

# Sellercloud Dashboard (Home Page)

06/03/2025 4:31 pm CDT

## Overview

The Sellercloud Home page serves as a comprehensive Dashboard that can be tailored to your preferences. Your customization choices are saved per user, ensuring that any adjustments made do not impact other accounts. Furthermore, your customized view will seamlessly transfer to any new device you log into.

## Dashboard Widgets

There are 9 available widgets to choose from, each containing hyperlinks for quick access to related pages across the UI. To manage the Delta Dashboard, click on the main Gear icon, located at the top right corner of the Home page.

The screenshot displays the Sellercloud Dashboard Home Page. On the left is a navigation sidebar with icons for Home, Catalog, Inventory, Orders, Purchasing, Customers, Reports, Queued Jobs, and Settings. The main dashboard area is titled 'Dashboard' and contains several widgets:

- NEW ORDERS:** A line graph showing order volume over time, with a 'Show grand totals' link. It indicates 15 orders in the last 24 hours.
- SHIPPED ORDERS:** A line graph showing shipped order volume over time, with a 'Show grand totals' link. It indicates 3 orders in the last 24 hours.
- PURCHASE ORDERS:** A table listing purchase orders with columns for order ID, date, and units.
- FBA INBOUND SHIPMENTS:** A table listing inbound shipments with columns for order ID, date, and units.
- MY QUEUED JOBS:** A table listing various jobs with columns for job ID, description, and status (e.g., COMPLETED).
- NEED RESTOCKING:** A section showing items that need restocking, with a 'View all items' link and a note 'No records to display'.
- RECENT RMA:** A table listing recent Return Merchandise Authorizations (RMA) with columns for RMA ID, status, and date.
- SAVED VIEWS:** A section showing saved views for Orders, Purchase Orders, and Catalog.
- INVENTORY ARRIVALS:** A table listing inventory arrivals with columns for vendor, component, date, and quantity received.

A gear icon in the top right corner of the dashboard area is used to manage the dashboard settings.

## New Orders

The **New Orders** widget displays a grid, showcasing information related to newly created orders in Sellercloud. You can switch between two modes:

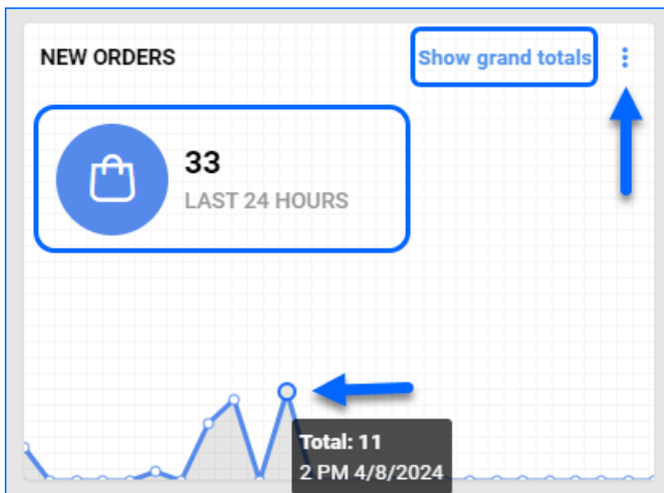
- **Show Grand Totals** – when in this mode, the graph provides information about the combined ground total of placed orders for each time entry.
- **Show number of orders** – the graph shows the total number of orders created for each time entry.

You also have the option to switch the time range the widget pulls from to display results. Sellercloud uses the **Order Date** for this search, which is the time the order was placed on the marketplace. Hover over the dots to view information about a specific time entry. The available options are:

- **Today**
- **Last 24 Hours**
- **Last 7 days**
- **Last 31 days**
- **Last 4 months**

You can also click on the **Orders Icon** on the grid to quickly access the **Manage Orders** page. The filters you selected

on the widget will load automatically.



## Shipped Orders

The **Shipped Orders** widget displays a grid, showcasing information related to **Fully Shipped** and **Completed** orders in Sellercloud. You can switch between two modes:

