

Order Management



Provides order level fulfillment and tracking

Overview

Sometimes, it may be necessary to break-down a large order in multiple lots or batches and to have the flexibility to assign and re-assign lots to different orders. Order Management provides

the functionality to track the different customer orders and to fulfill the orders either by assigning work-in-process material, finished goods, or creating new materials for the order.

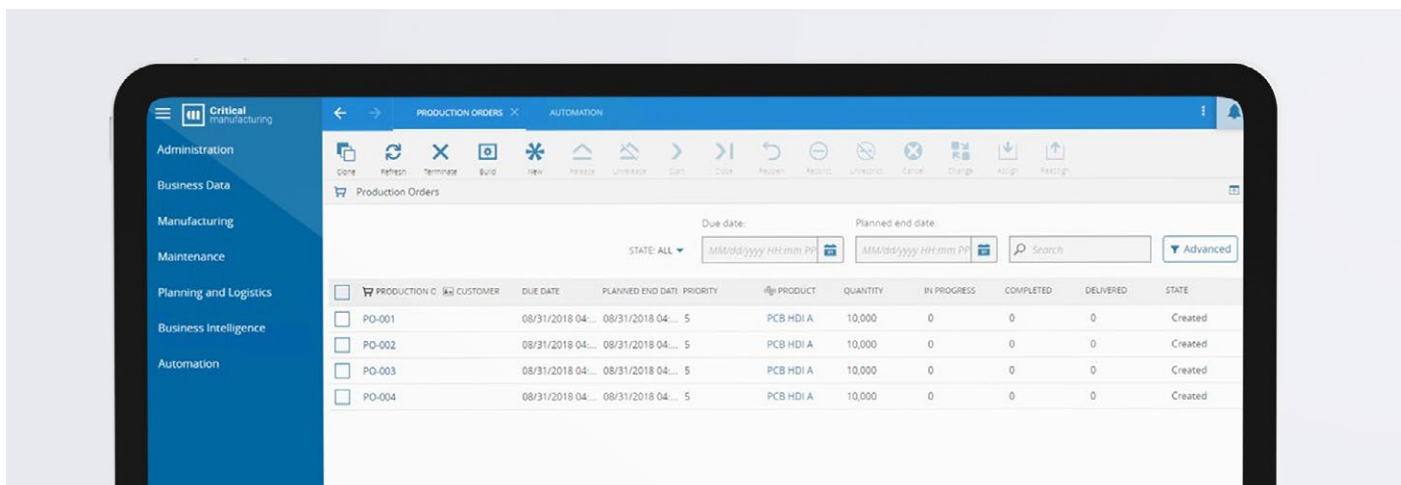


Figure 1 Order Management visualization page

Key Features

- Ability to assign and re-assign Materials (not started, in progress and completed) to a Production Order.
- Capability to view the real-time state of the Production Order (in-progress, completed, delivered).
- Capability to create all the necessary Materials to fulfill an Order, taking into consideration the Yield, Minimum and Maximum lot sizes, and required sub-components manufactured in-house by performing a BOM Explosion.
- Ability to leverage Product Characteristics Rules to have special Production Order processing (e.g.: a specific Recipe or BOM).
- Integration with the Scheduling module for planning purposes, including support for the BOM Explosion.

Benefits

- Improved order management and order tracking
- Increased visibility and monitoring



Critical
manufacturing 11.3

Disclaimer · The information contained in this document represents the current view of Critical Manufacturing on the issues discussed as of the date of publication. Because Critical Manufacturing must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Critical Manufacturing, and Critical Manufacturing cannot guarantee the accuracy of any information presented after the date of publication. This document is for informational purposes only. Critical Manufacturing makes no warranties, express, implied or statutory, as to the information herein contained.

contact@criticalmanufacturing.com · www.criticalmanufacturing.com