

# Inventory by Warehouse Summary

04/30/2025 3:25 pm CDT

## Overview

In this article, you will learn about Sellercloud's **Inventory by Warehouse Summary** report. This report shows the inventory and inventory value per warehouse. You can see inventory information from today, as of a specific date, or for each day in a selected date range. The report shows:

- **Inventory** – Date, Warehouse, Reserved, Physical, and Available.
- **Value** – Total and Retail.

For key points about Sellercloud's Inventory reports, see the [Inventory Value Reports Overview](#).

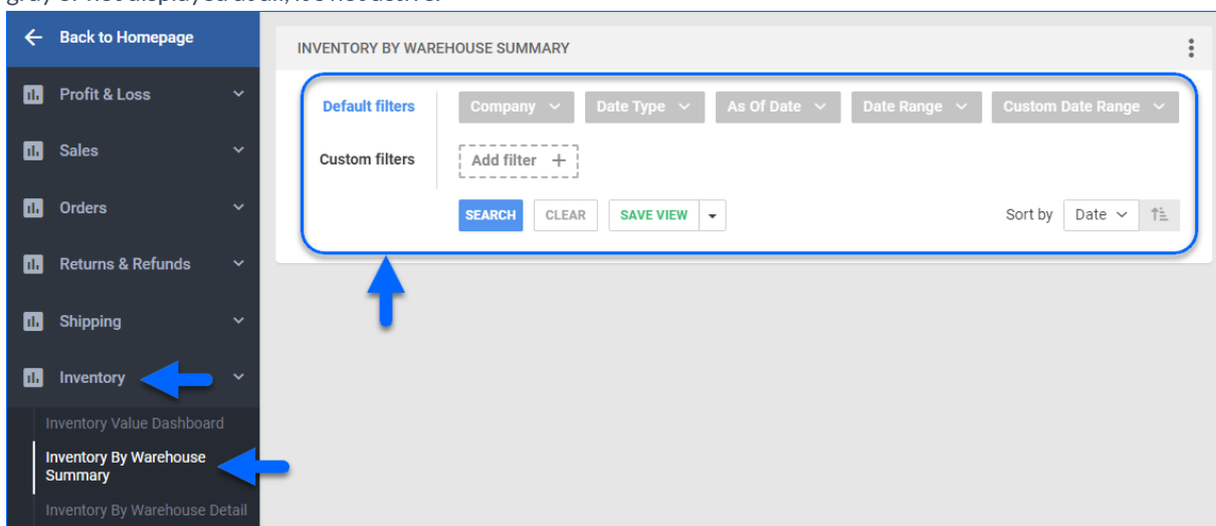
You can run this report automatically on a regular basis with [Scheduled Tasks](#).

For more information about Sellercloud's Financial Reporting Suite, see the [Reports FAQ](#).

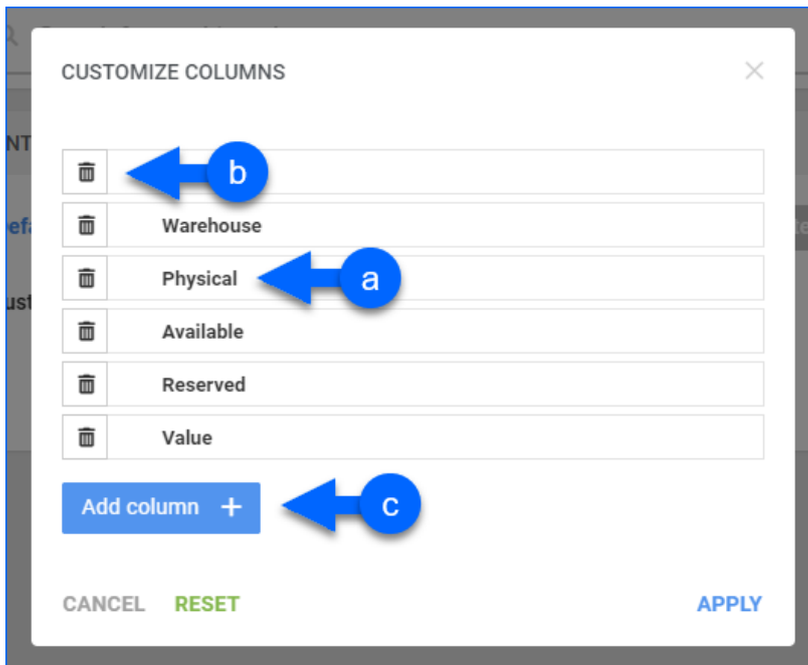
## Access and Customize the Report

To use the report:

1. Go to **Reports > Inventory > Inventory By Warehouse Summary**.
2. Select your date filters, starting with the **Date Type**. See the [Default Filter](#) descriptions for more information.
3. Set up the other **Default** or **Custom filters** for the report to show precisely what you need.
4. Click **Search**. Each filter you apply gets highlighted in orange, and after you click **Search**, it turns green. If a filter is gray or not displayed at all, it's not active.

