From Company Strategy to Project Execution

Most flexible Enterprise Portfolio Management Solution
Enterprise Portfolio Management

Triskell is the only company-wide SaaS solution on the Project Portfolio Management market today that offers you all the flexibility and capabilities to:

- Break any business strategy down into multiple portfolios and organizations.
- Dynamically prioritize, fund and staff initiatives and actions according to strategic targets, but also available budgets and resources.
- Plan work and schedule your resources in a standard or agile mode.
- Dynamically control execution and progress on several axes and identify the potential gaps with the original targets.
- Re-align periodically strategy and execution.
Our customers testimonies

“The flexibility of the Triskell platform, the uniform and intuitive ergonomics of the solution and the true consulting approach in project implementation were decisive in choosing Triskell. As against some traditional PPM solutions, it is very simple to go back to a setup and a configuration with Triskell, there are no specifics and we adapt to the customer’s challenges.”

Stéphane Biscolli - Finance & Organization Manager
50 Project Managers in IT

“Triskell is a great help for us allowing better and simpler Project Management, managing our new Agile Change and Release Management, providing actual KPI control and an effective way to manage Capacity and Time spent. Result is above the initial expectations”

Rui Rodrigues
Information Systems Director - Bial

“The Triskell solution addresses perfectly the needs and challenges of the project. The acceptance from users for the new Triskell solution is very good and significantly better than with the previous solution. Using Triskell is simple and particularly its configuration, enabling to quickly develop the settings with complete autonomy to address the new requirements of managers and operational staff.”

Serge Champion
Responsable du Pôle Processus & Qualité

“We have assessed different PPM tools and we were impressed with Triskell ease of use and flexibility. I have really appreciated the reactivity of Triskell team during the implementation. It is really important to have a provider who is really listening to customers.”

Patrick GUINET- French Leader in Insurance
400 users in IT
Scorecards on every object

Every set of objects you have created (i.e. List of Projects, Products, Risks, Deliverables, Issues, Teams, Customers...) is represented in Triskell as a Scorecard. Scorecards are a key element for Triskell Navigation and Data Analysis.

+ Public and private views to speed up data access and analysis.
+ Embedded security on data: users can see only what they are allowed to.
+ Display of attribute icons and colors.
+ Advanced tooltips for guidance and data changes.
+ Exportation to MS Excel or other systems.
In addition to Scorecards, Triskell allows Users to define Dashboards and Master Plans for any set of objects.

- Filters defined for the scorecards are taken into account in graphs and master plans.
- Multiple graphs can be displayed on the same page.
- Standard representations are available: pie charts, histograms, curves, scatter graphs.
- Graphs can be exported as images.
- Master plans can use colors defined by lifecycle stage for visual enhancement.
- Master plans can display baselines and progress.
Advanced Staffing & Resourcing capabilities

Triskell embeds powerful Staffing & Resourcing capabilities allowing you to control how Resource Capacity is used through the Organizations and Actions.

+ Users can be assigned to different organizations (IT Department, R&D) and within those organizations to management entities (departments, teams...).

+ Management entity managers can define the global capacity for each user per period (day, month, quarter, year).

+ Users and generic resources can be allocated to projects, maintenances (as member of the associated resource pool).

+ They can then be assigned to sub-objects like tasks, work packages, risks, deliverables or any other object.
Triskell Gantt Chart allows Users to schedule any object (i.e. Projects, Maintenances) in full web mode. The Gantt Chart is 100% embedded in Triskell.

- Hierarchical management of tasks.
- Multi-unit for duration and effort (hours, days, weeks, months).
- All types of dependencies between tasks (FS, SS, FF, SF) with Lag.
- Multi-baseline management.
- Critical path.
- Multiple modes for resource assignments (fixed duration, effort driven, dynamic assignment).
- Imposed dates.
- Progress management with auto-progress feature.
Lifecycles & Workflows

High control of Lifecycles & Workflows

Every object in Triskell has its own lifecycle, from the simplest one (active / non active) to the most complete one. You can define for example lifecycles on projects, Work packages, products, risks, deliverables, contracts and any other object you create.

+ Stages with control of the roles, attributes and features accessible at that stage (in combination with the user role on the object).

+ Transitions between stages with mandatory documents and comments. Transitions can be controlled by role, so that only certain roles can advance an object from a stage to another one.

+ History of lifecycle changes for accurate tracking.
Triskell embeds also a full web scrum board to allow the agile management of any object: deliverables, risks, issues, tickets, customer requests, ideas... Triskell scrum board includes:

+ Direct assignments of objects to resources.
+ Objects can be moved from one resource to another in one click.
+ Objects can be moved over time or made longer/shorter graphically.
+ They can be progressed through their lifecycle graphically.
+ Advanced filtering to help users focus on real issues and speed up management process.
+ Full definition of the object with its attributes, roles and features.
Multi-criteria Scoring

Our Scoring models are based on the SMART approach (Simple Multi-Attribute Rating Technique). SMART scoring models can be associated to any object in Triskell. Calculated scores can be saved as attributes and displayed in scorecards.

