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## User Interface

### Modernization

#### [iTrack#60998 60.0 PW Application Modernization Phase I FSD R1.2](#)

The purpose of this enhancement was to provide User Interface (UI) improvements including:

- A new desktop icon
- A new border around the entire application
- Two new application menu style options that include a search function
- A new Preferences Ribbon including ability to change the font size of menu items
- A new Help Ribbon including “Ask AI a Question” and access to a new Web-based Help
- New options to place ‘F’ hotkeys on screen and ability to customize 5 of the 12 ‘F’ hotkeys
- Modernization of multiple grids to the new PW Grid

#### [iTrack#61868 60.0 PW Custom Function Keys FSD R1.0](#)

The purpose of this enhancement was to allow users to change the behavior of specific function keys (“F Keys”) at the System level.

#### [iTrack#64371 61.2 PW Placement of Screen Buttons FSDL R1.1](#)

In prior versions, all screen buttons (aka “jellybean buttons”) always displayed in the upper-right side of the screen, in a vertical list. These buttons always displayed relatively close to other screen contents.

However, in the new UI (Classic or Standard style), the button placement on all screens was changed to be frozen in a vertical panel on the right side of the screen. Therefore, on wide desktop monitors, the buttons are now displayed on the far right of the screen and far away from other screen contents.

The purpose of this enhancement was to provide an option to display these buttons frozen in a vertical panel on the left side of the screen, which displays them closer to other screen contents,

which results in less mouse movement required to click these buttons.

**Note:** You can also make the entire application smaller (“less wide”) on a larger monitor so that these buttons on the right are still close to the other screen contents. Also, there are ‘Ctrl’ hotkeys for all common screen buttons, found in Online Help, so you don’t need to use a mouse.

## Lock Application

[iTrack#63150 61.0 PW Lock Application FSD R1.2](#)

The purpose of this enhancement was to:

- Enable the system to automatically lock itself when a user has been inactive in the application for a configurable number of minutes. **Note:** This feature is separate from any Windows OS setting for handling desktop inactivity.
- Enable users to manually lock the PartsWatch application when leaving their desk and manually unlock the application upon their return.
- Enable users to share a desktop and manually unlock any application locked by another user. **Note:** Each user typically has their own POS ID used to identify themselves when selling using a shared desktop.

## Border Icons

[iTrack#63216 61.0 PW Daily Location Sales Icon FSD R1.0](#)

The purpose of this enhancement was to provide users with the ability to more easily view today’s sales for all locations, with one button click.

## Invoicing

### Point-of-Sale

[iTrack#62228 60.0 PW Customize Invoice Screen Title Tab Text FSD R1.0](#)

The Invoice screen, unlike other screens, displays additional information in its title such as Account Number, Account Name, and Account Phone Number to assist the user in distinguishing one order from another.

The purpose of this enhancement was to provide the user with the option of what data to display in the screen title tab of the Invoice screen.

[iTrack#63059 61.0 PW Add Credit Balance to Invoice Screen FSD R1.0](#)

The purpose of this enhancement was to provide an option to display Commercial customer’s credit information on the Invoice Point-of-Sale screen.

[iTrack#63168 61.0 PW Option to Not Print Quotes FSD R1.0](#)

The purpose of this enhancement was to give users the ability to determine if Quotes can be printed.

[iTrack#63741 61.1 PW Mexico Invoice Screen Changes FSD R1.3](#)

The purpose of this enhancement was to improve the usability of the Invoice Point of Sale screen as well as to conform with the Mexican government Point-of-Sale requirements by:

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- Combining all tax with each line item's 'Total'.
- Displaying the line item's 'Tax' in the Invoice screen grid.

### [iTrack#64145 61.2 PW RockAuto Lost Sales Indicator FSD R1.2](#)

The purpose of this enhancement was to provide an indicator for customers using the custom RockAuto interface, that would allow Rock Auto to send lost sales information to the PW system, in a feed that would subsequently both insert lost sales into the PW Lost Sales Report, and further, based upon additional business rules, to also update part item stocking levels (as a result of the lost sales that occurred on the RockAuto B2C website).

### [iTrack#64601 61.2 PW Shipping Invoice Modifiers FSD R1.0](#)

Previously, when a credit invoice was required for a customer due to a short shipment, an 'R' invoice modifier had to be used even though no parts were being returned. The same was true when a debit invoice was required for a customer due to an over shipment, and an 'S' invoice modifier had to be used even though no parts were being sold.

