# **ShipHawk**

# ShipHawk-Acumatica Connector 4.3

**Release Notes** 

October 20, 2023

#### **CONTENTS**

Overview	3
Requirements	3
Acumatica Versions Supported	3
Acumatica License Requirements	3
Acumatica Modules	3
Minimal License Tier	4
Installation	4
New Features	4
Tracking Update in ShipHawk Updates Acumatica Shipment	4
Sending Packed Orders from Acumatica to ShipHawk	4
Increased Number of Reference Mappings	5
Change Packages Tab Generation for LTL Orders to Show Only Pallet	5
SCAC Code and BOL Number Writeback	5
Update Shipment Date Field While Importing Shipment Information	5
Combined Order Flxes for ShipHawk API Changes	6
DOCUMENT CHANGES	6

#### Overview

The ShipHawk-Acumatica Connector 4.3 is an application that connects ShipHawk to the Acumatica ERP system. The application is an Acumatica Certified Application (ACA): it adheres to standards set for Acumatica integration and functionality.

Please contact your ShipHawk account manager or solutions engineer to get a copy of the ShipHawk-Acumatica Connector 4.3 package.

This release includes new features and minor issue fixes.

For more information about previous releases, see **ShipHawk-Acumatica Connector New Features**.

## Requirements

#### **Acumatica Versions Supported**

**ShipHawk-Acumatica Connector 4.3** only supports the following versions of Acumatica:

- 2022 R2
- 2023 R1

#### **Acumatica License Requirements**

#### **Acumatica Modules**

The ShipHawk solution requires following modules to be enabled:

• Distribution module

Minimal License Tier

In alignment with Acumatica ERP license tier restrictions, the minimal recommended Acumatica ERP

license tier needed for the ShipHawk-Acumatica Connector is:

S License Tiers

Installation

Important: ShipHawk recommends that you work with your Acumatica VAR to update packages

because there may be dependencies.

For information on installing the ShipHawk-Acumatica Connector, see the ShipHawk-Acumatica

Connector Installation Guide.

New Features

The following provides an overview of the new features in the ShipHawk-Acumatica Connector 4.3

release.

**Tracking Update in ShipHawk Updates Acumatica Shipment** 

In some cases, the PRO number is returned by the LTL carrier after the shipment is booked. For these

cases, ShipHawk now provides functionality to allow the PRO number to be updated in Acumatica.

(Internal ID: SHHS-82)

Sending Packed Orders from Acumatica to ShipHawk

The ShipHawk-Acumatica Connector now provides the ability to send Packed Orders from Acumatica to ShipHawk. When this feature is enabled, packed orders are sync'd from Acumatica to ShipHawk

4

through the shipment's Packages tab.

(Internal ID: SHHS-97)

**Increased Number of Reference Mappings** 

Some merchants need to be able to create more reference number mappings than were currently

supported. The connector now supports 10 additional reference mappings, increasing the maximum

number of mappings from 25 to 35.

(Internal ID: SHHS-105)

Change Packages Tab Generation for LTL Orders to Show

**Only Pallet** 

Some merchants require that for LTL shipments, ShipHawk only populates pallets in the Packages tab, which helps with sending the right information to SPS Commerce. This functionality can be enabled as

needed.

(Internal ID: SHHS-106)

**SCAC Code and BOL Number Writeback** 

ShipHawk now writes back the SCAC code and BOL number for the carrier to Acumatica, so that they

can be communicated to EDI customers.

(Internal ID: SHHS-124)

**Update Shipment Date Field While Importing Shipment** 

**Information** 

ShipHawk now updates the native shipment date field after the shipment has been confirmed.

(Internal ID: SHHS-125)

ShipHawk © 2023. For External Use.

5

### **Combined Order Flxes for ShipHawk API Changes**

Recently, ShipHawk TMS made some changes to how ShipHawk shows the order number for combined orders. Corresponding changes have been made to the ShipHawk-Acumatica connector as required for combined orders.

(Internal ID: SHHS-128)

#### **DOCUMENT CHANGES**

The following provides a version history of these release notes.

Publication Date	Changes	

20 October 2023 New document