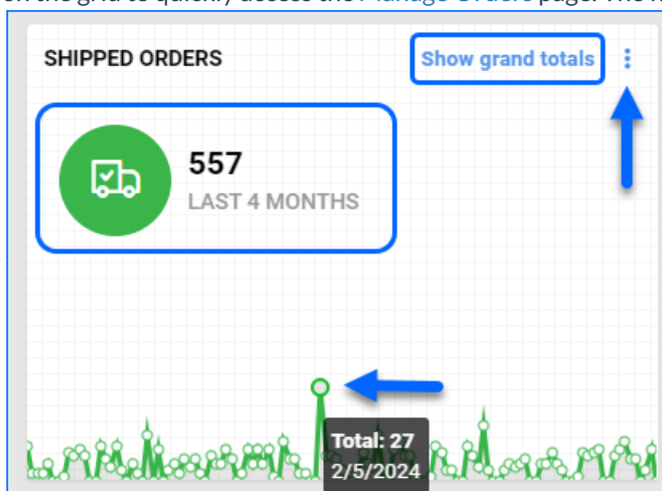
- **Show Grand Totals** – in this mode, the graph provides information about the combined grand total of orders shipped within each time entry.
- **Show number of orders** – the graph shows the total number of orders shipped within each time entry.

You also have the option to switch the time range the widget pulls from to display results. Sellercloud uses the **Shipped Date Range** filter for this search, which is the time the order was marked as Shipped in Sellercloud. Hover over the dots to view information about a specific time entry. The available options are:

- Today
- Last 24 Hours
- Last 7 days
- Last 31 days
- Last 4 months

You can also click on the **Shipped Orders Icon** on the grid to quickly access the [Manage Orders](#) page. The filters you

selected on the widget will load automatically.



## Purchase Orders

This widget displays a list of the 5 most recent [Purchase Orders](#) in your account. It contains:

- **Purchase Order ID** – a hyperlink that will take you to the PO's Details page.
- **Vendor** – the name of the [Vendor](#) the PO was ordered from.
- **Total** – the PO's grand total.
- **Refresh button** – click to reload the widget.
- **Show all...** – redirects to the **Manage Purchase Orders** page.

PURCHASE ORDERS		
<a href="#">1234454453</a>	<a href="#">Vendor</a>	TOTAL: \$4.00
<a href="#">1234454452</a>	<a href="#">Vendor</a>	TOTAL: \$4.00
<a href="#">1234454451</a>	<a href="#">Vendor</a>	TOTAL: \$4.00
<a href="#">1234454450</a>	<a href="#">Vendor</a>	TOTAL: \$4.00
<a href="#">1234454449</a>	<a href="#">Vendor</a>	TOTAL: \$500.00
<a href="#">Show all...</a> 		

## FBA Inbound Shipments

This widget shows the 5 most recent [FBA Inbound Shipments](#) in your account. Some of the rows may appear multiple times, in case there is more than one **FBA Shipment ID** associated with the respective **Internal ID**. The widget contains:

- **ID** – the internal Sellercloud **Shipment ID**. Click to open a new tab of the **Shipment Details** page.
- **Description** – this is the Sellercloud **Shipment Description** from the General panel of the **Shipment Details** page. It usually matches the Shipment Name.
- **Company Name** – Sellercloud [Company](#) associated with the Shipment. This is also a hyperlink to the **Company General Settings** page.
- **Units** – Total product units that would be sent with this shipment. If there are multiple FBA Shipment IDs, each row will display to total units within one Amazon shipment.
- **Refresh button** – click to reload the widget.
- **Show all...** – redirects to the **Manage FBA Shipments** page.

FBA INBOUND SHIPMENTS		
<a href="#">6731</a>	<a href="#">04-08-2024 11-56</a>	UNITS: 10
<a href="#">6731</a>	<a href="#">04-08-2024 11-56</a>	UNITS: 10
<a href="#">6730</a>	<a href="#">04-05-2024 02-41-PM</a>	UNITS: 0
<a href="#">6729</a>	<a href="#">04-04-2024 12-46-PM</a>	UNITS: 10
<a href="#">6728</a>	<a href="#">04-04-2024 12-10-PM</a>	UNITS: 100
<a href="#">Show all...</a> 		

## My Queued Jobs

This widget displays a list of the 6 latest [Queued Jobs](#) initiated by you. It contains:

- **Queued Job ID** – a hyperlink that will take you to the job's Details page.
- **Queued Job Type** – displays the job's type.
- **Job Status** – indicates whether the job is submitted, in process, completed, cancelled, etc.
- **Refresh button** – click to reload the widget. This will refresh the jobs list and their statuses.
- **Show all...** – redirects to the **Manage Queued Jobs** page.