The purpose of this enhancement was to add two new invoice modifiers to support credit invoices for short shipments and debit invoices for over shipments.

## Sourcing

### [iTrack#60756 60.2 PW Shelf Sourcing Screen Modernization FSD R1.8](#)

The primary purpose of this enhancement was to modernize the Shelf Sourcing screen (including replacing the two data grids with new PW Grids).

A secondary purpose was to provide an option to display all source's sell prices and core sell prices in the sources grid to help the buying location select a source based upon comparing the source's prices.

### [iTrack#63005 60.2 PW Quick Sourcing Modernization FSD R1.1](#)

The primary purpose of this enhancement is to modernize the 'Quick Sourcing' pop-up by replacing the previous grid with the new PW grid.

### [iTrack#63036 61.0 PW Sourcing Markup Enhancements FSD R1.4](#)

Previously, in Quick Sourcing, Shelf Sourcing, Advanced Sourcing, and PW Catalog (for the supplier configured using the 'DC / Other Source For Catalog' option, set on the Controls, Store, Source Setup screen):

- A sourced purchase order's part cost could only be calculated with a markup or discount applied against any of the inventory part cost fields (but not using a supplier's price).
- A sourced purchase order's part cost with an additional markup or discount could not be used as input to calculate a customer's sell price on the Invoice Point of Sale (POS) screen.

The first purpose of this enhancement was to provide a way to calculate a markup or discount to a sourced purchase order's part cost using a supplier's price (in Quick Sourcing, Shelf Sourcing, Advanced Sourcing, and PW Catalog).

The second purpose of this enhancement was to be able to use a sourced part cost to calculate a sell price at Invoice Point of Sale (when configured).

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The third purpose of this enhancement was to add a way to report Invoice POS transactions where the supplier's price was used as the sourced part cost.

**Important Note:** Quick Sourcing, Shelf Sourcing, Advanced Sourcing, and PW Catalog (sourcing from the DC / Other Source) all obtain a supplier's sell price using a stock check.

In the cases below, the 'Sourcing Cost Level' and 'Sourcing + Or - Percent' (on the Controls, Vendor, Supplier Order Setup screen) will always be used in place of the supplier's sell price because a stock check is not performed so there is no supplier price to use:

- Sourcing from the 'Insufficient Quantity' pop-up (Quick Sourcing disabled).
- Sourcing from the PW Catalog when selecting a sister store source from the drop-down.
- Sourcing from the NCC Catalog when selecting a different location to sell the part from.
- Sourcing from the FedLink Catalog when selecting a different location to sell the part from.
- Sourcing from the 'Default Source for BO/DS' (on the Controls, Store, Source Setup screen) when selecting the BO or DS modifier in the sell line before selling a part.
- Sourcing from the 'eOrder Billing Store' (on the eOrder Setup pop-up on the Account Entry screen).
- Sourcing from the 'Default Source for eOrder VI' (on the Controls, Store, Source Setup screen).

### [iTrack#63400 61.0 PW Advanced Sourcing Modernization FSD R1.5](#)

Previously, the Shelf Sourcing Screen and the Quick Sourcing / Insufficient Quantity pop-up sourced parts one at a time. The purpose of using the Advanced Sourcing screen was to enable viewing and sourcing multiple parts at once with a grid containing a vertical list of parts, and a horizontal list of sources.

The primary purpose of this enhancement was to modernize the Advanced Sourcing screen by replacing both screen grids ("invoice items" and "sources") with PW Grids.

This modernization also included enhancements to the 'sources' grid which now:

- Displays any number of Preferred Sources (removing the limit of six).
- Displays all 'Other DCs' sources all at once when the 'Other DCs' button is clicked, like how 'Preferred Sources' are displayed. Previously, each source had to be selected one at a time.
- Displays all 'Other Sources' all at once when the 'Other Sources' button is clicked. Previously, each source had to be selected one at a time.
- Displays the full names of all sources.
- Displays all 'Preferred', 'Other DCs', and 'Other Sources' using the Display Rules found on the Control, Store, Source Setup, Store Source Setup screen.
- There is no defined limit to the total number of sources that can be displayed.
- Displays Supersedes returned from a vendor/supplier in orange background color below the original part sourced.

