

# Deltek Costpoint 8 Business Intelligence Manufacturing Dashboards

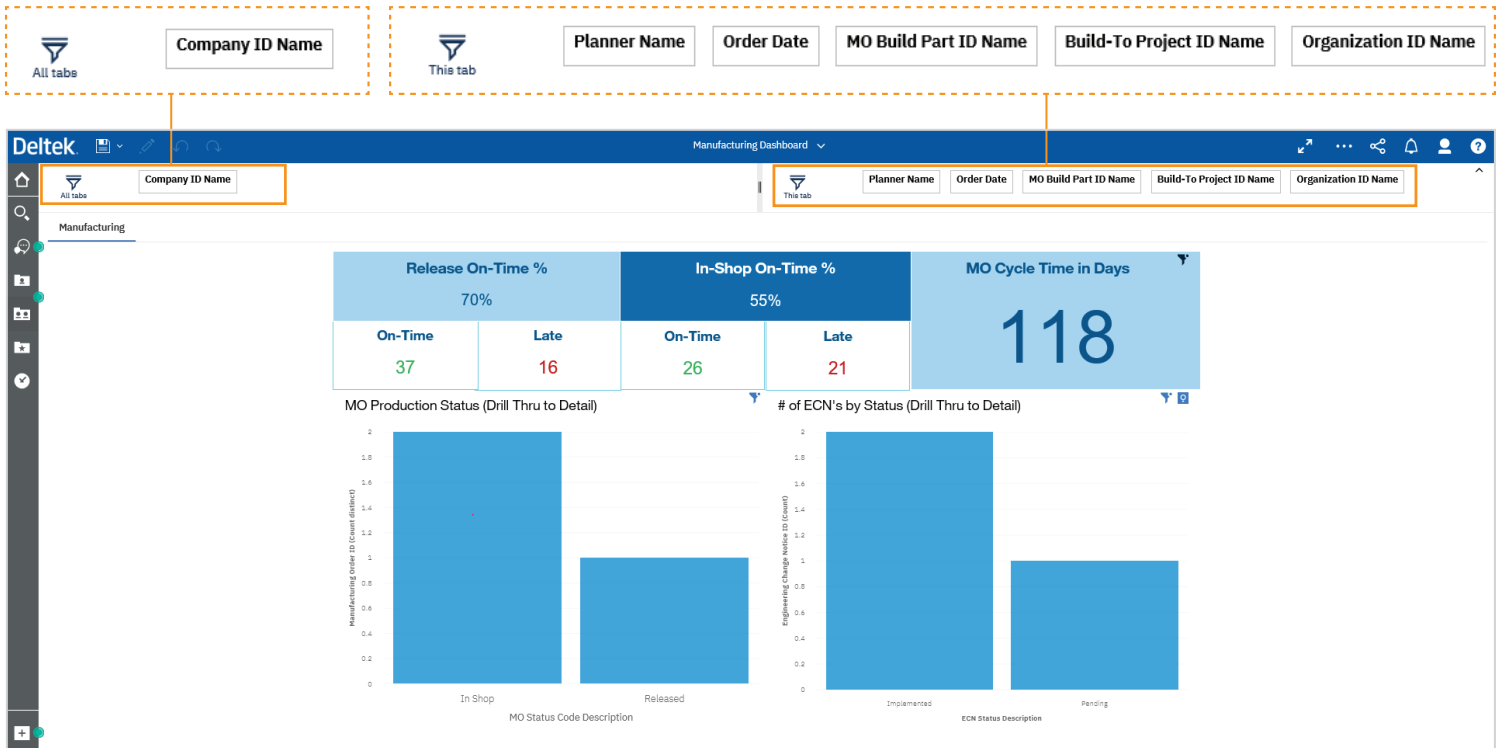


Business Intelligence offers dashboards aimed at providing Manufacturing data in a new and exciting way.

**Access:** Team Content > Manufacturing > Dashboards

The Manufacturing Dashboard provides a consolidated view of the Production Control Module in Costpoint. This dashboard gives users drill down capabilities using the pinned objects. The bar chart representing MO Production Status and Number of Engineering Change Numbers by Status also provide drill thru capabilities to provide more detail to the user. This dashboard is supported with Organizational Security settings.

The Manufacturing tab provides the following predefined filters:



Use this dashboard to view the following:

- 1. Manufacturing Order (MO) Cycle Time:** This widget provides the average number of days that a Manufacturing Order takes to be completed, this number is updated as items throughout the dashboard are chosen. In connection with the MO Cycle Time in Days, a user is also able to view the percentages and totals for Released On Time and In Shop On Time Manufacturing Orders. Each of these objects has drill down capabilities to provide list reports in relation to the data being viewed.
- 2. Manufacturing Order (MO) Production Status:** View bar charts for insight into where in-process MOs are in production. Each bar chart utilizes drill thru capabilities to view the list report breakout of each status. This report is shown by planner and build part and allows users to view status details such as due dates, need dates and the completion percentages.
- 3. Engineering Change Notice (ECN) impacts on Manufacturing Orders (MO):** View this bar chart to gain understanding of MOs that may be impacted by approved or implemented ECN. Each bar chart utilizes drill thru capabilities to view the list report breakout of possibly impacted MOs budgeted.