

# Inventory Movement History

04/30/2025 3:21 pm CDT

## Overview

Sellercloud logs all product inventory movements across [Warehouses](#) and warehouse [Bins](#) in real-time, ensuring that your quantities are always accurate and up to date. You can easily view and even export each product's complete movement history on its [Inventory Movement](#) page. This page also shows detailed statistics related to inventory changes and the currently available and unavailable quantities, all in one place.

## View Inventory Movements

To view all inventory movement details for a specific product:

1. Go to the [Product Details Page](#).
2. Click **Toolbox** and select **Inventory Movement**.

The screenshot shows the Sellercloud interface for the product 'Sellercloud T-Shirt'. It features three main panels:

- STATS:** A sidebar on the left showing aggregated inventory data: Last physical inventory (1563), Total inventory change (9444), Calculated physical inventory (11007), Total Reserved (-204), Non sellable Qty (19), Calculated available inventory (10784), and Aggregate QTY (sellable) (10784).
- WAREHOUSE INVENTORY MOVEMENTS:** A central table with columns: SKU, DATE, VENDOR, COMPANY, TYPE, QTY, DETAILS, REASON, and WAREHOUSE. It displays a list of movements for 'SC-Tees' with various dates and quantities.
- BIN INVENTORY MOVEMENTS:** A bottom table with columns: ID, DATE, TYPE, SKU, QTY, TOTALQTY, WAREHOUSE, BIN, REFERENCE, BY, NOTES, LOT NUMBER, and EXPIRATION DATE. It shows detailed bin-level movements.

3. There are three panels on the page:
  - a. **Stats** – Shows the current aggregated inventory data.
  - b. **Warehouse Inventory Movements** – Shows warehouse movements.
  - c. **Bin Inventory Movements** – Shows bin movements.

Refer to the following sections for details about each panel.

## Stats

### Statistic

### Description

The last recorded change in the physical inventory quantities that have been set [Manually](#) or [In Bulk](#) across all warehouses. For example:

#### Last Physical Inventory

- You **Set the Physical** for Warehouse A to 10. The **Last Physical Inventory** is 10.
- You **Set the Physical** for Warehouse B to 10. The **Last Physical Inventory** is 20.
- You **Set the Physical** for Warehouse A to 5. The **Last Physical Inventory** is 15.

The cumulative change in the product's inventory caused by [Inventory Adjustments](#), considering all additions and subtractions. For example:

#### Total Inventory Change

- You **Adjust** Warehouse A's inventory by adding 10. The **Total Inventory Change** is 10.
- You **Adjust** Warehouse B's inventory by adding 10. The **Total Inventory Change** is 20.
- You **Adjust** Warehouse A's inventory by adding 5. The **Total Inventory Change** is 25.
- You **Adjust** Warehouse A's inventory by subtracting 10. The **Total Inventory Change** is 15.

#### Calculated Physical Inventory

The sum of the **Last Physical Inventory** and the **Total Inventory Change**. It shows the final physical inventory across all warehouses after manual physical updates and adjustments.

#### Total Reserved

The quantity of the product [Reserved](#) for pending orders or other purposes.

#### Non-Sellable Qty

The quantity of the product stored in [Unsellable Warehouses](#).

#### Calculated Available Inventory

The current quantity available for sale, calculated by subtracting the **Total Reserved** and **Non-Sellable Qty** from the **Calculated physical inventory**. The calculation is based on the movements shown on this page.

#### Aggregate Qty (Sellable)

Same as the above, this is also the combined quantity of the product available for sale. However, this quantity is pre-calculated and stored in the system.

## Warehouse Inventory Movements

You can use the following filters to show only specific movements:

Filter	Description
Date on	Show only movements that occurred within a specific time range.
SKU	Show only movements of a specific SKU. If the product has <a href="#">Shadows</a> , you can select them here.
Warehouses	Show only movements related to a specific warehouse.
Movement Type	Show only specific movement types.

