, there are 'Apply' and 'Clear' buttons.

Available options are:

- Date
- Today
- Yesterday
- Last 7 Days
- Last 30 Days
- Last 6 Months
- Last 12 Months

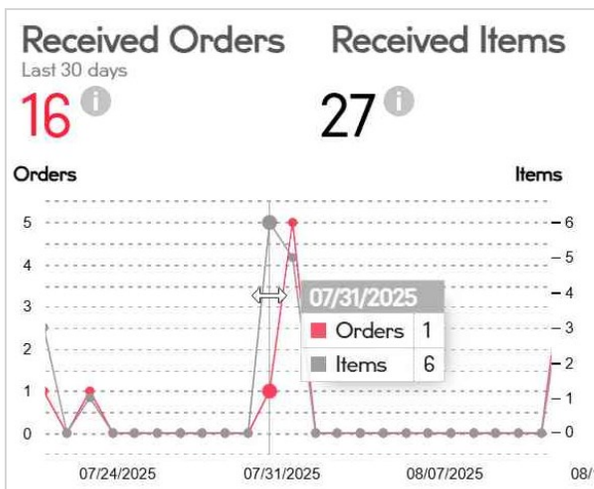
Click **Custom** to customize the option to any preferred time period.

6. Review the information in the upper portion of the page.

- **Pending Receiving:** The upper portion of this section displays the pending orders and items over seven days. The lower portion displays the order and items from the last seven days.

- **Received Orders:** Quantity of receiving orders received over the period set in filters. Does not include the in-progress receiving orders.
- **Received Items:** Quantity of items received over the period set in filters. Does not include the in-progress receiving orders.
- **Average Progress:** Average progress of the receiving orders received over the period set in filters. Does not include the in progress receiving orders.
- **Average Accuracy:** Average accuracy of the receiving orders received over the period set in filters. Does not include the in progress receiving orders.

7. Hold the pointer over specific portions of the charts to display details about the corresponding day.



8. Hold the pointer over the **i** icon to display more information about the corresponding item.



- The Receiving Details per Order section displays a table with the details of the receiving process. Click  in the REC QTY column to display the EPC Detail window.

EPC Detail ✕

Order: receiving_storetraining0009003_1750680628656 Shipping Date: 06/23/2025
 Order Type: tag Receiving Date: 06/23/2025
 Product ID: 07896004730561
 Category Division: PSICOTROPICO

PROGRESS	ACCURACY	EXPECTED	COUNTED	UNDERS	OVERS
-	-	0	3	0	3

Product ID	EPC Counted	EPC Expected	Type
07896004730561	30325A6AD782FC000000001D		Over
07896004730561	30325A6AD782FC0000000001		Over
07896004730561	30325A6AD782FC000000001E		Over

1 - 3 of 3 Records < 1 > 100 ▾

Downloading Order Details

The Receiving Details per Order table can be downloaded to a .csv file then reviewed in a spreadsheet such as Excel.

- Select  to export the data.



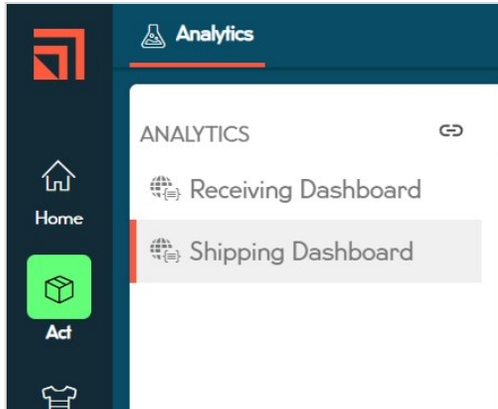
The screenshot shows a table interface with a search bar and a download icon. A dropdown menu is open, showing two options: 'Table Extract' and 'Raw Data Extract'.

- Select the type of extract to complete.
 - **Table Extract:** The table export contains the information displayed in the columns.
 - **Raw Data Extract:** The table export contains all the information in the available columns, even those not displayed.

Tracking Outbound Items (Shipping Dashboard)

The Shipping Dashboard displays detailed information about shipped orders and items, pending orders and items, and accuracy average.

