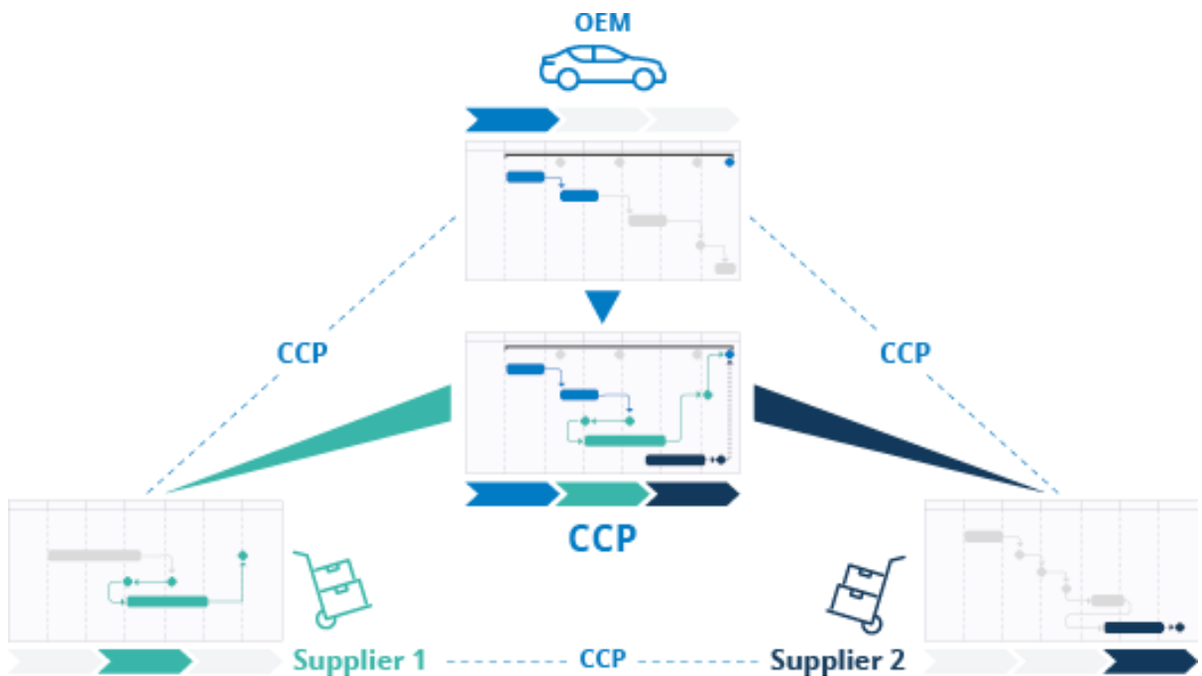


CCP Schedule Management app



Flexible sharing of data



Seamless integration for higher efficiency



Ownership principle remains intact

The CCP (Cross-Company Planning) Schedule Management app is a solution designed for intercompany project management. It allows collaborating enterprises to share planning information and enables direct integration of external schedule entries (events, milestones) into each company's internal schedule.

Data can be transmitted using off-the-shelf interface technologies. By harnessing strong encryption and a stringent access authorization regime, the application can meet the toughest compliance requirements. This means that CCP can support efficient, secure collaboration throughout value chains, joint ventures and other forms of cooperation across enterprises.



Business Challenge

With cross-company collaboration rapidly becoming the norm, it is getting more and more important for each participating company to be able to seamlessly integrate external information and project data into its internal processes. However, in today's typical business setting, the supporting IT systems of collaborating enterprises are usually isolated silos primarily focused on internal planning. This hampers information flows and synchronization of interdependent processes. Tightly interconnected planning is difficult under these conditions.



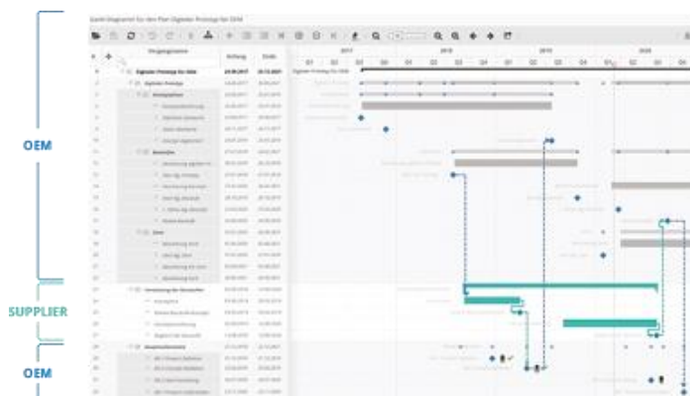
Customer benefits

Schedule management using CCP expands the cplace platform by adding a solution that integrates separate players into a common project management environment. The boundaries between individual companies no longer interfere with cross-company interaction. Being able to share planning information in real time increases visibility into intricate collaboration mechanisms. By directly linking schedule entries, delays and frictional losses can be minimized to significantly accelerate time to market.



Special features

1. Selected schedule entries (events, milestones, timetables) can be published to collaboration partners who receive them as write-protected copies, thereby preserving the crucial ownership principle. An interlinked planning mechanism allows the schedule entries to integrate into the recipient's internal project planning system where they are updated automatically any time the original data is modified.
2. The CCP schedule management app seamlessly integrates into an existing cplace environment. Companies can not only share and synchronize native schedule entries but also individually configurable collateral information (e.g. milestone status, risk assessments etc.).
3. By choosing a suitable data transmission option and incorporating established protective mechanisms, companies can make sure their information remains protected. At the same time, detailed reading privileges can be set individually to satisfy the strictest compliance requirements.



You want to learn more?

Schedule a live demo or give us a call:

www.cplace.de/en
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Who we are

collaboration Factory AG is a trend-setting software company with focus on project and collaboration management. With our extensive knowledge, professional expertise and a new business model we develop compelling solutions in communities. The game changer is cplace, our extraordinary platform for project-oriented work.

collaboration Factory AG

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