

Fall 2017 Product Release Information

Product:	CORESense Application Software
Release Number:	Versions 5.15, 7.4 and higher
Release Dates:	Release Date: September 26, 2017 Current Release Type: RC 2 (Thundergulch) General Release: October 31, 2017
Also Includes Items from Release(s):	Beta 1, RC1, Beta 2

What's New?

Following is a summary of the bug fixes for this software release. Unless you requested to be a Release Candidate, the fixes listed below are not available until the General Release date noted above.

Enhancement: **PD-1519: Support Tool: Search Amazon Feeds / Logs**

Version: 5.15, 7.4

System Path: Support > Amazon (CORESense Admin only)

Description: Created a new search tool, for Support staff, to enable search the Amazon feeds for a certain phrase and return the information sent for that item for each feed. Search criteria includes:

1. Feed ID
2. Feed Type
3. Whether to search only Feeds, Only Logs or both
4. Date Range
5. Word (to search for)

Enhancement: **PD-1518: Amazon Process Logs**

Version: 5.15, 7.4

System Path: Amazon (CORESense Admin only)

Description: Updated the Amazon Process Logs to:

1. Clear out old / errored processes
2. Display errors from previous week
3. Determine how much time to go back for processes

Enhancement: PD-1467: **Convert Remaining Files to QueryBuilders**

Version: 5.15, 7.4

System Path: Back Office Administration

Description: Continued effort in converting system into QueryBuilder format.

Bug List

IMPORTANT: The bug list is intended for reference only. In an effort to prevent any potential self-misdiagnosis, if you think that you have experienced a cited issue, please contact Support Team to verify. Although a listed bug might sound similar to your situation, it is best to confirm it.

Bug #	Description
Bug-15073	Fixed issue in the Deal Manager under Customer Criteria tab, where Membership options were not displaying in drop-down.
BUG-15069	Fixed issue with Settlement Time not displaying correctly in system settings.
BUG-15067	Updated Connect POS to do better validation of integers for opening register count. If you enter 01 or 02 in the fields for opening the register, it will read the same as just entering 1 or 2.
BUG-15064	Fixed issue with Listrak Product Browse js line not being formatted correctly. Fixed by removing brackets around SKU label. [[]]
BUG-15060	Fixed issue when modifying fields in the My Custom Field Preferences manager to save all changes.
BUG-15059	Updated Product Image Feed for Amazon to encode the image URL.
BUG-15058	Updated Connect POS so that the refund amount on the sales receipt matches what the customer actually paid.
BUG-15052	Updated Connect POS so that it does not reserve inventory for digital products.
BUG-15051	Updated website minifier to be more stable during website checkout.
BUG-15049	Updated how Tempus determines whether a payment was correctly authorized.
BUG-15048	Updated code to set stamp for channel data if initiated via data import.
BUG-15047	Fixed pagination for excluded product lists on a layaway policy.
BUG-15045	Fixed issue with Technical Configuration tool Channel System Setting additions not

	working.
BUG-15041	Fixed POS issue where removing items would get stuck in removal state.
BUG-15038	Fixed Sales Report Builder to not convert the internal SKU field to date format.
BUG-15037	Updated BOGO deals on Connect POS so that the 'Allow Deals On Permanent Markdowns' option accurately calculates the deal.
BUG-15036	Fixed issue with Product Review pagination and five-star rating assignments.
BUG-15034	Updated 5.15 Amazon Feeds to only send product information when the product has been updated.
BUG-15033	Fixed issue with shipment box editor so that Take Now items are not added to the shipment box.
BUG-15032	Fixed issue with Email Campaign Manager not generating accurate results based on defined criteria.
BUG-15031	When loading an order via the 'Apply Payment' button in Connect POS, it will set the shipping method on the loaded order.
BUG-15030	Updated how the Financials reports calculate the total results in the report.