1. Open the BarTender Track & Trace console in your web browser.
2. Log in with your Site Manager account.
3. Select **Act**, **Analytics**, then **Shipping Dashboard**.



4. On the Shipping Dashboard page, select  and choose a filter.

Available filters are:

- Source Site
- Destination Site
- Categories
- Brands
- Models
- Colors
- Product ID
- Order Type
- Order Status

To remove a filter, click .

5. Click on the Source Site dropdown and choose a location to filter the data. Click **Apply Filter** to retrieve the information.

The screenshot shows a dropdown menu for 'Source Site'. At the top, there is a search bar with a magnifying glass icon and the text 'Search'. Below the search bar are three options, each with an unchecked checkbox: 'Select All', 'TANDTFACTORY - T&TFactory', and 'TANDTWAREHOUSE - T&TWarehouse'. At the bottom of the dropdown is a dark grey button labeled 'Apply Filter'.

6. In the Date dropdown, select an option, then click **Apply**.

The screenshot shows a date selection interface. At the top right, there is a 'Date' dropdown menu with 'Last 30 days' selected. Below this is a section titled 'Select a date or time period' with a list of options: 'Date', 'Today', 'Yesterday', 'Last 7 days', 'Last 30 days' (highlighted), 'Last 6 months', and 'Last 12 months'. To the right of this list are two input fields for 'Start Date' (07/17/2025) and 'End Date' (08/15/2025). Below these is a calendar for 'August 2025'. The calendar shows days from 1 to 31, with the 15th highlighted in a dark circle. At the bottom of the calendar are two buttons: 'Apply' and 'Clear'.

Available options are:

- Date
- Today
- Yesterday
- Last 7 Days
- Last 30 Days
- Last 6 Months
- Last 12 Months

Click **Custom** to customize the option to any preferred time period.

7. Review the information in the upper portion of the page.

- **Pending Shipping:** The upper portion of this section displays the pending orders and items for the specified time period. The lower portion displays the order and items that have more than seven days.



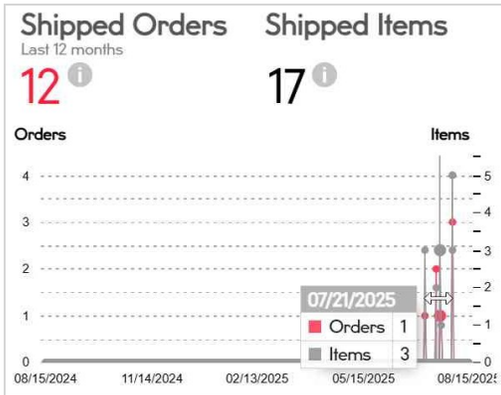
The user can change the information displayed in the lower section by adjusting the number of days shown in the **For more than ___ days** field.

- **Shipped Orders:** Quantity of orders shipped over the period set in filters.
- **Shipped Items:** Quantity of items shipped over the period set in filters.
- **Average Accuracy:** Average accuracy of the orders shipped over the period set in filters.

8. Hold the pointer over the **i** icon to display more information about the corresponding item.



- Hold the pointer over each graph to display details for a specific day.



- Click to expand the graph.

- The Shipping Details per Order section displays a table with the details of the shipping process. Click in the Source Site column expand the details and enable the user to drill down specific information about the source site.

Shipping Details per Order Last 12 months

Source Site: T&TWarehouse | Destination Site: External

Search by: Search

ORDER	SEGMENT	FAMILY	CLASS	BRICK	ATTRIBUTE	PRODUCT	ORDER STATUS
shipping_TT GlobalMgr-1 753134860...	ALL	ALL	ALL	ALL	ALL	ALL	Done
shipping_TT GlobalMgr-1 752739553...	ALL	ALL	ALL	ALL	ALL	ALL	Done

1 - 2 of 2 Records < 1 > 100

- Click in the SHIP QTY column to display EPC details.

EPC Detail ✕

Order: receiving_storetraining0009003_1750680628656 Shipping Date: 06/23/2025
 Order Type: tag Receiving Date: 06/23/2025
 Product ID: 07896004730561
 Category Division: PSICOTROPICO

PROGRESS	ACCURACY	EXPECTED	COUNTED	UNDERS	OVERS
-	-	0	3	0	3

Product ID	EPC Counted	EPC Expected	Type
07896004730561	30325A6AD782FC00000001D		Over
07896004730561	30325A6AD782FC0000000001		Over
07896004730561	30325A6AD782FC000000001E		Over

1 - 3 of 3 Records < 1 > 100

13. You can add columns by selecting  and moving the columns you want from the Available Columns list to the Columns to Display list.

