Project Services



At the heart of GPD's solution is the design of projects, especially work by teams across functional, corporate, and cultural boundaries.

Starting before a project launches, high level Project Models allow insight into scope, architecture, and teaming, revealing scenario based trade-offs of duration, cost, and risk.

As a project begins, GPD leads a **collaborative design exercise**, rapidly generating project plans. A Baseline Plan is selected by the project team from many alternatives. These plans are both optimal and feasible. The involvement of teams significantly elevates their awareness and ownership.

As the project proceeds, the team updates the Project Model and validates the remaining **scope**, **resources**, **risks**, **schedule**, **and assumptions**, rapidly generating estimates to completion and "what-if" scenarios.

Project Models

A visual **Project Model** depicts the interplay of three fundamental systems: products, processes, and teams. The model enables rapid exploration of scope, architecture, roles, and dependence, promoting convergence on a common view. **Simulation** leverages the parametric model to predict a scenario's likely outcomes. Each simulated **Forecast** is a feasible plan with Gantt charts, utilization, and many dimensions of likely performance, uncertainty, and risk.

Collaborative Planning In a cross-functional workshop, stakeholders and team leaders bring skills, experience, and knowledge of processes and the project to the table. The Project Model is adjusted (scope, dependencies, concurrency, roles, locations, etc.) by participants. Critically, teams focus on parts of project behavior and architecture that matter and are within their control. Teams uncover how changes in their own roles, commitments, and priorities have a systemic impact on results.

Baseline Plan & Trade-space With a designed project, the cross-functional team commits to a **Baseline Plan**, including schedule, priorities, risks with mitigation, and forecasts of work and coordination. Assumptions and commitments necessary for the plan to be achieved are highlighted. Alternative plans and contingencies are analyzed across a **trade-space**. The teams' foresight and exploration of options continues as a core capability of the high performance project.

Project Design

Design robust plans and launch teams for complex programs



"GPD's simulation and optimization approaches are a major step forward for executives and managers. Remarkably, GPD has captured real-world factors and valuable insights and folded them into a quantifiable and repeatable mathematical framework. The modeling and treatment of dependencies and communication requirements among various tasks are truly at the forefront of the industry. No one else has been able to combine these predictive technologies into a single, visual, collaborative framework. GPD's tools will revolutionize the real-time management of complex projects, initiatives, and crises, and shall lead to reduced costs and shorter lead times."

Dr. Peter Luh, IEEE Fellow

Founding Editor-in-Chief, IEEE Transactions on Automation Science and Engineering

Locations

Boston

Tokyo

Berlin

On the Web

www.teamport.com info@teamport.com

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Project Design Sample Deliverables



Collaborative Workshops

Rather than waiting for onset of progress, delays, and rework, the cross-functional team gathers in an intense and productive planning workshop. The teams forecast a range of scenarios to understand likely outcomes given their situation and behaviors. They visually capture project architecture, scope, teams, critical resources, dependencies, risks, and commitments.

TeamPort quickly generates simulationbased forecasts. As a team, they adjust project architecture, priorities, roles, concurrency, and other aspects that they themselves can influence. Across design iterations, a set of optimized plans is

Project Models

In a visual, collaborative, and sustainable level of detail, models allow early and more accurate forecasting of a project's likely outcomes. Plans generated include realistic coordination costs, impacts of complex dependence, decision latencies, and likely rework.

Ad hoc or backward looking estimates are replaced with model-based, visual, collaborative capability. As things change, and "what –ifs" are considered, the model is easily updated to generate new plans quickly.





Baseline Plans and Trade-Space

Based on the parametric and visual Project Model, the teams explore the trade-space of plans across scope, cost, schedule, and risk. The teams bring options to executives and clients for an effective dialogue. A full baseline plan, backed by the assumptions and commitments necessary to achieve it, is easily generated.

The high-level visual, parametric model is maintained for ongoing forecasting and redesign, leading to high-quality dialogue amongst teams. The models and trade-space dialogue becomes a platform for decisions, leading to rapid response, flexibility, and smart risk mitigation.

