



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

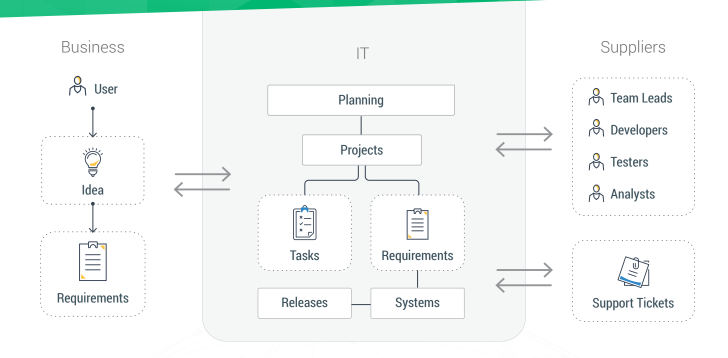
Projects repository with tasks, scope, finances, notes and files. Configurable project lifecycle. Gantt chart activity views, automated task assignment, resource planning and tracking

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

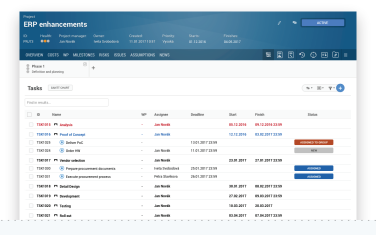


Common features available in Conclusion platform

Fully WEB-based UIRoles and permissionsReportingNotificationsExport and importRich text editorApprovalsTasksExternal APIAttachmentsConfigurable lifecycleRole 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



	(a)	+ Add multiple				Reques		iness requ			chnical concep		& costs
-	Search	+ Add mullople			Task	s 🥜 Edit	_	₿ ⊞	9	Cu	rrent version	* ±	2
	Business	requirements	specificatio	n				=			Outline		
	Author: Jan Novák	Created: 11.01.2017 11:16 Las	t edited: 11.01.2017 11:16										1 2
	This document cov	ers all initial business requiren	ents, validated by analy	st.							* (# REQ0123 B REQ01	Business r 235 General	
								e.				236 Accoun	
			+								B REQUI	237 Accoun	ts payabl
	REQ01235	General ledger	with integrate	ed sub-le	dgers			~ Q ≡					
	Work Package: Ph Release: Not assign	ase 1 ed Requestor: Jan Novák ×	* Responsible: Ja	n Novák	0%			iovi	0				
	 Segregation Auto-general 	the chart of accounts of the S of revenues and costs into var tion of overall financial reports reports comparing budgets an	ious categories. Posting (Consolidated accounts	of actual and b Trial balance, in	udgets to a very d	etailed level (by br	anch /co						
								\mathcal{O}_{+}					
			+										
		Assessments Deser	ivable sub-le	daers				~ Q ≡					
	REQ01236	Accounts Rece											
	REQ01236				0%			IOVÝ					

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

+ Add releases +	🙏 Auto cale							✓ Apply p		C Rese
Backlog	ER1		× ER2	×	ER3		×			
ITEMS: 0 UNPLANNED EPPORT: 0 MD	STARTS 7.10.2016 CARACITY 18MD	THISHES: 14.10.2016 BOCKING: Softbooked 11 MD	STARTS 17.10.2016 CAPACITY 15MD	PRESERVE 21.10.2016 ECONOMIC Softbooked 8 MD	28.10.2016 2004300 Softbooked 4 MD					
	ID Requirement	1		Created Requesto		Priority	Effort Release	Requi	rements:5	5 23
E RE	Q1524 Reporting - st	lage 2		7.10.2016 Kemberly	Eastland	Θ	11 MD ER1		0	
E RE	REQ1525 XML format support			7.10.2016 Kemberly	Eastland	0	5 MD ER2	0		
E RE	EQ1526 JSON API v2			7.10.2016 Kemberly	3 MD ER2	0				
E RE	SQ1527 Numeric field	formatting options		7.10.2016 Kemberly	4 MD ·					
E RE	B REQ1528 Role based navigation			8.10.2016 Kemberly	2 MD ER3	0				
E RE	SQ1529 Scheduler			8.10.2016 Kemberly	Eastland	0	2 MD ER3			

Resource usage																													Ľ	
NAVIGATE: 🗲 🖽	>	•••	C/	PACIT	Y:	otal	Bool	ed	Rema	ining																				
Ψ - Job role	ber - 2 51	016 52	,	2	January 3	- 2017 4	5	6	Februa 7	ry - 201 8	7 9	10	Man 11	ch - 201 12	7 13	14	15	April - 21 16	017 17	16	19	May 20	2017 21	22	23	يل 24	ne - 201 25	7 25	27	
Company 1																														
Company 2																														
🗀 Architektura																														
Business analyst	5	5	5	8,20	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	8	
Architect Billing	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
Architect HW	5	5	5	3.50	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
🗀 Supplier 1																														
Tester	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
System analyst																														
Internal resources																														
C Testing																														
Tester																														
🛊 Test lead																														
🕴 Test analyst																														
C Operations																														
Operations	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
Enterprise architect	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	

)4

Resources planning

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

Eller s.r.o. U Habrovky 247/11 140 00 Praha 4 - Krč, Česká republika