[iTrack#64437 61.2 PW Sourcing ACX BQR-State FSD R1.0](#)

The scope of this change is based when a buyer tracks and sells a part in units that are different than how the buyer purchases the units from a seller. In the examples below, the seller always sells these units in full packs, while the buyer may choose to always break the pack, and sell the individual units within the pack:

- A buyer who tracks and sells individual spark plugs, that must be purchased in a pack containing 4 spark plugs per pack.
- A buyer who tracks and sells individual sanding sheets, that must be purchased in a box containing 25 sanding sheets per box.
- A buyer who tracks and sells individual washer nuts, that must be purchased in a box containing 100 washer nuts per box.
- A buyer who tracks and sells hose in feet or inches, that must be purchased as a 100-foot hose that can be later cut into 100 feet or even 1200 inches.

Previously, the application supported tracking and selling part units differently from how the units are purchased. In the examples above, the application converted the seller's units sold into the buying store's tracking units so that the seller's pricing and availability for a part is always displayed on sourcing screens in the buying store's units. The application could only perform this conversion if it was known how many units are contained in a seller's pack.

When a stock check inquiry was made to the seller, some sellers returned the required information (both that you must buy one box unit of sanding sheets, and also that there are 25 sanding sheet units within the one box unit). For these sellers, the application could display the desired pricing and availability (e.g. that the seller has 100 sanding sheets available (instead of 4 boxes available) at \$0.50 per sanding sheet (instead of \$12.50 per box).

However, an issue existed for sellers that didn't provide this required information for the conversion.

The purpose of this enhancement was to enable buying stores to enter and use their own buy quantity rule (BQR) for parts where sellers do not provide their pack quantities and only provide their pricing and availability in their own selling units (e.g. 4 boxes of sanding sheets available at \$12.50 per box unit).

**Important Note:** This new option is only available when sourcing via Aconnex (ACX).

[iTrack#64563 61.2 PW Import Insufficient Quantity Modifier FSDL R1.0](#)

Previously, when the right-click 'Import Items' feature was performed at Point-of-Sale, if there was insufficient quantity for a part, it was assigned a 'BO- Buyout' modifier.

The purpose of this enhancement was to add a setting that allows the business to choose one of three default settings in the case of insufficient quantity of an imported item at Point-of-Sale.

[iTrack#64573 61.2 PW EDI Insufficient Quantity Modifier FSDL R1.0](#)

Previously, when a sales order was automatically created for an inbound EDI 850 order that contains one or more parts with Insufficient Quantity in stock, it was assigned a 'BO- Buyout' modifier.

The purpose of this enhancement was to add a setting that allows the business to choose one of three default settings in the case of insufficient quantity on a sales order created for an

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inbound EDI 850 order.

**Note:** This pertains to EDI 850 orders from GCommerce or Corcentric (PW as a seller).

## Forms

### [iTrack#63406 61.1 PW Mexico Cash Slip Receipt Changes FSD R1.7](#)

The purpose of this enhancement was to update the Cash Slip Form to conform with the Mexican government Point-of-Sale requirements of:

- Combining the tax with each line item's sale price.
- Removing the sub-total, core, taxes, and fees from the Totals section.
- Adding the Store's RFC #.

### [iTrack#64202 61.2 PW VAT Displayed on Bahamas Invoice FSDL R1.0](#)

For a warehouse or store using the PW application within the Bahamas, there is a legal and auditing requirement to display the label "VAT" instead of the label "Tax" on printed invoices. The purpose of this enhancement was to comply with these requirements on all PW Standard forms.

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## Vendor

### Supplier

#### [iTrack#62928 60.2 PW Change SUP Code Length FSD R1.0](#)

The purpose of this enhancement was to expand the length of the supplier code (SUP code) from 3 characters to 5 characters.

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## Inventory

### Multi-Store

#### [iTrack#49911 60.1 PW Add BQR to Inventory Redistribution FSD R1.2](#)

The purpose of this enhancement was to add the Buy Quantity Rule as an option to the Inventory Redistribution Setup screen. Also, added four BQR columns to the Inventory Redistribution Review screen.

#### [iTrack#60667 60.2 PW Multi Store Part Multimass Update Screen Changes FSD R1.1](#)

The purpose of this enhancement was to maintain the Inventory, Multi-Store, Multi-Mass Update screen function (by removing one screen function), and to de-couple it from the Multi-Store Part Creator/Editor screen function.

