

Demand and project management

Single system to support demand collection, tasks, projects and requirements

Central information repository

Store information about incoming business requests, projects, activities, releases and architecture components. Customizable data model, views and permissions

Requirements management

A central space for collecting, evaluating, estimating, prioritizing, management and tracking of requirements. Collaborative document-style editor. Customizable fields, workflows, relation types

File storage

Keep files together with other artefacts, linked to projects. Attribute and full-text based search. WEB based access

Managing projects

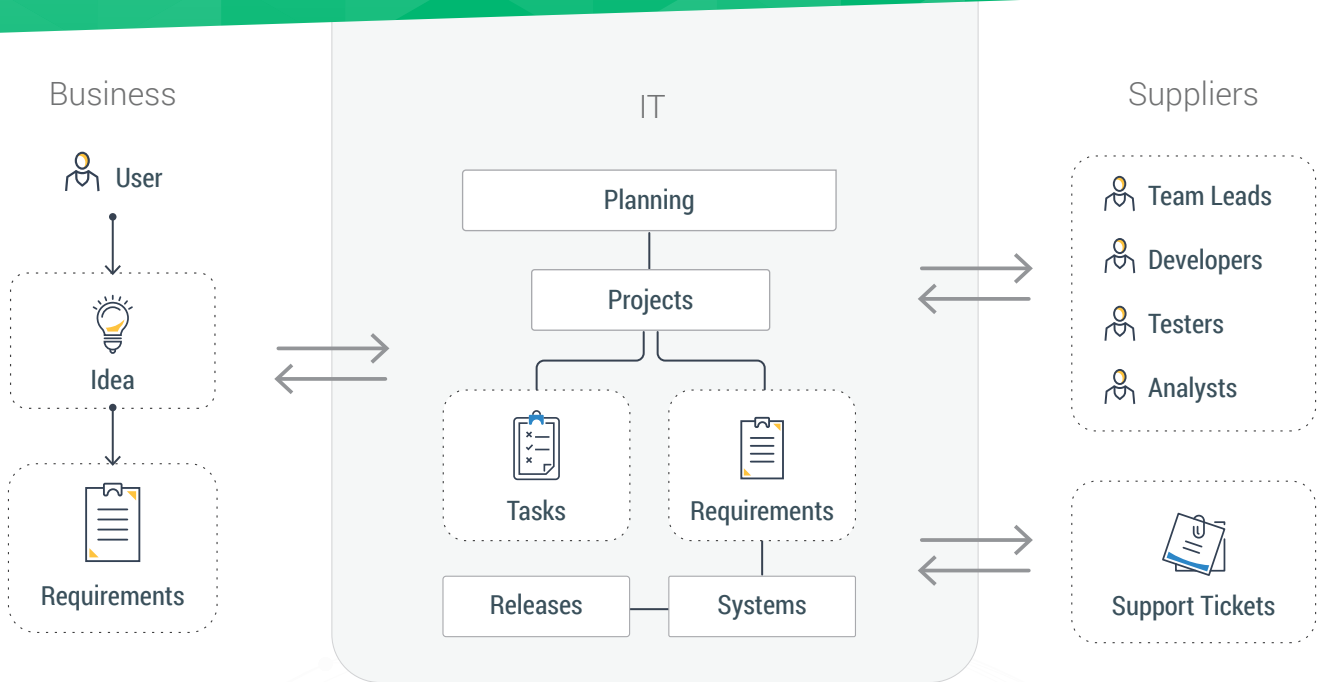
Projects repository with tasks, scope, finances, notes and files. Configurable project lifecycle. Gantt chart activity views, automated task assignment, resource planning and tracking

Tasks

Assign, manage and track task completion. Tasks may be linked to any other artefact. Task discussions. Permissions and roles support

Integration

Real-time synchronization with external tools, such as ticketing, task management or bug tracking systems



