



THE PLEX MANUFACTURING CLOUD

IntelliPlex Supply Chain Analytics



Connected manufacturing collects incredible volumes of data across the supply chain. You want to leverage this wealth of data, but solely relying on IT resources to build and maintain reports or dashboards results in delays and constant iterations. You need a pre-configured interactive dashboard, built on a cloud analytic platform, that takes away the complexity of reporting and helps with responsive decision making—from any device, anywhere.

1100
1011
00110

Data-driven Actions

Staying on top of supply chain performance and visibility data is critical for ensuring better customer service and lower operational costs. Supply chain leaders find themselves flying blind if they can't access the right data, the analytics are too cumbersome to use, or they can't trust their data. IntelliPlex Supply Chain Analytics provides true role-based dashboards to allow supply chain users to take data-driven actions, rather than slogging through offline spreadsheets.



Visual Insights

IntelliPlex Supply Chain Analytics is a collection of rich visual best practice interactive analytic objects covering supplier performance, materials management, inventory control, production fulfillment, and customer success metrics and KPIs (key performance indicators). This pre-built view of the value chain analytics gives you a timely insight into how efficient and effective are their supply chains.



Personalized Portals

Different teams in the manufacturing plant require a variety of metrics, and even different ways of presenting and viewing data. Each individual user may prefer a unique layout, metric, data presentation or even color scheme. IntelliPlex Supply Chain Analytics lets you personalize your view to end-to-end supply chain performance, without writing a single line of code.

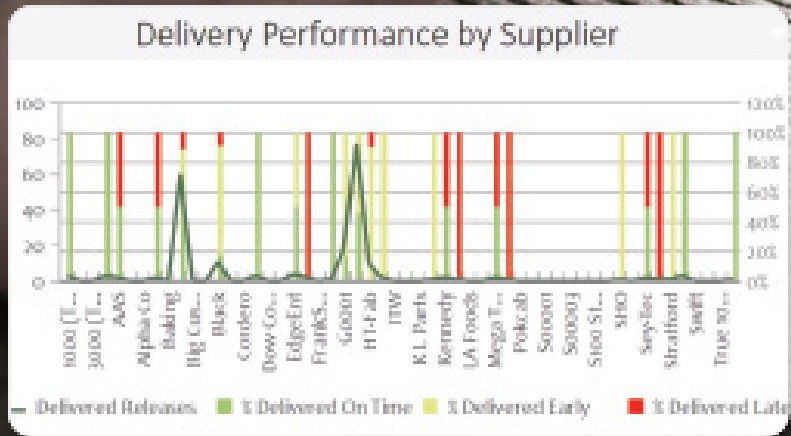
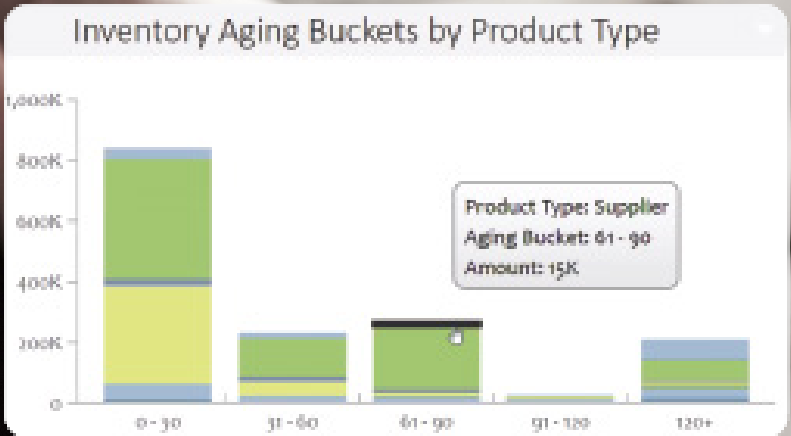
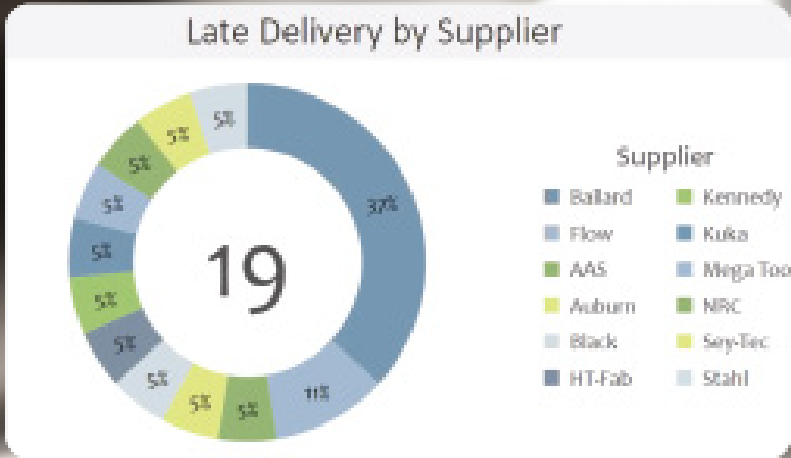


“IntelliPlex Supply Chain Analytics applications is helping us identify our value chain anomalies. We are discovering how we can improve our buying process, reduce manual inventory adjustments, and in general, be more efficient in our supply chain.”

JASON MACCORMACK
General Manager, Intricate



IntelliPlex Supply Chain Analytic application is a collection of supplier performance, materials management, inventory control, production fulfillment, and customer success metrics and KPIs, designed for supply chain leaders. You get rich, visual, self-service interaction for more informed decisions.



THE PLEX MANUFACTURING CLOUD

IntelliPlex Supply Chain Analytics

End-to-End Supply Chain Focus

- Gain insight with immediate access to out-of-the-box best practices supply chain KPIs and metrics.
- Monitor end-to-end supply chain activities through a collection of KPIs that include supplier late delivery, inventory turn, customer orders past due, manual inventory adjustments, cycle accuracy, shipments by country, and more.
- View consolidated supply chain performance data for the enterprise or look at the performance of individual manufacturing facilities one by one.

Rich Data Visualization

- Get timely secure access to supply chain data from anywhere and any device.
- Uncover trends, anomalies, and through rich, visual dashboards in a way that spreadsheets or reports could never provide.

- Interact with dashboard elements for deeper insight and underlying trends—drill-down or view supply chain information across geography, time, and other dimensions.

Personalized Experience

- Get a customized view through role-based dashboards for data-driven actions quickly and easily.
- Create a personalized supply chain analysis dashboard to showcase the exact metric, chart, or graph to align with a supply chain process and/or a role.
- Leverage self-service ad-hoc query to quickly get data and answers—without writing a single line of code and without knowledge of the underlying Plex data structure.

The domain-specific, self-service functionality of the IntelliPlex Analytic platform delivers the right information in the right format for more-informed decision making.