**Note:** The Inventory, Multi-Store, Part Creator/Editor screen function has been replaced and removed from the application.

#### [iTrack#63341 60.2 PW Replace Multi Store Inventory Part Creator Editor FSD R1.3](#)

The purpose of this enhancement was to replace the Inventory, Multi-Store, Part Creator / Editor screen by enhancing the Inventory, Part Maintenance, Part Entry screen to support multiple location functionality.

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The Inventory, Part Maintenance, Part Pricing screen and Order / Cost screen have also been enhanced to support additional multiple location functionality.

The primary goal of this replacement solution was to match as much of the functionality on the existing Part Creator / Editor screen.

A secondary goal of this replacement solution was to add new functionality that currently does not exist on the existing Part Creator / Editor screen. For example, the Part Entry screen contains the ability to delete a part. Now that the Part Entry screen supports multi-location, a part can be deleted in all locations with one action.

### [iTrack#63342 60.2 PW Multi Store Support Inventory Mass Update Screen FSD R1.4](#)

The purpose of this enhancement was to enhance the Inventory, Part Utility, Inventory Mass Update screen to support multiple store functionality.

A secondary purpose was to prevent users from accidentally clearing out the tax fields on inventory part records, which would prevent those parts from being sold at point-of-sale (POS).

## Forecasting

### [iTrack#60448 61.2 PW Inventory Forecasting Utility Part1of2 FSD R1.5](#)

The purpose of forecasting is to calculate inventory stocking levels ('Min', 'Max', or 'Order Point') primarily based upon sales history units (and optionally lost sales units as well).

A new forecasting function for inventory is being introduced in PartsWatch in addition to the existing 'Set Min / Max' Utility. This new function requires the usage of part popularity codes ('Sales Class').

This new forecasting function:

- Can be run on demand or scheduled to run on a periodic basis (e.g. monthly).
- Includes options to forecast parts in multiple Locations, Lines, and PN Codes (sub-lines).
- Allows reviewing results and making changes before updating stocking levels, or having the system automatically update stocking levels after forecasts are calculated.
- Allows options for which updates occur. For example, only update stocking levels to zero and set 'Do Not Reorder (DNR)' flag to 'Yes' for parts with zero sales units within a history period.
- Uses a new modernized PW Grid for reviewing forecast results. This new grid enables easily sorting and filtering as well as saving the data results to a spreadsheet.
- Allows creating the necessary purchase order and/or return order to send to suppliers.

This feature is only available to customers using a Closeouts set up of 'Calendar' (on the Controls, System, Close Schedule Setup screen).

## Part Maintenance

### [iTrack#60507 60.0 PW Part Entry Screen Tab Stops Utility Modernization FSD R1.0](#)

The previously existing Set Tab Stop functionality opened from the 'UTIL' button on the part maintenance screens allowed users to select the part attributes to edit and then, after pressing the tab key, moved the cursor to the selected field only, making editing faster. The purpose of

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this enhancement was to further enhance the functionality in order to update field selection.

### [iTrack#63892 61.1 PW Utility Pop-up Update FSD R1.0](#)

The purpose of this enhancement was to improve the user experience by updating the layout of the 'Utility Button Options' pop-up, found on the Part Entry, Order/Cost, and Part Pricing screens.

### [iTrack#64144 61.2 PW Quantity Adjust Screen Counting FSD R1.4](#)

The purpose of this enhancement was to improve inventory counting functionality within the application when paper reports are used for counting.

In addition, the Quantity Adjust screen's buttons will be changed to be more similar to the buttons used on the Inventory Count Adjustment screen, which is also used for adjusting stocking levels when the Add-on RF-Gun is used for counting.

### [iTrack#64310 61.2 PW Part Entry Screen NonSKU Display FSDL R1.0](#)

Previously, when using the Classis UI, it was easy to see that a virtual inventory part (from the NonSKU table) was displayed on the Part Entry screen because all fields are colored red and grey.

However, when using the Standard UI, it is harder to know because many of the fields are shades of grey whether the part is in the location's physical inventory (from the parts table) or in the location's virtual inventory (from the NonSKU table).

