## cplace



# **Cross-Company Planning**

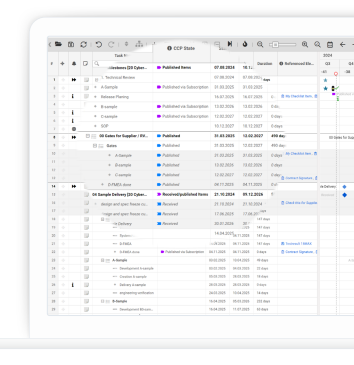


cplace Cross-Company Planning (CCP) enables integrated, collaborative project management in value networks – across company boundaries.

Coordinating multiple distributed project partners with mission-critical processes and dependencies is one of the most immense challenges in agile product development.

cplace Cross-Company Planning offers planning and synchronization modules based on the methodology of collaborative project management. Data can be networked and exchanged securely.

The rapid and easy integration of processes and IT systems with a highly flexible methodological framework enables a high level of transparency and a noticeable increase in efficiency and quality.





Digitization of value networks



Secure integration of partners and suppliers



Acceleration of product development through real-life collaboration

### **Business Challenge**

Complex product development takes place in globally distributed value networks. Highly dynamic processes with ever shorter time-to-market must be managed efficiently – even across company boundaries. Supporting IT systems are often focused on the company itself. The lack of synchronization of critical project data leads to incalculable risks, delays, and increased costs.

#### **Customer Benefits**

Cross-Company Planning enables the networking of heterogeneous planning worlds of different companies. Individually selectable project information is exchanged ad-hoc and in real time between the participating companies and can be flexibly linked to the company's own planning. Collaborative project planning and control is the basis for the joint success of all project partners.

#### **Special Features**

- cplace Cross-Company Planning fully supports the automotive industry's de facto standard for collaborative scheduling. This simplifies the management of tighter dependencies and shorter innovation and development cycles.
- Individual interests are protected through the targeted exchange of selected information and a corresponding security concept. cplace uses encrypted data transmission and a precise, customizable authorization concept to ensure that the highest compliance requirements are met, and data is always secure.
- 3. With the cplace CCP Cloud, companies can set up cross-company planning quickly and easily. There is no need for an own cplace installation. Shared project data can be used in the cplace Premium application Enterprise Scheduling and other cplace applications thanks to the cplace modular system.