



Release Notes

Release 2024.6.0

Initial Release Date: September 3, 2024

Starting from 9/3/2024, ShipHawk TMS customers will start receiving version 2024.6.0.

ShipHawk WMS customers can now contact their account manager to get new WMS features.

Please see your release communication email from ShipHawk for more information.

CONTENTS

CONTENTS	2
ShipHawk WMS New Features	3
Acumatica WMS Items Sync	3
ShipHawk TMS New Features	4
Write Back Parent Kit SKUs to SPS Commerce	4
Integration Infrastructure Updates	4
Ward Carrier Now Supported	5
Carrier Infrastructure Updates	5
Set Handling Unit Weight at Handling Unit Level	5
Integration of SPS Commerce for Pre-built Carton Labels	6
Platform Infrastructure Updates	7
ShipHawk TMS Fixes	7
Carrier Integrations	7
System Integrations	7
Shipping Platform	8
NetSuite Bundle	8
DOCUMENT CHANGES	9

ShipHawk WMS New Features

This section provides an overview of the new features in the ShipHawk WMS. ShipHawk is continuously enhancing the WMS. Please contact your ShipHawk account manager to let us know about your latest requirements and learn about the latest features.

If you would like to have these new features in your implementation of ShipHawk WMS, please contact your ShipHawk account manager.

Acumatica WMS Items Sync

This feature enables WMS users to automatically sync item-level information from Acumatica to ShipHawk. In this way, users can make pick, pack, and ship decisions without having to access Acumatica, providing faster performance and the ability to use item attributes for warehouse operation rules.

[Stock Items](#) NOTES

CB-RAD-121 - Talon Performance Safety Eyewear - Matte Black Frame - Smoke Lens

← ↻ 🖨️ ↶ + 🗑️ ↷ < > >| ...

* Inventory ID: Product Workgroup:

Item Status: Product Manager:

Description:

GENERAL PRICE/COST WAREHOUSES VENDORS ATTRIBUTES PACKAGING CROSS-REFERENCE RELATED

Template ID:

ITEM DEFAULTS

Item Class:

Type:

Valuation Method:

Tax Category:

* Posting Class:

* Lot/Serial Class:

Auto-Incremental Value:

Country Of Origin:

UNIT OF MEASURE

Base Unit: Divisible Unit

Sales Unit: Divisible Unit

Purchase Unit: Divisible Unit

Weight Item

🔄 + ×

From Unit	Multiply/Divid	Conversion Factor	To Unit
> BOX	Multiply	12.000000	EA

ShipHawk TMS New Features

This section provides an overview of the new features and fixes in the ShipHawk TMS 2024.6.0 release.

Write Back Parent Kit SKUs to SPS Commerce

ShipHawk now provides the ability to write back parent kit SKUs to SPS Commerce, as contrasted with writing back only kit components. This approach provides better support for EDI use cases.



Integration Infrastructure Updates

Integration infrastructure changes include the following:

- Fixed Issue: Previously, Amazon Merchant rates were not returning when another carrier tariff is selected
- Upgrade NetSuite gem and Savon gem
- Fixed Issue: Previously, country of origin was transmitted incorrectly from NetSuite to ShipHawk
- In BigCommerce, now creating a line level warehouse code assignment for products
- Now including line level source_system_id in shipment GET response
- Added field SourceDate mapping to NetSuite-ShipHawk bundle

Ward Carrier Now Supported

ShipHawk now includes support for Ward Trucking.



Carrier Infrastructure Updates

Carriers infrastructure changes include the following:

- Updated directed Roadrunner integration
- Support for the USPS merge of “Parcel Select Lightweight” into “Parcel Select”
- Added support for HAZMAT LTL for TForce Freight
- Send NMFC and declared value information to FedEx

Set Handling Unit Weight at Handling Unit Level

ShipHawk users can now set Handling Unit (HU) weight at the HU level. In this way, users can tell ShipHawk the weight of the entire pallet instead of the commodity / material weight.