Common features available in Conclusion platform

Fully WEB-based UI

Export and import

External API

Roles and permissions

Rich text editor

Attachments

Reporting

Approvals

Configurable lifecycle

Notifications

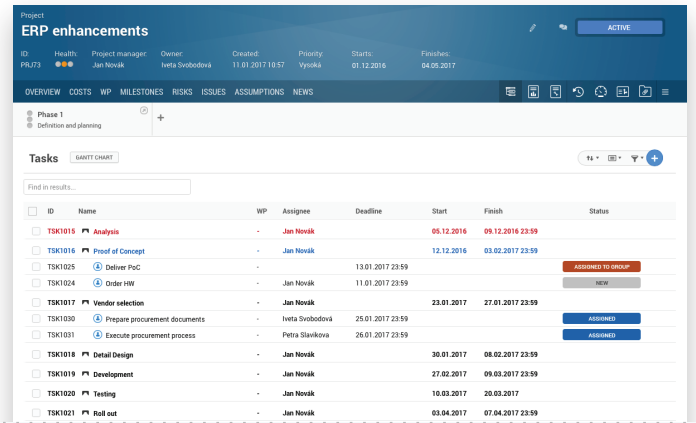
Tasks

Role based interface

01

Tasks

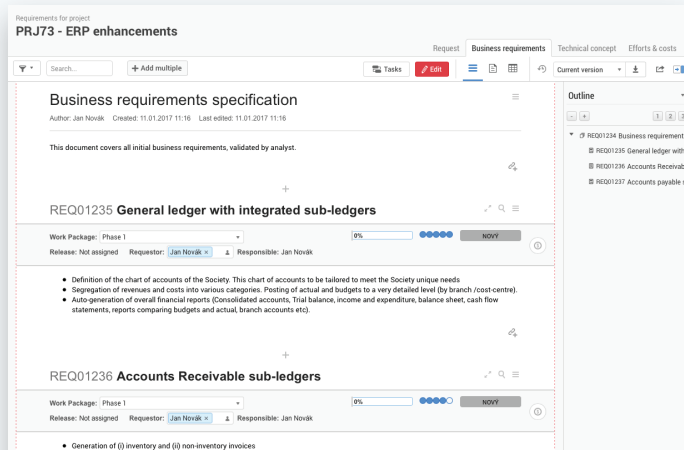
Tasks can be linked to anything, from project to an individual requirement. Tasks are displayed to all users in a dedicated panel. Project managers may create project plans, save baseline, assign tasks to people and track execution. Project phases may be automatically synchronized with project lifecycle. Cross-project dependencies may also be tracked



02

Requirements editor

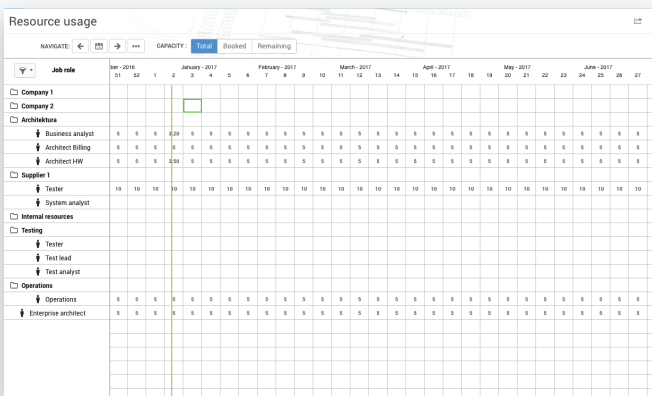
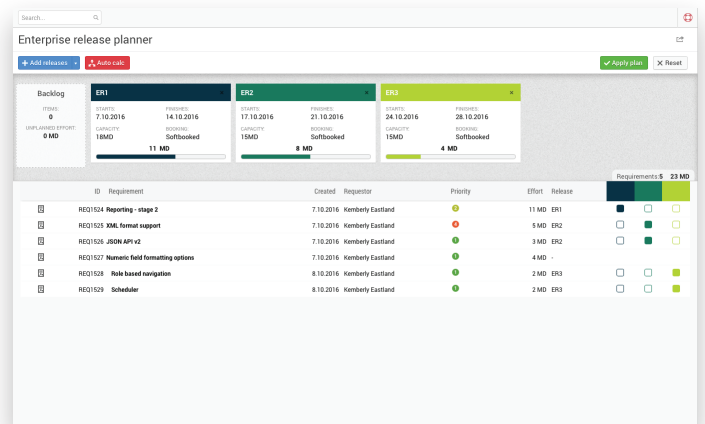
Collaborative rich-text requirement editor supports team work. Discussions, issues and tasks may be linked to selected piece of text. Structured editor makes sure that process standards are enforced when requirements structure is created. Status and action of requirements are available in text view as well



03

Release planning

Automated release planner find best combination of release allocation with respect to priority, dependencies and available resource capacity



04

Resources planning

Resource capacity may be entered by team managers and external suppliers. Projects are then allocated to eliminate collisions