+ Scores are based on hierarchical scoring structures.
+ Each node can be weighted to maximize/minimize its importance.
+ Each node includes a threshold to highlight it if its score is lower than the threshold.
+ Score can be used for filtering, sorting and grouping in scorecards and scenarios.
Scenarios and simulations

**Scenarios & Simulations on every object**

Triskell supports Scenarios on any object. For example, Users can build Scenarios on a list of Projects, Products, Issues, Deliverables or Risks.

- Scenarios use numeric attributes or time-phased attributes to express a capacity like budget (warning if exceeded) or a target like benefits (warning if not reached).
- Users can select and order a set of objects (i.e. projects) to prioritize them and to measure their impact on capacities and targets, all that graphically.
- Users can delay objects to optimize the scenario.
- Results are saved as attributes for each object and as versions (for time-phased attributes) for further analysis and decision making.
Time Booking

Time Booking on every object

Triskell allows users to Book Time not only on Scheduled Tasks as most of the other Products, but also on any object like Deliverables, Risks, Issues and Tickets. Some key features for time booking are:

- Timesheet displayed by week or month (one full week or one full month).
- Up to 4 axes for time entry and analysis: for example, billable Y/N, type (internal, customer).
- Time entry by day, week or month (i.e. a value per day, per week or per month).
- Possibility to enter the estimate to complete (ETC) per day for agile management.
- History of changes (values and status).
- Comments per Cell for extra information.
- Multiple approvals per role (project manager, team manager...).
Dynamic Datamart for Reporting

Triskell includes natively a Dynamic Datamart that can be used for Reporting and Interfaces:

+ Automatic refresh as soon as data is updated – no manual process nor delay.
+ Any data managed in Triskell is accessible through the datamart.
+ Data stores can be built in Triskell on the datamart to extract data – no extra-development needed.
+ Data stores can include parameters to make them even more customizable.
+ Custom reports can be built on these data stores. Output can be processed in Triskell or in MS Excel (with templates for layout and extra-calculation or graphs).
Collaboration features

Dynamic Collaboration between Users

Triskell includes several Collaboration Features on any Object:

+ Document management with versioning – attach, view or download documents directly from Triskell.
+ Comments & thread management.
+ Custom alerts & subscriptions.
+ Mail & Skype integration.
+ User calendar.
Several Portfolio Structures

Triskell allows creating several portfolio structures to manage for instance products, projects, maintenances, applications, investments and more.

+ Portfolios can be hierarchical (i.e. program / projects / work package).
+ They can include several types of objects. For instance, an IT portfolio may include projects, maintenances, support activities, risks, deliverables, tasks, issues.
+ Each portfolio can have its own breakdown structure, with custom roles and objects attached.
+ Portfolios can be attached to organizations. For example, the IT department can manage the IT portfolio, the R&D the product portfolio.
**Most flexible PPM solution on the market**

**Triskell** provides solutions to manage different Business portfolios. From the Department of Finance to Marketing, through IT, R&D, etc.

**Triskell** enables the handling of complexity within organizations with their specific management requirements. **Triskell** provides an extremely flexible and powerful way to manage different business objectives into a single platform. With **Triskell**, your organization can create, analyze, combine, add, link..., different portfolios and each maintain a repository of objects completely different.

**Triskell** combines powerful SaaS technology and an extremely flexible platform to deliver to PPM Enterprise Solution on the Cloud.

With **Triskell**, you can activate new features or extend the scope & coverage of your Solution with ease. And more importantly, for Free. Designed to be intuitive, transparent, and hassle-free, **Triskell** allows customers to address new business stakes very quickly.
Project Portfolio Management

You can start from a white page or leverage our rich solutions library to get the exact solution for your needs. With Triskell you decide what kind of portfolio(s) you manage, how you will manage it and with which levels of details.

Any Kind of Portfolio Solutions

- Project Management
- Strategy, Business & IT
- PMO Management
- Demand Management
- Financial Management
- Application Portfolio
- Resource Management
- Design your Portfolio Solution

For Anyone

- Executives
- PMO Officers
- Financial Controllers
- IT Managers
- Project Managers
- Resource Managers

Any other, like line of business managers, product managers, team members, etc.

Triskell allows to modelize the right solution for everyone and to get rid of people developing isolated spreadsheets quickly and effectively.

Thanks to its extreme flexibility Triskell can provide the right portfolio management solution for everyone.

Object oriented development

Modelize Portfolios and objects in only a few clicks without requiring expensive custom code and service engagements, and without compromising ease of use.

Bottom line: get exactly the tool you need and achieve unexpected ROI and user adoptions, in a very short deployment cycle.