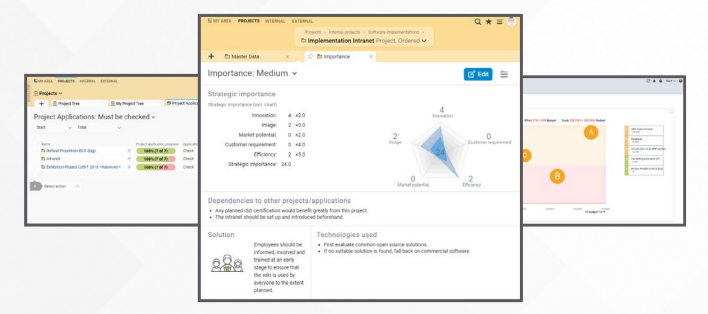


Project portfolio

Create project ideas and review project applications



With the lean **portfolio management** of Projektron BCS, project proposals can be generated from project ideas and compare them. In addition, compile portfolios on different focal points and decide which projects you want to implement.



In the portfolio diagram, you can see at a glance the cost-benefit ratio of the projects within the portfolio.

Using a **pie chart**, you can see at a glance the status of the checklist and whether the project idea has been positively evaluated or not.



At the portfolio you deposit your cost and effort budgets.

A **colored marker** lets you immediately see which portfolios are under or over budget.

Create appropriately tailored **checklists** for your project categories.

Beste Arbeitgeber

ΙТК













Awards



CREATE, CHECK, PASS ON.



Compare your project applications in an **overview** and decide which projects will be continued.



Drag and drop your projects in the **Portfolio Board** to control their status.

Check in the **resource utilization** the scheduling of your employees in different portfolios and projects.



In the **portfolio diagram**, evaluate the projects in your portfolios based on different dimensions.

Conveniently control the flow of your projects using the stage-gate model.