MY QUEUED JOBS		
496720	WarehouseBin_PrintBarcode	COMPLETED
496715	WarehouseBin_PrintBarcode	COMPLETED
456115	Export_All_Customers	COMPLETED
449524	Calculate_AverageCost_For_PO_Item_Receive	COMPLETED
449517	Calculate_AverageCost_For_PO_Item_Receive	COMPLETED
430527	Product_Custom_Export	COMPLETED
<a href="#">Show all...</a> 		

## Saved Views

This widget displays up to 10 [Saved Views](#) linked to your username. Click on the gear icon on the right to select which categories should be included. You can pick up to 3:

- [Orders](#)
- [Purchase Orders](#)
- [Catalog](#)
- [RMA](#)
- [Inventory](#)
- [FBA Shipments](#)
- [WFS Shipments](#)
- [Inventory Arrivals](#)
- [Queued Jobs](#)
- [WH Inventory Transfers](#)
- [SKU to SKU Transfer](#)

- Orders
- Purchase Orders
- Catalog
- RMA
- Inventory
- FBA Shipments
- WFS Shipments
- Inventory Arrivals
- Queued Jobs
- WH Inventory Transfers
- SKU To SKU Transfer


Save

Click on the **Pin** icon next to one of the selected categories to select it as the default view.

You can toggle between the chosen entities, which are displayed as tabs at the top of the widget. The number next to each name shows how many total views you have for it.

You can click on the:

- **Saved View Name** – to see the **Manage** page for this category, with your saved view automatically loaded.
- **Results** button – to see the total number of results that currently match the conditions of the respective **Saved View**.
- **Refresh button** – to reload the widget.

SAVED VIEWS	ORDERS (5)	PURCHASE ORDERS (0)	CATALOG (1)	⚙️ ↻
Amazon Unshipped				8
Back Market On Hold				0
Test View 1				Results
Test3				Results
Today Rush Orders				Results

## Restocking

This widget is linked to the [FBA Predictive Restock](#) report and only shows SKUs that need restocking based on the search. You can see the conditions if you click on the **View All Items** button:

- **Needs Restocking:** Yes
- **Only Show Rows with Avail Qty:** Yes
- **Days of Order:** 90 – these are the days of past sales on which you are basing the prediction.
- **Days to Order:** 40 – these are the days by which you are multiplying the daily sales velocity to generate an Add to FBA Qty.

The results grid of this widget displays up to 10 SKUs that comply with the above-mentioned search. Next to each one, you can see the calculated quantity to restock. Each Product ID is a hyperlink that takes you to the [Product Details](#) (Catalog) page. In the top left corner you can see the total number of products that need restocking.

14 items		→ View all items
NEED RESTOCKING		Days of order 90 Days to order 45
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 2
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 4
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 3
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 2
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 1
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 1
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 2
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 2
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 14
<a href="#">AS0000000_0</a>	Apple Watch Series 4 (GPS, 42mm) Case	QTY: 1

## Inventory Arrivals

This widget displays the 5 most recent records of [Inventory Arrivals](#). The grid contains:

- **Purchase Order ID** – the PO related to the inventory that was received in your warehouse. Click to see the PO Details page.
- **SKU** – the received product. Click to see the Product Details (Inventory) page.
- **Product Name**
- **Vendor** – name of the Vendor the PO was requested from. Click to see the Vendor Details page.
- **Date** – the date on which the related receiving was recorded.
- **Qty Received** – the number of units received in the session.

You can click on the **Refresh** button to reload the widget or on the **See all...** hyperlink to go to the **Inventory Arrivals** page.

INVENTORY ARRIVALS					
1234454453		The Middle Tower, 200 Feet (2000)	Vendor: 	04/09/2024	Qty Received: 1
1234454449		Bin-KIT_component	Vendor: 	04/08/2024	Qty Received: 100
1234454448		Bin-KIT_component	Vendor: 	04/08/2024	Qty Received: 2
1234454447		Bin-KIT_component	Vendor: 	04/08/2024	Qty Received: 2
1234454433	<a href="#">Bin-KIT_component</a>	Test Component	Vendor: 	04/05/2024	Qty Received: -3
<a href="#">Show all...</a>					

## Recent RMA

This widget displays the 5 most recent **RMAs (Returns)**. It contains:

- **RMA ID** – hyperlink to the **RMA Details** page.
- **SKU** – the product associated with the RMA.
- **Channel** – the source (channel) on the Order associated with the RMA.
- **RMA Status** – general RMA Status: Open, Closed, Processing, On Hold.
- **Receiving Status** – indicates whether the products have been marked as received.

You can click on the **Refresh** button to reload the widget or on the **See all...** hyperlink to go to the **Manage RMAs** page.

RECENT RMA				
4695			Open	Not Received
4694			Processing	Received
4682			Open	Not Received
4689			Processing	Received
4693			Open	Not Received
<a href="#">Show all...</a>				