The purpose of this enhancement was to make it easier to differentiate the display of a virtual inventory part (from the NonSKU table) with the display of a part in the physical inventory (from the parts table) when using the Standard UI. **Note:** The same change has also been made when virtual parts are displayed using the Classic UI.

## Part Utility

### [iTrack#64172 61.1 PW Mexico Print Labels Changes FSD R1.2](#)

The purpose of this enhancement was to update Label pricing, in order to comply with Mexican law, by creating a new roll label.

## Price Updating

### [iTrack#64349 61.2 PW Price Updating NonSKU Updates FSDL R1.0](#)

Previously, the Price Updating function (a/k/a Parts Genie) updated prices in the real inventory (parts table).

The purpose of this enhancement was to also update the virtual inventory (NonSKU table) if the PW system is using a virtual inventory file.

**Note:** Usage of the Price Updating function requires a subscription-based fee.

## Extracts

### [iTrack#63074 61.2 PW Custom Sophio Extract FSDL R1.1](#)

The purpose of this enhancement was to create a new custom Sophio extract using a previously created custom RockAuto inventory extract.

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## Purchasing

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### Create Order Screen

[iTrack#60590 61.2 PW Multi Location PO Round Up BQR by Location FSD R1.0](#)

Previously, when a multi-location purchase order was created, each part's order quantity was calculated by summing together the need quantity of each location and then rounding up the result to a multiple of a "Buy Quantity Rule". This method resulted in the buying location breaking open packs when distributing ordered quantities to the locations participating in the order.

The purpose of this enhancement was to provide a new option when creating a multi-location purchase order so that each part's order quantity can be calculated by rounding up the need quantity of each location to a multiple of a "Buy Quantity Rule", and then summing together those results. This method enables the buying location to distribute only full packs, and avoids the buying location having to break open packs when distributing ordered quantities to the locations participating in the order.

This enhancement sets the option for all multi-location orders created by a location and there is no override option once the order is created. The option is also configured by location so each location can have their own setting.

### Purchase Order Screen

[iTrack#63314 60.2 PW New Purchase Order Screen FSD R1.3](#)

The purpose of this enhancement is to replace the existing PURCHASE ORDERS screen (a.k.a. PO Detail screen) with an updated screen that replaces the grid. This screen is used to review and manage any type of order: Purchase or Return.

[iTrack#63417 60.2 PW New Fields on PO Edit Layout Setup FSD R1.3](#)

The purpose of this enhancement was to add two new fields on the PO Edit Layout screen that will be available to display on a Purchase or Return order.

### Purchasing Dashboard

[iTrack#62033 60.1 PW Delete Multiple Rows on the Purchasing Dashboard FSD R1.1](#)

The purpose of this enhancement was to provide the ability to delete multiple orders at once from the grid on the Purchasing Dashboard screen.

[iTrack#63803 61.0 PW Add Vendor Memo to Purchasing Dashboard FSD R1.0](#)

The purpose of this enhancement was to allow users to select an order's (purchase or return) 'Vendor Memo' for display on the Purchasing Dashboard grid.

### Purchasing Profiles

[iTrack#61334 60.0 PW PO Profile Create or Change Auditing FSD R1.0](#)

The purpose of this change was to enhance the Audit Report to identify who creates, updates, or deletes Profiles from the Inventory Redistribution Setup, Order Create, and Purchasing Dashboard screens.

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## Reports

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### Financial

#### [iTrack#63125 60.1 PW Sales Analysis Reports 10 and 6 FSD R1.0](#)

Previously, there were two versions of the Sales Analysis Report. The original version contained 10 different reports. A second version containing 6 reports was created for a specific customer.

**Note:** There is a lot of similarity between the two sets of reports.

The purpose of this enhancement was to provide the ability for users to access both versions of the Sales Analysis Report screens.

Any security plan that previously had access to the 'Sales Analysis' screen has access to both 'Sales Analysis 10' and 'Sales Analysis 6' screens after the upgrade.

#### [iTrack#63283 61.0 PW Sales by Account Group Report Changes FSD R1.0](#)

The purpose of this enhancement is to add additional Account Group Report filter criteria to the Sales by Account Group Report.

#### [iTrack#63284 61.0 PW DMY Sales Report Changes FSD R1.0](#)

The purpose of this enhancement is to provide users the ability to search by 'Account' on the DMY Account Sales Report and by 'Line Code' on the DMY Line Sales Report.

