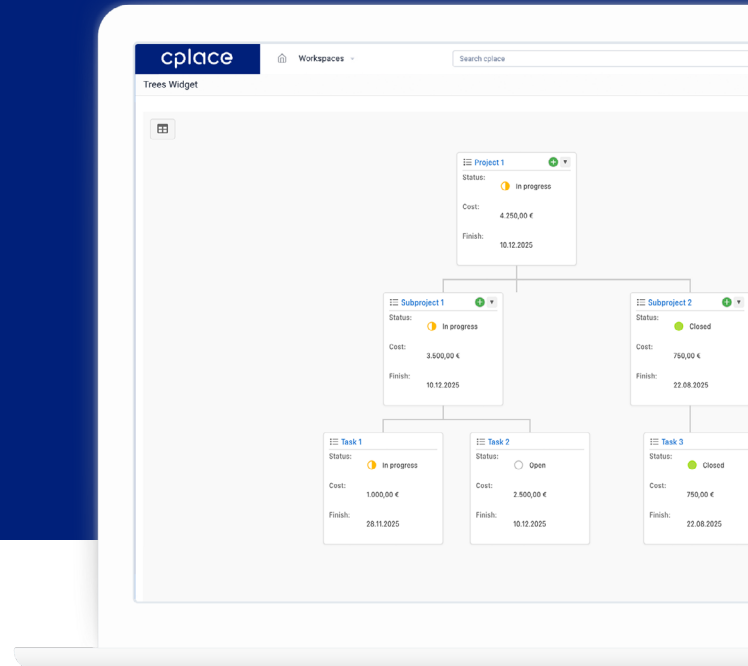


cplace

Clarity in Complex Hierarchies

TREES by 2I Forge



Project portfolios, organizational structures, product hierarchies—everything is interconnected in modern enterprises. Projects belong to programs, teams to departments, budgets to cost centers. Yet most tools make these dependencies difficult to see. The result: teams lose track, decisions take longer, and connections remain hidden.

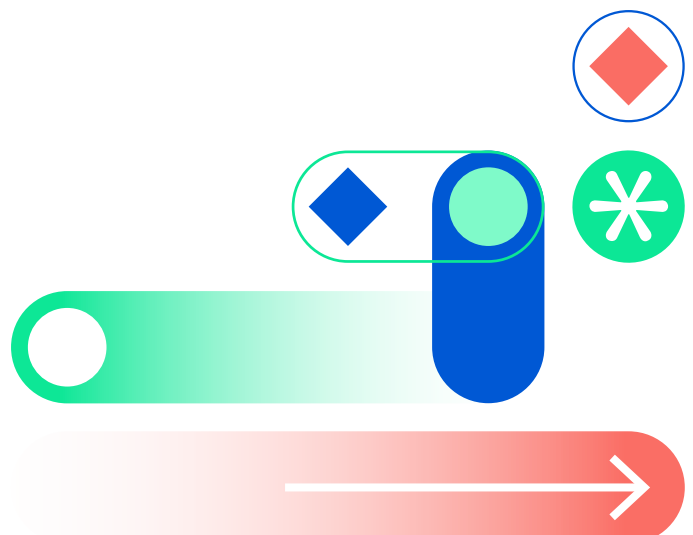
With *TREES*, you can see all hierarchies in cplace at a glance—from your entire project portfolio down to the smallest task. Whether as a structured list or interactive tree diagram, you immediately see which dependencies exist, move elements via drag & drop, and calculate values across multiple

levels. No coding, no complex configuration, just a clear view of your data, exactly when you need it.

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

This Premium Application was developed by

2I FORGE





Universal: Visualizes any type of hierarchy in cplace—and enables direct editing.



Intelligent: Automatically aggregates budgets, dates, and metrics across all hierarchy levels.



Informative: Displays not only the hierarchy but also relevant attributes and details for each element.

Business Challenge

Day-to-day operations are becoming increasingly complex. Most tools don't help reveal dependencies. Which initiative does a project belong to? How are budgets distributed? Which departments do project team members work in? *TREES* helps cplace users stay on top of it all and provides intuitive ways to interact with their data. This saves them valuable time when questions need immediate answers.

Benefit

TREES makes dependencies visible, understandable, and manageable. Automatically aggregate metrics across all levels—from individual projects to your entire portfolio. Edit your structures directly in the tool, no coding required. Make faster, better decisions—without jumping between multiple views. *TREES* can be deployed wherever you need to visualize, analyze, and edit hierarchies.

Special Features

- 1. Editing:** The *TREES* widget doesn't just display hierarchies—users can edit them directly too. They can add new pages or move them via drag & drop within the overall structure. They can also lock critical areas to prevent unwanted changes.
- 2. Automatic Calculations:** *TREES* automatically calculates values like budgets and dates across all hierarchy levels—no coding required. Get totals, averages, or earliest and latest dates at the click of a button. These calculated values are stored in cplace and can be used in all reports, dashboards, and analyses.
- 3. Visualization:** Dependencies can be displayed in two ways. By default, data appears as a structured list with indentations and IDs showing the hierarchy. The tree diagram provides a visual overview of complex structures. Switch between both views anytime—depending on whether you want to analyze details or see the big picture.