The panel's columns show the following data:

Column	Description
SKU	The SKU whose inventory has been moved.
Date	The timestamp of the movement.
Vendor	The vendor associated with the movement.
Company	The company the movement relates to.
Type	The movement type (e.g., Order, PO, Inventory Adjustment).
Qty	The number of units that have been moved.
Details	The ID of the associated entity.
Reason	The reason for the movement.
Warehouse	The warehouse where inventory has been moved.

The panel also includes the following actions on the top right:

Action	Description
--------	-------------

<b>Export</b>	Export the product's inventory movement history to an Excel spreadsheet. The spreadsheet includes one column that the user interface doesn't – the <b>User</b> column, which shows the email address of the user who performed the movement.
<b>Recalculate Inventory</b>	Sellercloud automatically runs calculations in the background to adjust inventory based on the current orders, POs, and other events that reserve inventory. With this action, you can run this calculation manually instead of waiting for the automatic calculations to take place.
<b>View All Movement</b>	Open the <b>Manage Inventory Movements</b> page, showing all movements associated with the product.
<b>View FBA Movement</b>	Opens the <b>Manage Inventory Movements</b> page, showing all FBA Shipment movements of the product.
<b>View Available Serials</b>	Opens the product's <a href="#">Serial Numbers</a> page.

## Bin Inventory Movements

The bin inventory movements panel only has one action on the top right: **Export** – Exports the product's bin movement history to an Excel spreadsheet. The spreadsheet includes four columns that the user interface doesn't:

<b>Column</b>	<b>Description</b>
<b>Warehouse ID</b>	The unique identification number of a warehouse.
<b>Bin ID</b>	The unique identification number of a bin.
<b>User ID</b>	The unique identification number of a user.
<b>Reference URL</b>	The unique URL pointing to the page where the movement occurred.

You can use the following filters to show specific movements:

<b>Filter</b>	<b>Description</b>
<b>Warehouses</b>	Show only movements related to a specific warehouse.
<b>Warehouse Bin</b>	Show only movements related to a specific bin.
<b>Movement Type</b>	Show only movements of a specific type.
<b>User</b>	Show only movements initiated by a specific user.
<b>Keyword</b>	Show only movements with specific text in the <b>ID</b> , <b>Type</b> , <b>Reference</b> or <b>Notes</b> columns.
<b>Movement Date on</b>	Show only movements that occurred within a specific time range.
<b>Expiration Date on</b>	Show only movements of products whose expiration date is within a specific time range.

The columns show the following data:

<b>Column</b>	<b>Description</b>
<b>ID</b>	The unique identification number of the inventory movement.
<b>Date</b>	The timestamp of the movement.
<b>Type</b>	The movement type (e.g., OrderPicked, PutAway, BinTransfer).
<b>SKU</b>	The SKU whose inventory has been moved.
<b>Qty</b>	The number of units that have been moved.
<b>Total Qty</b>	The number of units currently stored in the bin.
<b>Warehouse</b>	The warehouse where the bin is located.
<b>Bin</b>	The bin involved in the movement.
<b>Reference</b>	The ID of the associated entity.
<b>By</b>	The user who performed the movement.
<b>Notes</b>	Additional information about the movement.
<b>Lot Number</b>	The <a href="#">Lot Number</a> of the moved inventory.
<b>Expiration Date</b>	The expiration date of the product lot.

---

# Overview

Sellercloud logs all product inventory movements across [Warehouses](#) and warehouse [Bins](#) in real-time, ensuring that your quantities are always accurate and up to date. You can easily view and even export each product's complete movement history on its [Inventory Movement](#) page. This page also shows detailed statistics related to inventory changes and the currently available and unavailable quantities, all in one place.

## View Inventory Movements

To view all inventory movement details for a specific product:

1. Go to the [Product Details Page](#).
2. Next to the product's **Aggregate Qty** field, click the **View Movement** link.