C Implement at intranel v									0.00		
* 1 mm 24											
Master Data +									1 New	-	
Butget				Recorders +						2 Mar	
induced as made				Check Lother street	-						
Description + to day involution				trees & trees				-	r./mm		
 To fail an private of a control of a control	lar (Friday)			1000							
Properties				Context			Chachille	n eneties		- 11	
diamage P property				Second Second			1.0	-		- 81	
200				Reader of the				1		- 81	
A framework of the second second							1			- 81	
										- H	
		_								- 14	
MEA PROJECTS PRODUCTS INTERNAL EXTERNAL									Q *		00
										80 No. 87	
rojects 🗸											
Projects × + = Ports	allo Overview	×									
rtfolio Overview 🗸											New
corry equal to Ad Portfolo categories		v R									
rt and costs 🛛 Financial year 🔍 🗠 🗠	$\langle \rangle \rangle$	m Sun 01/01/2	3-Sun 12/3	1/23							
					Hud pat						
Rt Sugert +	Status	Strategic importance	Project size	Budget costs		T0 sudget T	TD budget e	Priority	Start	End	Durate
🔻 🖀 Portfolio 1				200,000.00 €	500d	208,160.00 €	578d		Mon 64/24/23	Wed 01/24/24	
Consulting Lykoranet (IT)	Open	11.0	Small			3,840.00 €	124	0	Thu 06/01/23	Fil 09/29/23	
Ca Dotabose	Flanned	4.0	Small			38,000.00 €	1100	~	Mon 04/24/23	Fti 06/23/23	
	Open		Small			150.000.00 €	4004		Mon 05/15/23		
CPS Demonstrator											
	Open	30	Small			16.320.00 €	51d	-	Mon 04/24/23	Fri 07/25/23	. 8
Introduction of an ERP system	Open Planned		Small Medium			16.320.00 €	514	•		Fri 07/25/23	
 Introduction of an ERP system Rollout Proyektron BCS (big) 				200.000.00.4	5004		514		Tue 07/11/23	wed 01/24/24	14
 Introduction of an CRP system Rollout Projektron BCS (big) ▼ ■ Portfolio 2 	Planed	80	Medium	200,000.00 €	5004	0.007 135,545.00 €	51d 848d	0	Tue 07/11/23 Web 06/07/23	wed 01/24/24 wed 01/24/24	14
 Introduction of an ERP system Rollout Projektron BCS (big) Portfolio 2 Cal(inder Tool ((cham)) 	Planned Optim	80	Medium Small	200,000.00 €	5000	00077 135,545.00 € 47,920.00 €	51d 848d 149d	0	Tue 07/11/23 Web 06/07/23 Web 06/21/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20	14
Introduction of an ERP system Reliquid Proyektron RCS (big) Profess 2 Costinues tool (scrum) DrW Webare (best domo date)	Planned Open Open	80 70 80	Medium Small Medium	200,000.00 €	5000	01077 135,545.00 € 47,920.00 € 80,000.00 €	51d 849d 149d 200d	•	Tue 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23	Wed 01/24/24 Wed 01/24/24 Tub 09/12/20 Wed 09/06/20	14
Introduction of an ESP system Rediout Projektron RCS (Hg) Political Projektron RCS (Hg) Collendar Tool (schurm) Dr/W Website (bort demo date) Elshibition Project CeDit 7016 + hannowr-	Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,000.00 K	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	14
Introduction of an ERP system Reliquid Proyektron RCS (big) Profess 2 Costinues tool (scrum) DrW Webare (best domo date)	Planned Open Open	80 7/0 80 60	Medium Small Medium	200,000.00 K	500d	01077 135,545.00 € 47,920.00 € 80,000.00 €	51d 848d 148d 200d	•	Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tub 09/12/20 Wed 09/06/20	14 5 6
Introduction of an ERP system Period Psychian BCS (sig) Portfolio 2 Portfolio 2 Collendar Tool (porum) D/W Website debt demo dota) El blobbon Project CeB/T 2018 + hannoem	Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,000.00 K	500d	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	14
Introduction of an ERP system Bisloud Psychian BCS (sig) Portfolo 2 Colondar Tool (porum) D UM Website Rest demo data) Disbiblion Project CeBIT 2018 + hannoer-	Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,000.00 €	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	1 14 1 0 1 0 1 0 1 0
Introduction of an EEP system Relicul Projektern RES (lag) Profitado 2 Collondar Tool (Jonum) Driff Modare (boot domo date) E Exhibition Project Cell T 2016 +Tannoverv Relicul Project Cell T 2016 +Tannoverv	Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,000.00 €	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	1 14 1 0 1 0 1 0 1 0
Instructures of an OEP system Testing Provides ROS (a)g(Provides Provides ROS (a)g(Calmbar Tool (porum) Calmbar Tool (porum) Calmbar Tool (porum) Calmbar Provides ROS (a)g(Section Provides ROS (b)g(Section P	Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,090.00 €	500d	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	1 14 1 0 1 0 1 0 1 0
