



OMS Release: OMSR.3.09

Overview:

With Release OMSR.3.09, we've made significant improvements to enhance the user experience across our platform. The Archived PO functionality has been relocated from the filters section to the header of the Order Status screen, making it easier and quicker for users to access and manage archived purchase orders. This streamlines workflows, reducing the time spent on repetitive tasks. Additionally, we've upgraded the overall user interface to make it more intuitive and visually engaging, resulting in higher user satisfaction and increased engagement. These enhancements position us to stay ahead of future technological advancements and evolving user expectations.

Product Updates:

Archived POs

We have improved the user experience by moving the Archived PO functionality from the filters section to a more prominent position in the header of the Order Status screen. This change allows users to access archived purchase orders directly, without the need to repeatedly configure filters, significantly streamlining the process. By making archived POs more accessible, users can now handle past orders with greater speed and efficiency, reducing the time spent navigating the system. This enhancement not only simplifies the workflow but also improves overall productivity and user satisfaction by minimizing repetitive tasks and allowing quicker responses to historical order data.

User Interface Upgrades

We have continued to upgrade the user interface of our platform, greatly improving the overall user experience. These enhancements made the interface more intuitive and visually engaging, leading to higher levels of user satisfaction and increased engagement. The updates also streamlined workflows, making it easier for new users to get up to speed quickly. By modernizing the interface, we've set ourselves up to stay ahead of future technological developments and meet evolving user needs.

Reminders:

Buyer Scorecard

The Buyer Scorecard is a new addition to our Dashboard Widgets. This is a tool for all suppliers to quickly identify KPIs regarding the quality of their trading partners on iTradeNetwork's OMS. This tool provides suppliers with a letter grade score for all entrusted buyers that they do business with on iTradeNetwork. Suppliers can drill into these scores to get a breakdown by KPI. The four KPIs used on the Buyer Scorecard are Rejection Rate, Time to Respond, PO Cancellation Rate, and Time to Reconcile.

Pallet Building and ASN Generation

Suppliers on OMS that trade with certain Buyers, now have the ability to customize their ASN and pallets prior to generating their ASN and printing pallet labels. By using our new Pallet Building feature on the OMSR Shipping Module, users can determine which line items will go on which pallet. Users can split lines, drag and drop them into individual pallets, adjust applicable dates, and mix and match items





within multiple pallets. This provides both parties with more accurate ASN and label information that matches the complexity of load building and shipments of goods.

We have also added bulk editability to the Print Labels / Prepare ASN modal for TLC Source and TLC Source Reference data entry points. These entry points are instrumental in ensuring FSMA 204 compliance. In order to streamline your workflow, bulk editability has been added to the modal to ensure your compliance with as little effort as possible.

As a reminder, to save a Lot Code Source Reference Location:

Settings >> Location Admin >> Locations >> Select >> Lot Code Source Reference >> Create Location

NOTE:

It is important to note that we are not removing any current OMS functionality. If you need to access the previous legacy user interface, users will have the ability to toggle between Legacy and Redesign screens on the header of the OMS page. For in-depth information about the OMS Rewrite, please refer to this link.