Home > Search > Manage Inventory > SC-Tees > Product Summary

Product Name: Sellercloud T-Shirt

Export Product

Product Name: Sellercloud T-Shirt

Created By: [redacted]

Created On: 02/24/2023 07:24 AM

Aggregate Last Date: 11/28/2023 08:47 AM

Aggregate Price Date: 11/22/2023 11:07 AM

Comments:

Company: Thirsty Tea

BestSeller Status:

Product Type: Clothing [Manage](#)

Product Group: Show More

Active:

Tax Exempt:

Is Digital Product:

Tax Code:

Tax Class:

Condition:

Priority:

Rating:

Inventory Status:  [View Movement](#) [Product Warehouse](#)

Aggregate Qty: 10767

Physical Inventory (sellable wh.): 10971

Physical Inventory: 11012 (including non-sellable)

Non-Sellable Qty (Physical): 41

Image Manager (Image bridge)

Channel	Enabled	Price
Local_Store	<input checked="" type="checkbox"/>	\$22.00
eBay	<input checked="" type="checkbox"/>	\$19.50
Amazon	<input checked="" type="checkbox"/>	\$20.00
Website	<input checked="" type="checkbox"/>	\$25.00
Buy	<input checked="" type="checkbox"/>	\$25.00
Magento	<input checked="" type="checkbox"/>	\$25.00
FBA	<input checked="" type="checkbox"/>	
Wholesale	<input checked="" type="checkbox"/>	\$7.50
NewEggdotcom	<input checked="" type="checkbox"/>	\$25.00
etsy	<input checked="" type="checkbox"/>	\$25.00

3. Clicking the link opens the product's Inventory Movement history page.

Home > Search > Manage Inventory > SC-Tees > Inventory Movement History

Product Name: Sellercloud T-Shirt

Product Warehouse [View All Movement](#) [View FBA Movement](#) [View WFS Movement](#) [View Available Serials](#)

ProductID:  Last Physical Inventory: 1565

Warehouse:  Total Inventory Change (see below): 9447

Type:  Calculated Physical Inventory: 11012

Date From: 3/13/2023 Reserved (Unshipped): -204

To: 11/29/2023 Non Sellable Qty: 41

Calculated Available Inventory: 10767

Aggregate Qty (Sellable): 10767

SKU	Date	Name	Channel	Company	Type	Details	Qty	ParentSKU	Price	Cost	Adjustment Reason	Warehouse
SC-Tees	11/27/2023 07:33 AM			Thirsty Tea	Transfer_Out	913	-10					Default Warehouse
SC-Tees	11/27/2023 07:33 AM			Thirsty Tea	Transfer_In	913	10					bin enable warehouse
SC-Tees	11/27/2023 05:17 AM			Thirsty Tea	Adjustment	14456	-17				test	Default Warehouse
SC-Tees	11/27/2023 05:16 AM			Thirsty Tea	Adjustment	14455	20				test	Default Warehouse
SC-Tees	11/20/2023 04:24 AM		Local_Store	Thirsty Tea	Order	5149498	-1		25	8.951		Default Warehouse
SC-Tees	11/20/2023 03:42 AM		Local_Store	Thirsty Tea	OrderAsKit	5149497	-1	SC-Clothes-AC	35	8.951		Default Warehouse

4. The page consists of four key parts:
  - a. The **Links** to other pages on top, above the filters and stats.
  - b. The **Stats** on the right show the current aggregated inventory data.
  - c. The **Filters** on the left control what the grid below shows.
  - d. The **Grid** at the bottom shows the movement data since the **Last Physical Inventory**. You can check the date, channel, type of movement, warehouses, and quantities. Any orders, POs, or Shipments will have a direct link.

## Links

The following links are at the top of the page:

Link	Description
<b>Product Warehouse</b>	Shows all warehouses and the current quantities this SKU has in any of them. Here, you can also see all the shadows of this SKU and their quantities. At the bottom of the Product Warehouses page, there are the options to <a href="#">Adjust Inventory</a> , <a href="#">Transfer Inventory</a> , and <a href="#">Set Physical Inventory</a> .
<b>View All Movement</b>	See all inventory changes from when this SKU was created, ignoring the <b>Last Physical Inventory</b> . This page is useful for checking older records, but it will not show you the current calculations since they are based on the <b>Last Physical Inventory</b> .
<b>View FBA Movement</b>	Opens the <b>FBA Movement</b> page, showing all FBA Shipment movements of the product.
<b>View WFS Movement</b>	Opens the <b>WFS Movement</b> page, showing all WFS Shipment movements of the product.
<b>View Available Serials</b>	Opens the product's <a href="#">Serial Numbers</a> page.