Handling Unit # 1 Clone 1 Weight Materials and Presets

Packing Type	Length	Width	Height	Unit	Value	Materials Weight
Pallet				in.	0	

Total H.U. Weight
500

# of Pieces	Piece Type	Weight	Unit	Freight Class	NMFC
1		325	lbs	175	

Est Freight Class: 50

Commodity Description
pallet description

[Select Items](#)

[Add Dangerous Goods Details](#)

[+ Add New Commodity](#)

When using this feature, the Order Details display includes a Total Weight field for a handling unit (pallet). The value of this field must be entered manually. *Important:* the value of this field is the *only* weight put on the BOL in the carrier information section. The individual commodity weight fields, which show the weight of the items in the commodity, are not included on the BOL or sent to the carrier. The *only* place the individual commodity weight fields are used is in determining the weight of each piece (box) on the pallet for carton label / SPS Commerce / EDI purposes.

Contact your ShipHawk account manager if you would like to find out more about this feature, which must be enabled for your account ('Set total weight at handling unit level').

Integration of SPS Commerce for Pre-built Carton Labels

You can now use SPS Commerce to get carton labels from the SPS Commerce library.

When enabled, from Settings > Pallet/Carton Labels > Add New Carton Label, you can specify whether to generate a label by default or using SPS Commerce:

Label Name*

Default Label

Generate by:

Default SPS Commerce

Contact your ShipHawk account manager if you would like to find out more about this feature, which is enabled with the Labels setting 'Allow generation of labels by SPS Commerce'.

Platform Infrastructure Updates

Platform infrastructure changes include the following:

- Allow pallet packing workstation to use presets to set FC/NMFC
- Improvements for Active Admin / Tariffs edit page
- Added USPS EasyPost carrier
- Allow for leading zeros for SSCC GS1 company prefix
- Incorrect total items value are sent in customs data to ePost Global

ShipHawk TMS Fixes

The following issues have been resolved in this release.

Carrier Integrations

- Added mapping for T-Force Freight and Estes for Kuenhe + Nagel Inc TPL (22636)
- Return all possible account accessorials for shippable_carriers endpoint (22481)
- Disable submit button on UPS SAC form until a credential name is filed (22211, 22218)
- Rename customer classification field names to match the field names used during creation (22066)
- Populate 'Sold Too' on commercial invoice, fixed issue where taxes misapplied due to EDI "Sold To" containing sender. (21303)
- Fixed issue with Save & Ship not saving rate after Calculate Rate is used. (20378)
- Fixed booking via FedEx for a case with full HAZMAT form and UN3481. (19082)

System Integrations

- Fixed typographical issue on NetSuite Product Mappings page (22493)
- Support processing of multiple items for inbound shipment request (22411)
- Fixed issue with item fulfillment identified as completely shipped after partial shipment (22201)
- Improve nightly syncs with NetSuite (22013)

Shipping Platform

- Fixed issue with sending fake data to create custom info in EasyPost during rate request (22479)
- Fixed error handling issue (22369)
- Fixed issue with FedEx HAZMAT documentation not aligned (22230)
- Fixed billing details warning on LTL shipments (22194)
- Fixed Handling Unit value recalculation on number of units change (22177)
- Fixed issue for when scanning materials barcode resets package resets unexpectedly (22113)

NetSuite Bundle

- Added new field to ShipHawk Order Field Mapping: `source_system_processed_at`, which is displayed in ShipHawk as the Source Date field on the Orders page. This provides a more visual orders page, so you can filter from older to newer (and vice-versa) by source date, which shows when the order was created in NetSuite, and then ship orders in the order of when they were created in NetSuite. (21472)

DOCUMENT CHANGES

The following provides a version history of these release notes.

Publication Date	Changes
August 27, 2024	New document.
October 3, 2024	WMS Ship at Pick moved to 2024.7.0