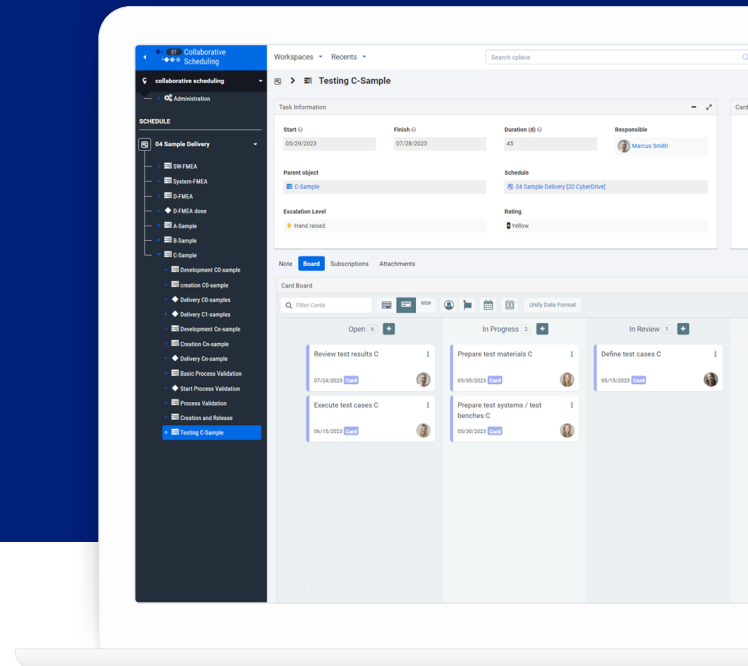




Manage project schedules collaboratively

Collaborative Scheduling



The cplace Solution Template **Collaborative Scheduling** complements classic scheduling methods with innovative modules.

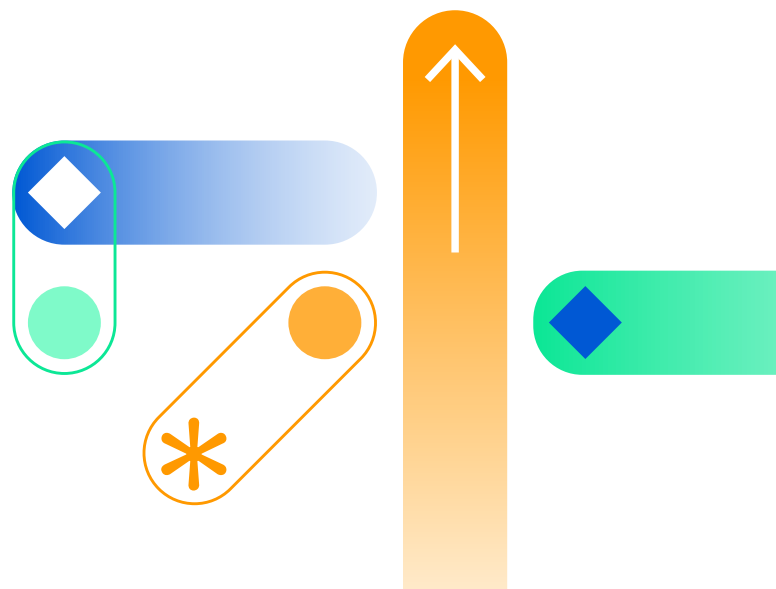
The methodology of Collaborative Project Management makes it possible to intelligently integrate individual project plans into an overall schedule.

cplace allows users to set dependencies across projects and schedules and thus, connect plans and sub-plans.

This enables active communication about the project status at all times. Planning can be supplemented by pages with additional functionality and relevant information - for example, quality gates, checklists or agile task boards. This enables drill-down to any depth.

The integration of different live data (e.g., also from agile teams) leads to high data quality.

[→ More at cplace Universe](#)





Create individual plans and incorporate planning information from other plans



Transfer of planning content from your one plan to other areas of responsibility



Enrichment of project scheduling with operational process content

Business Challenge

The complexity of product development and shorter project durations require efficient synchronization of projects and processes. A decentralized, collaborative and agile approach is necessary to manage the high intensity of change. A wide range of information is needed to make secure decisions.

Customer Benefits

Even in complex and dynamic planning processes and networks, cplace provides the necessary transparency and the basis for decision-making at all times. A reduction in planning complexity enables a significant improvement in information quality and acceptance, while paying attention to the needs of all user groups.

Special Features

1. The collaborative project management methodology, which is leading in the automotive industry, is extended by new method modules for the delegation of planning content as well as for live subscriptions of entire processes. Status information and changes in planning are communicated and coordinated in real time.
2. Classic planning in Gantt is supplemented by agile boards. Gantt and Board exchange information so important changes are immediately visible on both formats. Boards offer additional functions for escalation at department, project or management level.
3. Operational process or product information can be flexibly and dynamically displayed in the Gantt through simple configuration – even if this information is created and maintained outside the Gantt. It can be linked with Gantt elements and exported as a management-friendly report at the push of a button.