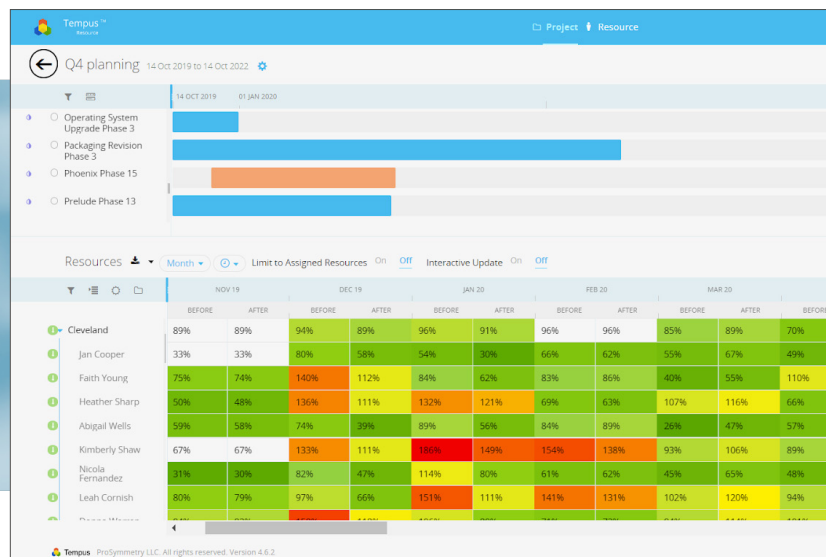


Tempus Resource is a next generation Resource Portfolio Management solution available in the cloud or on premise. Uniquely, it provides actionable intelligence to Executives, PMO's and resource managers through an array of real time modeling and what-if simulation capabilities.



The ability to organize and structure data into actionable business insights is essential for both efficiency and accurate business analysis. Our comprehensible and flexible platform features innovative modeling and visualization tools to help you analyze resource allocations and quickly make strategic business decisions to avoid costly resource and project collisions. Tempus's unique "What-If?" modeling capabilities let you quickly create a model of your live resource and project data in order to support strategic business decisions that could ultimately result in project and cost savings in the millions.

Key Features

- Leverage existing project and resource data to generate visual planning models
- Supports 1,3,5, and 10-year forecasts
- Drag and Drop simulations allow you to perform 'what-if' analysis across multiple projects & resources
- Create project dependencies by linking projects
- Project sliders allow you to measure the impact on your resources if a timeline is contracted or extended.
- Aggregate resources based on user defined criteria
- Heatmap, Coolmap, and Delta views allow you to pinpoint over and under allocations and determine best time to start a new project.
- Advanced Project and Resource filtering allows you to view exactly what you need without losing sight into your overall forecast
- Easy to use Excel like interface
- Shared models allow for collaboration by allowing multiple users to update the same model.

Key Benefits

- Understand all real business options and confidently make an informed decision
- More informed decision-making means less scrambling last minute to find resources
- Recognize skills and capacity gaps before they impact your project portfolio
- Pivot quickly when challenges arise due to an advanced understanding of your resource pool
- Measure possible scenarios and quickly identify the greatest strategic value.
- Identify the optimal starting date for projects
- Improve Project Resource Allocations
- Reduce resource burnout
- Understand underlying resource collisions and avoid project delays
- Faster response time to project requests