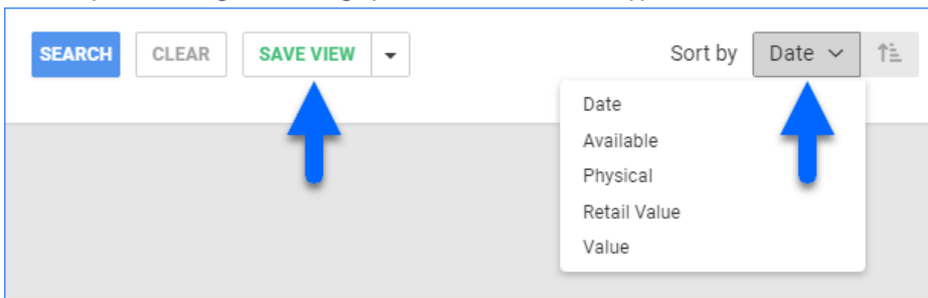


5. To manage the columns in the report, click the three dots icon on the top right and select **Customize Columns**. You can:
  - a. Reorder columns by dragging them up or down in the list;
  - b. Hide columns by clicking the **Trash** icons;
  - c. Add columns by clicking **Add column**.



6. To sort the data differently, use the **Sort by** menu.

7. To save your filtering and sorting options, click **Save view**, type a **Name**, and click **Save**.



8. To export the full report to a spreadsheet, click **Actions** on the bottom right and select **Export to Excel**. You can also export to **CSV** or **PDF**. Spreadsheet exports always contain all columns, including those hidden in the report.

DATE	WAREHOUSE	PHYSICAL	AVAILABLE	RESERVED	VALUE	RETAIL VALUE
12/08/2022	170 Longs Pond Road	341	0	0	\$2,958.40	\$13,305.00
12/08/2022	250 West Nyack Road	778	766	12	\$8,597.54	\$78,702.00
12/08/2022	410 Monmouth Ave	51070	0	0	\$44,270.82	\$4,164,706.96
12/09/2022	170 Longs Pond Road	341	0	0	\$2,958.40	\$13,305.00
12/09/2022	250 West Nyack Road	778	766	12	\$8,597.54	\$78,702.00
12/09/2022	410 Monmouth Ave	51070	0	0	\$44,270.82	\$4,164,706.96
12/10/2022	170 Longs Pond Road	341	0	0	\$2,958.40	\$13,305.00
12/10/2022	250 West Nyack Road	778	766	12	\$8,597.54	\$78,702.00
12/10/2022	410 Monmouth Ave	51070	0	0	\$44,270.82	\$4,164,706.96

## Filter Definitions

### Default Filters

FILTER	DESCRIPTION
Company	Include only inventory information from one or more <a href="#">Companies</a> .

Select from **As of Date**, **Date Range**, and **Real Time**:

#### Date Type

- **As of Date** – See inventory information starting from a date you specify.
- **Date Range** – See inventory information from a specific date range.
- **Real Time** – See inventory information from today.

#### As Of Date

Specify the date you want to see inventory. Applicable when using **As of Date** as the **Date Type**.

#### Date Range

Select a preset time range from **Yesterday** to **Last Year**. Applicable when using **Date Range** as the **Date Type**.

#### Date

Enter the **Start** and **End** dates. Applicable when using **Date Range** as the **Date Type**.

## Custom Filters

### FILTER

Brand

### DESCRIPTION

Include only inventory of products from one or more [Brands](#).

Company Groups

Include only inventory of products belonging to a [Company Group](#).

Do Not Include Inventory from Dropship Warehouses

Include or exclude inventory information from [Dropship Warehouses](#).

Do Not Include Warehouses with Zero Inventory

Exclude [Warehouses](#) without inventory from the report.

Group Products by Parent SKU

By default, [Shadow Product](#) inventory is displayed separately per shadow SKU. By setting this filter to **Yes**, you can group and include shadow inventory in the inventory of the parent SKUs.

Manufacturer

Include only inventory of products from specific [Manufacturers](#).

Product Groups

Include only inventory of products from specific [Product Groups](#).

Product Status

Include only inventory of products that have **Active** or **Inactive** statuses.

Purchaser

Include only inventory of products with specific users assigned as [Purchasers](#).

SKU

Include only inventory of specific SKUs.

Vendor

Include only the inventory of products that have their [Default Vendor](#) set to any of the selected.

Warehouses

Include only inventory from specific warehouses.

## Report Data

COLUMN	FIELD DATA	DESCRIPTION
Date	Date	Shows the date for which inventory is calculated. Only appears when you filter by <b>Date Range</b> or <b>Custom Date Range</b> .
Warehouse	Warehouse Name	Shows the name of the warehouse.
Warehouse ID	WarehouseID	Shows the numerical ID of the warehouse. This column is only available when you export the report to a spreadsheet.
Physical	PhysicalQty	Shows the current <a href="#">Physical Inventory</a> of the product in the warehouse, including units that are ordered but not shipped yet.
Available	InventoryAvailableQty	Shows the number of units available for sale in any sellable warehouse.
Reserved	ReservedQty	Shows the inventory that has been <a href="#">Reserved</a> in the warehouse.
Value	Product Cost * Physical Quantity	Shows the total value of the inventory in a specific warehouse. This value is calculated by multiplying each product's <a href="#">Cost</a> by its Physical Quantity to provide a total inventory value for each SKU. The <a href="#">Client Setting Order Profit &amp; Loss Calculated Using</a> lets you choose whether to calculate your product cost by <a href="#">Average Cost</a> , <a href="#">Site Cost</a> , or <a href="#">Last Cost</a> . For more information, go to <a href="#">Order Item Cost Calculation</a> .

<b>*Retail</b>	Sum of (Inventory * SitePrice per product)	Shows the total retail value of the product inventory in a specific warehouse. This value is calculated by multiplying each product's inventory by its <a href="#">Site Price</a> and then adding up all results.
----------------	--	---

You can add columns listed with an asterisk (\*) to the grid by following the instructions outlined in step 5 of the [Access and Customize the Report](#) section.

---

---