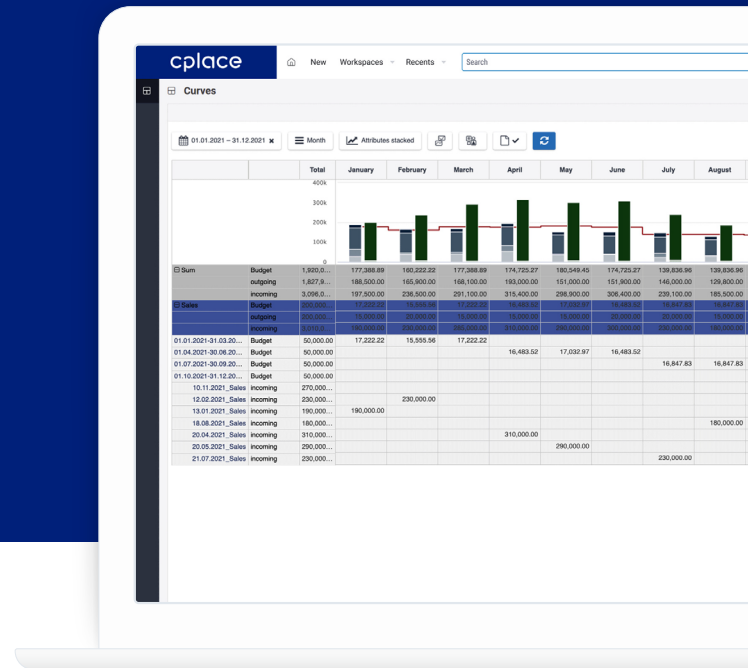


cplace

Efficient cost, resource,
and capacity planning

CURVES by Tiba-Tech

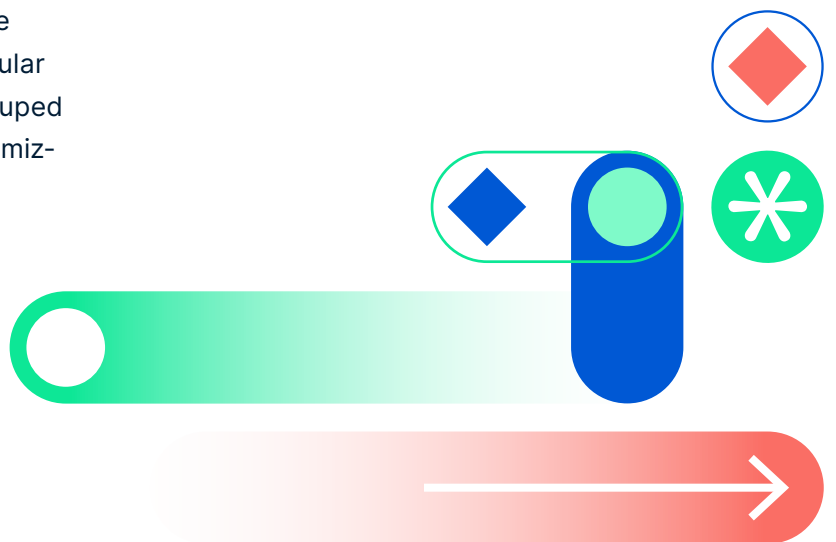


In day-to-day project work, the precise planning of costs, resources, capacities or other numerical planned values is a fundamental prerequisite for project success. **CURVES** is an innovative cplace Premium Application that enables all project participants to analyze past values, forecast future values and thus always keep track of the current situation.

CURVES provides a versatile and flexibly configurable widget. Time-based values can be displayed and edited graphically and in tabular form. The displayed information can be grouped and aggregated by any attribute on a customizable timeline.

Multiple values can be displayed together in a single view. Each value is represented by a function curve, which can be displayed on the graph as a line, bar, or stacked in custom colors

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



This Premium Application was developed by





Easy editing of values directly in the table view for flexible customization



Better overview thanks to selectable display formats, colors, and individual distribution functions



A Working time calendar supports capacity and resource planning

Business Challenge

Organizations often struggle to manage complex volumes of data, creating challenges for resource and cost planning. Time-related information from projects is often presented in different ways: Capacities are defined every week, but time feedback from individual team members is documented daily. If you want to see these different values in one view, it becomes difficult because scaling these different time references is often not trivial.

Customer Benefits

CURVES enables faster decision-making through clear visualizations and data presentation to optimize resource allocation and cost management, resulting in significant time and cost savings. **CURVES** provides the flexibility to display and group different types of project information with different time scales in a common view.

Special Features

1. Dynamic Data Visualization: **CURVES** transforms raw data into easy-to-understand charts and graphs, making it easier to interpret and present complex data. .
2. Customizability: **CURVES** offers flexible customization options to easily filter data. Filter adjustments are displayed directly in the table.
3. Interfaces: The CURVES API allows calculated data to be extracted from **CURVES** for further processing in third-party applications.