### Inventory

#### [iTrack#61861 60.0 PW Inventory Report Generator Display Button FSD R1.0](#)

The purpose of this enhancement was to expand the ad hoc reporting capabilities (by adding a 'Display' button on the Inventory Information Reports screen) as a "proof of concept".

#### [iTrack#64203 61.2 PW UPC Report for Virtual Inventory FSDL R1.2](#)

The purpose of this enhancement was to modify the 'UPC / Bar Codes Report' so users can view bar codes for only real inventory (parts table), or only virtual inventory (nonSKU table), or both.

### Override

#### [iTrack#63784 61.0 PW Overrides Report Added To Task Scheduler FSD R1.0](#)

The purpose of this enhancement was to add a 'Profile' button to the Overrides Report screen so that Overrides Reports can be used with Task Scheduler.

## Customer

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### Maintenance

#### [iTrack#63143 61.0 PW Display Account Sales from Account Entry Screen FSD R1.0](#)

The purpose of this enhancement was to provide users with the ability to easily view more account sales information from the Account Entry screen.

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## Controls

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### Enterprise

#### [iTrack#63194 60.1 PW New Enterprise Control Screens FSD R1.1](#)

The purpose of this enhancement was to create new Enterprise Purchasing Setup and Invoice Options Screens.

The '*Purchasing Options*' section from the Controls, Enterprise, General Setup screen has been moved to the new Enterprise Purchasing Setup screen. This enables users to navigate more quickly from the new screen to the System and Store Purchasing Setup screens.

The '*Invoice Options*' section from the Controls, Enterprise, General Setup screen has been moved to the new Enterprise Invoice Options screen. This enables users to navigate more quickly from the new screen to the System and Store Invoice Options screens.

#### [iTrack#63073 61.0 PW Delivery Methods Modernization FSD R1.1](#)

The purpose of this enhancement was to modernize the Controls, Enterprise, Delivery Surcharges screen. This modernization includes:

- Providing users with the ability to create custom Delivery Methods.
- Separating the existing screen into two tabs, one for entering Delivery Methods and one for setting up Delivery Surcharges, using our new PW grids.

### System

#### [iTrack#61604 60.0 PW Changes To Pop-Up and Update Behavior on Tax Screens FSD R1.1](#)

The purpose of this enhancement was to make the behavior of pop-up prompts and saving data on tax screens consistent with other screens in the application.

#### [iTrack#63040 60.1 PW System Inventory Setup FSD R1.1](#)

The purpose of this enhancement was to create a Controls, System Inventory Setup screen.

Inventory sections have been moved from the Controls, System, General Setup screen, so that users can see all of the fields on the System General Setup screen without scrolling.

### Store

#### [iTrack#64436 61.2 PW Phone Room Printing Documents FSDL R1.0](#)

The purpose of this enhancement was to have Phone Room users printing documents (e.g. quote, pick pack, etc.) using the same store settings as if the user was in that store.

## Add-Ons

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### DFIU

#### [iTrack#63478 60.2 PW DFIU Virtual Parts Update All Locations FSD R1.0](#)

The purpose of this enhancement was to improve DFIU's import of Virtual Parts for both single and multi-location companies that are using a Virtual Inventory (aka the nonSKU file).

[iTrack#63078 61.0 PW Kit Imports DFIU FSD R1.1](#)

The purpose of this enhancement was to allow the import of Kits using a PWS template, in DFIU.

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## PC Setup

### Assign Printers

[iTrack#64091 61.2 PW Expedite Pick Printer FSD R1.0](#)

Previously, all pick tickets were printed to the same pick printer.

The purpose of this enhancement was to enable specific account pick tickets to be printed on a different pick printer, separating them from all other pick tickets.

This option enables VIP customer pick tickets, or specific eOrder account customer pick tickets, to be printed on a special printer which can expedite the picking and delivering of these special sales orders.

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## eProducts

### eScan

[iTrack#64019 61.2 PW eScan NonSKU Part Received FSDL R1.0](#)

Previously, the eScan application did not maintain barcodes for non-stocked virtual parts (NonSKU). Therefore, when a non-stocked part was received on an order or ASN, the part could not be scanned.

The purpose of this enhancement was to enable the eScan application to query the PW application for the barcode, and other information, of a non-stocked virtual part (NonSKU) so that it can be scanned.