## Stats

The following inventory statistics about the product are available on the page:

Statistic	Description
<b>Last Physical Inventory</b>	<p>The last recorded change in the physical inventory quantities that have been set <a href="#">Manually</a> or <a href="#">In Bulk</a> across all warehouses. For example:</p> <ul style="list-style-type: none"> <li>• You <b>Set the Physical</b> for Warehouse A to 10. The <b>Last Physical Inventory</b> is 10.</li> <li>• You <b>Set the Physical</b> for Warehouse B to 10. The <b>Last Physical Inventory</b> is 20.</li> <li>• You <b>Set the Physical</b> for Warehouse A to 5. The <b>Last Physical Inventory</b> is 15.</li> </ul>
<b>Total Inventory Change</b>	<p>The cumulative change in the product's inventory caused by <a href="#">Inventory Adjustments</a>, considering all additions and subtractions. For example:</p> <ul style="list-style-type: none"> <li>• You <b>Adjust</b> Warehouse A's inventory by adding 10. The <b>Total Inventory Change</b> is 10.</li> <li>• You <b>Adjust</b> Warehouse B's inventory by adding 10. The <b>Total Inventory Change</b> is 20.</li> <li>• You <b>Adjust</b> Warehouse A's inventory by adding 5. The <b>Total Inventory Change</b> is 25.</li> <li>• You <b>Adjust</b> Warehouse A's inventory by subtracting 10. The <b>Total Inventory Change</b> is 15.</li> </ul>

<b>Calculated Physical Inventory</b>	The sum of the <b>Last Physical Inventory</b> and the <b>Total Inventory Change</b> . It shows the final physical inventory across all warehouses after manual physical updates and adjustments.
<b>Reserved (Unshipped) Non-Sellable Qty</b>	The quantity of the product <b>Reserved</b> for pending orders or other purposes. The quantity of the product stored in <b>Unsellable Warehouses</b> .
<b>Calculated Available Inventory</b>	The current quantity available for sale, calculated by subtracting the <b>Total Reserved</b> and <b>Non-Sellable Qty</b> from the <b>Calculated physical inventory</b> . The calculation is based on the movements shown on this page.
<b>Aggregate Qty (Sellable)</b>	Same as the above, this is also the combined quantity of the product available for sale. However, this quantity is pre-calculated and stored in the system.

## Filters

You can apply the following filters to narrow down the results in the grid:

Filter	Description
<b>ProductID</b>	Show only the movements of a specific SKU. If the product has <b>Shadows</b> , you can select them <a href="#">here</a> .
<b>Warehouse</b>	Show only movements related to a specific warehouse.
<b>Type</b>	Show only specific movement types.
<b>Date</b>	Show only movements that occurred within a specific time range.

## Grid

The grid's columns show the following data:

Column	Description
<b>SKU</b>	The SKU whose inventory has been moved.
<b>Date</b>	The timestamp of the movement.
<b>Vendor</b>	The vendor associated with the movement.
<b>Channel</b>	The channel associated with the movement.
<b>Company</b>	The company the movement relates to.
<b>Type</b>	The movement type (e.g., Order, PO, Inventory Adjustment).
<b>Details</b>	The ID of the associated entity.
<b>Qty</b>	The number of units that have been moved.
<b>Parent SKU</b>	The parent SKU associated with the movement.
<b>Price</b>	The SKU's price associated with the movement.
<b>Cost</b>	The SKU's cost associated with the movement.
<b>Adjustment Reason</b>	The reason for the movement.
<b>Warehouse</b>	The warehouse where inventory has been moved.

The panel also allows you to perform the following actions:

Action	Description
<b>Export</b>	Export the product's inventory movement history to an Excel spreadsheet. Sellercloud automatically runs calculations in the background to adjust inventory based on the current orders, POs, and other events that reserve inventory. With this action, you can run the calculation manually.
<b>Recalculate Inventory</b>	
<b>View Reserved Orders</b>	View a list of open orders currently reserving some of the product's inventory.