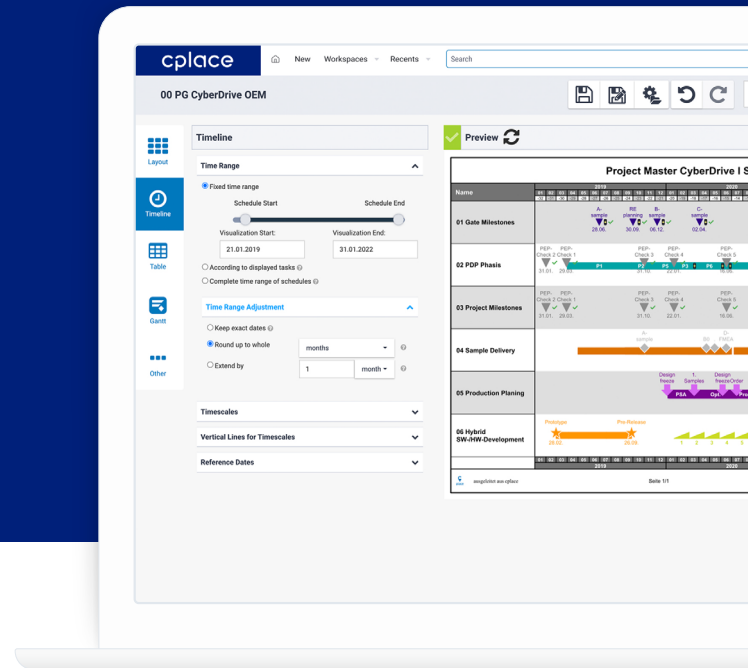


cplace

Professional
project reports

PG-Export

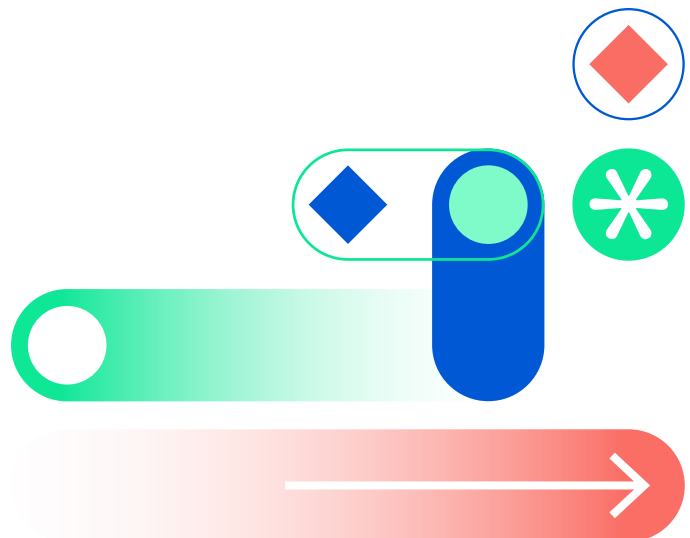


The Presentation Graphics App complements the networked scheduling in cplace with a powerful solution for exporting planning data, e. g. from a Gantt chart. With its help, project presentations are created for stakeholders, for example, for project participants who do not work with cplace. Through the app, individual reports can be generated with just a few clicks and exported in PDF, PNG or PowerPoint format. The desired process information is selected and visually prepared in an intuitive web configurator.

A preview window provides an immediate view of the visualization result or any adjustments. The settings can also be saved as a profile, reused and shared – thus creating a practical template according to individual display requirements.

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

The PG-Export app is part of
cplace Enterprise Scheduling.





Export of current planning data to various formats and templates with a single click



Precise selection of planning information and customized design for different reports



Customization of visualization settings and reuse as templates

Business Challenge

Visualizations and reports on the current project status or extracts from schedules are frequently used as a basis for discussion in meetings or presentations – often also as paper printouts. However, the creation of visually appealing and clear reports in PowerPoint or similar programs is very time-consuming and does not always succeed in the desired quality – especially with complex, extensive schedules.

Customer Benefits

The cplace presentation graphics app is an efficient tool for creating professional reports quickly and, above all, easily. Thanks to comprehensive and intuitive visualization tools, reports are individually tailored to a wide range of requirements. In this way, convincing reports can be created in just a few clicks – even with schedules of any complexity.

Special Features

1. The app offers a high degree of flexibility. Common formats (e. g. A4, A0) can be selected directly or customized. PowerPoint, PDF or PNG are supported as export formats.
2. Extensive options are available for the visual design of the report: The columns and rows of the schedule to be displayed can be defined individually, as can font formats, the display of process classes, or the chronological granularity. The display options for rollup lines, reference dates or milestone intervals in the app are also particularly useful.
3. The app enables customization, storage and reuse of visualization settings. This minimizes the time and effort required to create the reports. In addition, it is possible to share these settings with other users: Permissions can be used, for example, to specify that the settings can be used but not overwritten. In this way, standardization in reporting is achieved.