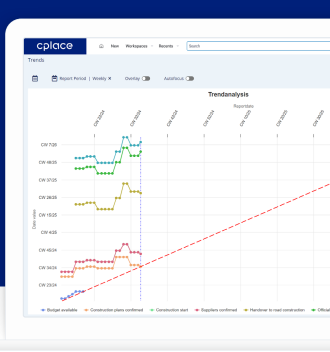
cplace

Visualizing plan changes

Trends





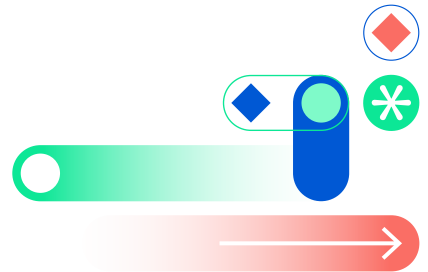
Major plans rarely run from start to finish without interim changes. Planning always involves rescheduling, especially in the project business. There are many reasons for this: a process step cannot be carried out as planned, final approval is still pending, or force majeure throws a spanner in the works for everyone involved.

Good reasons that can cause project deadlines to be rescheduled. *Premium Application Trends* helps to visualize these changes.

Based on the principle of Milestone Trend Analysis (MTA), all shifts during the course of the project are displayed. This means that what has been moved is always documented.

→ More at cplace.com







Best practice: Clear presentation of changes based on the MTA principle



Generic: Not only milestones but all types with dates can be displayed



Flexible: Can be flexibly integrated into all pages and dashboards using the search function

Business Challenge

Schedule changes within a project are automatically recorded in cplace. However, if you want to report on them regularly or evaluate them at the end of a project, they have to be compiled. Trends visualize this historicization and show individual elements' shifts, such as milestones or activities, on selectable key dates over time.

Customer Benefits

The *Premium Application Trends* automatically collects shifts, can be flexibly integrated and enables reporting and analysis. The widget can be easily integrated into ongoing projects as it accesses the automatic historization of the cplace environment. This means that elements that existed before the introduction of Trends are also displayed.

Special Features

- 1. Data processed in Trends can be easily exported from the system. Be it graphics for integration into reports or underlying data for further processing outside of cplace.
- The start and end of each trend line can be flexibly defined based on deadlines and percent complete. Since deadlines are often moved at the beginning of a project, some are usually invalid and should not appear in the permanent reporting. Lines of completed items should also typically end with completion in an MTA.
- 3. The toolbar allows a flexible definition of start and end times for trend filtering when only individual time intervals are interesting. Alternatively, only the time interval covered by the trend lines can be visualized. You can also define the desired times for the report.