The available columns are:

- **Source Site:** Site where the product was shipped from.
- **Destination Site:** Site where item was shipped to.
- **Order:** Order reference of the shipping order.
- **Segment:** First level of product categorization.
- **Family:** Second level of product categorization.
- **Class:** Third level of product categorization.
- **Brick:** Fourth level of product categorization.
- **Attribute:** Fifth level of product categorization.
- **Product:** Product ID of the shipping order.
- **Order Status:** Order status of the shipping order.
- **Packing Date:** Date when the packing process was completed.
- **Shipping Date:** Date when the shipping process was completed.
- **Brand:** Brand of the product.
- **Color:** Color of the product.
- **GTIN:** GTIN of the product.
- **Model:** Model of the product.
- **Price:** Price of the product.
- **Product Name:** Name of the product.
- **SKU:** SKU of the product.
- **Size:** Size of the product.
- **VPN:** VPN of the product.
- **Accuracy:** Accuracy is computed from the discrepancies between what is expected and what has been counted.
- **Exp QTY:** Expected quantity of items.
- **Ship QTY:** Shipped quantity of items.

- **Unders QTY:** Missing quantity of items.
- **Overs QTY:** Additional quantity of items shipped.

14. To return to the main page, click .

Downloading Order Details

The Shipping Details per Order table can be downloaded to a CSV file then reviewed in a spreadsheet such as Excel.

1. Select  to export the data.

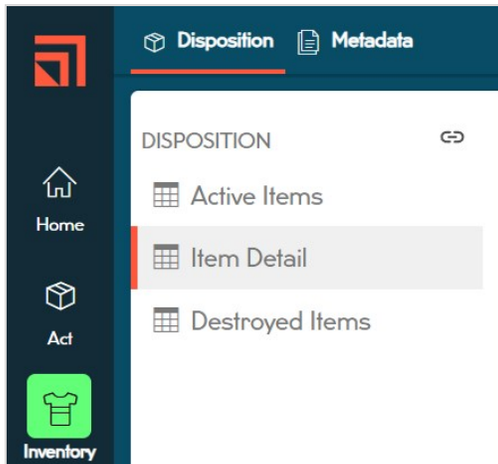


2. Select the type of extract to complete.
 - **Table Extract:** The table export contains the information displayed in the columns.
 - **Raw Data Extract:** The table export contains all the information in the available columns, even those not displayed.

Locating an Item Using the Item Detail Report

Use the Item Detail report to locate an asset in the BarTender Track & Trace console.

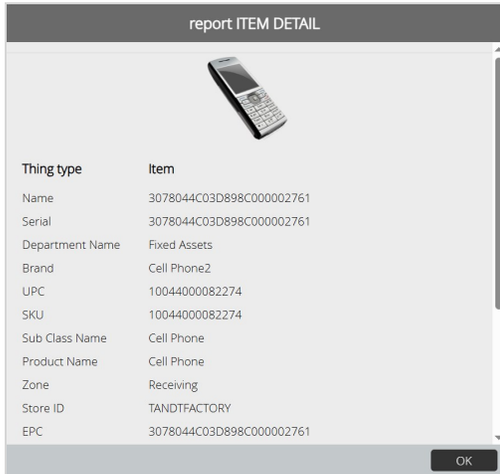
1. Open the BarTender Track & Trace Console in your browser.
2. Log in with your Site Manager account.
3. Select **Inventory**, then **Disposition**.



4. Select the **Item Detail** report. When the Item Detail page displays, enter the information to use as a filter in the search form.
 - Selecting a date is required. All other information is optional.
5. Click .
6. Select **Table View** to display all the items returned by the filter.



7. Click the  icon to display a pop-up providing further information about the corresponding item.



Downloading the Report

The Item Details table can be downloaded to a CSV file then reviewed in a spreadsheet such as Excel.

