

Analyse the Data You Need in the Format You Want with Oracle Primavera Unifier Advanced Data Visualisation Capabilities

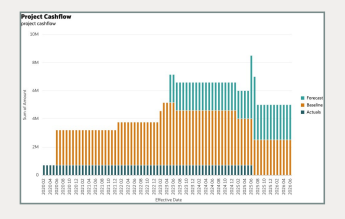
Make data analysis fast and easy with advanced data source creation and iltering

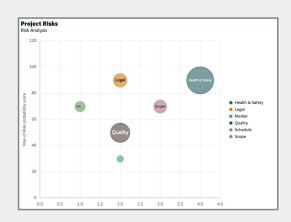


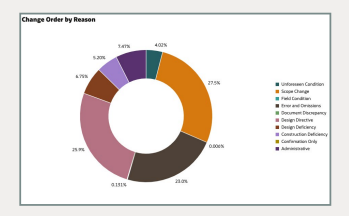
Create visualisations from Primavera Unifier business process data

Select the "Visualisations" tab from the company-level global navigation, then set your data sources and filtering criteria. Create your visualisation with different view types that best meet your needs (examples: stacked bar, bubble, pie, line chart, or pivot grid).

Quickly and easily chart RFIs and changes orders by reason to understand potential design gaps and apply those learnings to future projects. Sort risks by type and probability to focus your attention on the most critical matters. Efficiently reallocate contingency funds across projects as risk windows close.







Examples of charts: stacked bar, bubble, and pie

Specify and change data sources and filtering criteria

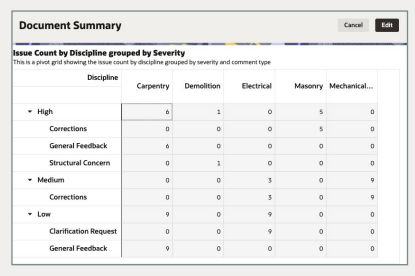
With just a few clicks, specify your data sources and filtering criteria. You can also easily change your data sources and update your filtering criteria to access different information and gain insights.

Data source options include both business processes and custom created data views, providing you with flexibility and data transformation including data summarisation.

For example, you can sort issue count by discipline. Then you can easily change your filtering criteria to see the severity of issues by discipline so you can assess risk and focus efforts.



Issue image 1: issue count by discipline



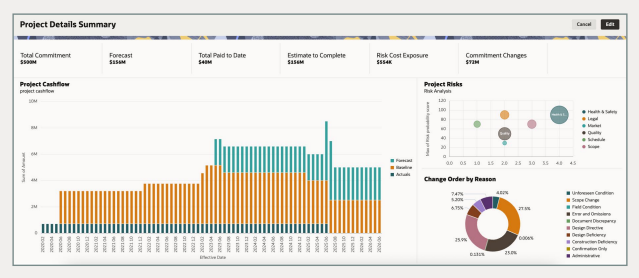
Issue image 2: issues by discipline and severity

Interactive data visualisation

Use pivot tables to summarize, group, and analyze large sets of data. For example, you can group vendors by name, contract type, or contract status. View sums of commitment amount, revised commitment amount, paid, and remaining amount. You can see the average variance of original to revised commitments on lump sum contracts vs. not to exceed or see the amount to be paid for all contracts within a discipline. Easily modify the table to get the information and view you need.

Create charts at the global level for reuse across projects

Increase consistency across your projects and save time without reinventing the wheel. Create a repository of charts at the global level which individual projects can use as a starting point, modifying them to meet project specific needs.



Example of overview chart

Ready to learn more? Request a demo here.

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