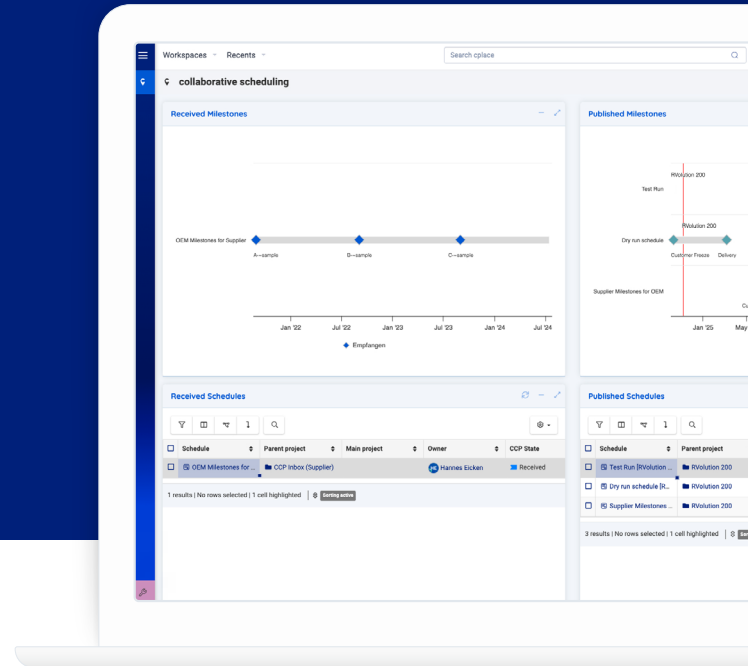


cplace

Integration of all partners
in the planning process

Cross-Company Planning

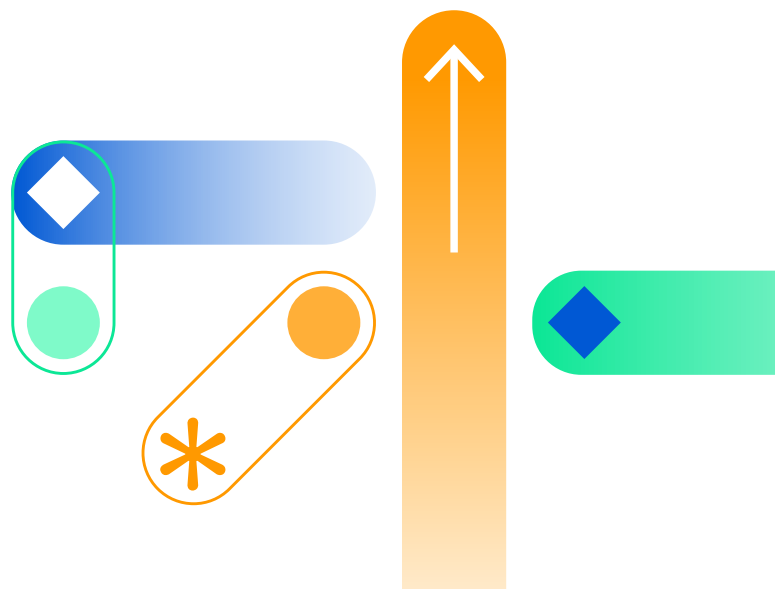


Complex product development is increasingly occurring in globally distributed value networks, and manufacturers depend on their suppliers for more than production services.

The *cplace Solution Template Cross-Company Planning (CCP)* supports companies within inter-linked supply chains, from reducing development costs and shortening development times to stabilizing processes. The targeted data exchange via CCP provides all project partners with important information for their respective planning at the push of a button – even across company boundaries. This allows you to focus

your energy on the essential: communicating with the partner to coordinate and implement the planning content.

→ [More at cplace.com](https://www.cplace.com)





**Direct integration
of the value creation
network into collabor-
ative project
management**



**Secure transfer of
information across
company boundaries**



**Time and cost savings
through elimination
of information loss
and inefficient work
practices**

Business Challenge

Project management does not end at the company boundary. Product development, in particular, is highly dynamic along the entire value chain. External partners must be involved in joint planning and harmonized approaches to reduce time, costs, and risks.

Customer Benefits

The cplace *Solution Template Cross-Company Planning* offers a simple and secure exchange of all planning-relevant information with external partners, including automatic integration into their planning environments. Isolated planning islands with redundant data maintenance and unclear responsibilities are avoided.

Special Features

1. The automotive industry's leading collaborative project management methodology is fully supported and can be seamlessly integrated into any cplace environment.
2. In addition to the exchange of scheduling content, the *Solution Template Cross Company Planning* also supports the enrichment of other objects, as well as best practice models such as Kanban boards or risks. Its flexibility allows it to be easily adapted to a wide range of use cases, providing a comprehensive solution for all project management needs.
3. The configuration of CCP profiles guarantees a company or project-specific, secure transfer of information. This allows easy and targeted control of the data types to be exchanged with each planning partner.