1. Select  to export the data.

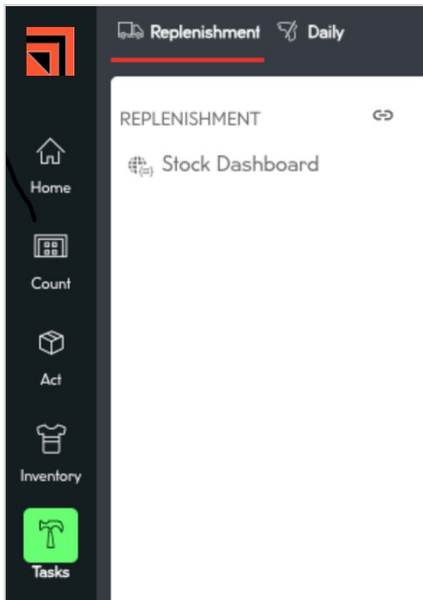


2. Select the type of extract to complete.
 - **Table Extract:** The table export contains the information displayed in the columns.
 - **Raw Data Extract:** The table export contains all the information in the available columns, even those not displayed.

Viewing Stock Availability

The Stock Dashboard displays stock availability on the sales floor.

1. Open the BarTender Track & Trace Console in your browser.
2. Log in with your Global Manager account.
3. Click **Task**, **Replenishment**, then **Stock Dashboard**.



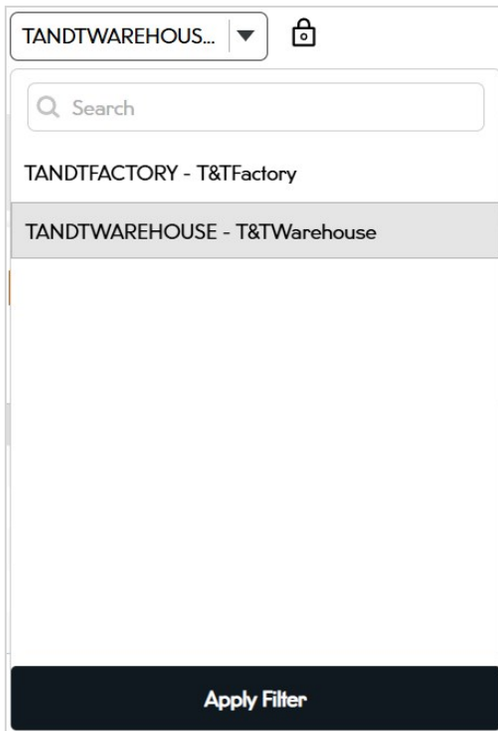
4. On the Receiving Dashboard page, select  and choose a filter.

Available filters are:

- Site Group (by default)
- Site Group Value (by default)
- Site (by default)
- Categories
- Brands
- Models

To remove a filter, click .

5. In the Site dropdown, select the site you want to work with and click **Apply Filter**.

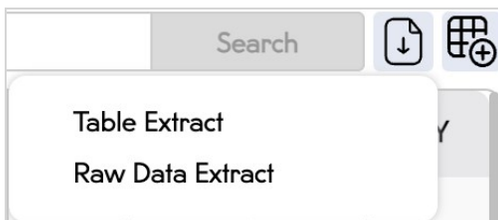


The data displaying in the Stock Availability section is directly related to the Site filter.

6. Tap **All**.



7. You can add columns to the displayed table by selecting  and moving the columns you want from the Available Columns list to the Columns to Display list.
8. Hold the pointer over the  icon to display a pop-up providing further information about the corresponding item.
9. Select  to export the data, then select the type of extract to complete.



- **Table Extract:** The table export contains the information displayed in the columns.
- **Raw Data Extract:** The table export contains all the information in the available columns, even those not displayed.

Related Documentation

Technical Documents

To view and download technical documents, visit:

<https://www.bartendersoftware.com/resources/library>

User Guides

- [Getting Started with BarTender](#) (Support Article)
- [Getting Started with BarTender Cloud](#) (Support Article)

BarTender Help System

- [Getting Started with BarTender Cloud](#)

Other Resources

Please visit the BarTender website at <https://www.bartendersoftware.com>.

bartendersoftware.com

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Version 9/5/2025