Instructures of an OEP system Testing Provides ROS (a)g(Provides Provides ROS (a)g(Calmbar Tool (porum) Calmbar Tool (porum) Calmbar Tool (porum) Calmbar Provides ROS (a)g(Section Provides ROS (b)g(Section P	Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,000.00 K	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	14 8 8 14
In the duck on of the OF Paytorn The duck Projection ROS ((kg)) Control (count) Control (Planned Optin Optin Planned	80 7/0 80 60	Medium Small Modium Small	200,200.00 €	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	1 14 1 0 1 0 1 0 1 0
Bit Holdschen den GEF Pystern Bit Holdschen Rots (kig) Catholise Physikene Rots (kig) Catholise Teile Rots (Roter) Bit Holdschen Rots (Roter) Bit Holdschen Rots (Roter) Bit Holdschen Rots (Kig) Seter annen	Planned Open Den Planned Planned	80 7/0 80 60	Medium Small Medium Small	200,000.00 €	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tue 07/11/23 Web 06/07/23 Web 06/21/23 Web 06/07/23 Mon 06/07/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	14 8 8 14
	Planned Open Den Planned Planned	80 70 80 60 80	Medium Small Medium Small	200,000.00 €	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/20 Wed 09/06/20 Pii 11/10/20	14 8 8 14
Instructures of an GEP system Instructures of an GEP system Instructures Instructure Inst	Planned Open Den Planned Planned	80 70 80 60 80	Medium Small Medium Small	200,000.00 4	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/29 Wed 09/04/23 Pi 11/20/23 Wed 01/24/24	14 5 6 14
Instructures of the CEP system Instructures of the CEP system Instructures ACE (sig) Instructures Instructure In	Planned Open Den Planned Planned	80 70 80 60 80	Medium Small Medium Small	200,000.00 4	5000	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	wed 01/24/24 Wed 01/24/24 Tue 09/12/23 Wed 09/06/23 Pii 11/10/23 Wed 01/24/24	14 0 0
Instructures of an GEP system Instructures of an GEP system Instructures Instructure Inst	Planned Open Den Planned Planned	80 70 80 60 80	Medium Small Medium Small	200,000.00 K	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 848d 148d 200d		Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/29 Wed 09/04/23 Pi 11/20/23 Wed 01/24/24	14 8 8 14
Instructures of the CEP system Instructures of the CEP system Instructures of the CEP system Construct Project CeRT 5101 - Senseries Instructures Instructure Instructur	Flanred Open Open Planred Flanred	80 70 60 80 80 Millipset Root	Medium Small Medium Small	200,000.00 €	5004	00000 155,545,00 € 47,920,00 € 80,000,00 € 7,825,00 €	51d 3483 1493 2004 34 34		Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/29 Wed 09/04/23 Pi 11/20/23 Wed 01/24/24	14 5 6 14
Instructures of an GEP system Instructures of an GEP system Instructures Instructure	Flanred Open Open Planred Flanred	80 70 80 60 80	Medium Small Medium Small	200,000.00 €	5004	125,545,00 € 47,920,00 € 80,000,00 € 7,925,00 €	51d 548d 2008 36	•	Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/29 Wed 09/04/23 Pi 11/20/23 Wed 01/24/24	14 5 6 14
Instructures of the CEP system Instructures of the CEP system Instructure system ECS (sg) Particle 2 Gashadar Educ (grunn) Gomman Educ (Grunn) Gomman Educ (Grunn) Software Educ (Grunn) Soft	Flamed Open Den Flamed Flamed	80 70 60 80 80 Millipset Root	Medium Small Medium Small	200,000.00 €		125,545,00 € 47,920,00 € 80,000,00 € 7,925,00 €	51d 3483 1493 2004 34 34	•	Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/29 Wed 09/04/23 Pi 11/20/23 Wed 01/24/24	14 5 6 14
Instructures of an GEP system Instructures of an GEP system Instructures (CS (Lig) In	Planned Open Open Planned Planned Planned Planned Sauto Saut	80 70 60 60 80 80 80 80 80 80 80 80 80 80 80 80 80	Medum gmai Modum dmai Medum	¹ Marcana E		135,545,00 € 47,920,00 € 80,000,00 € 7,025,00 €	51d 548d 2008 36	•	Tar 07/11/23 Web 06/07/23 Web 06/07/23 Web 06/07/23 Mon 08/07/23 Tar 07/11/23	Wed 01/24/24 Wed 01/24/24 Tue 09/12/29 Wed 09/04/23 Pi 11/20/23 Wed 01/24/24	14 5 6 14

MORE INFORMATION

Free online demo, video tutorials and product descriptions about Projektron BCS at:

projektron.de

REFERENCES

Global corporations such as E.ON, ZF, and Panasonic rely on Projektron BCS, as do medium-sized and small companies.

References

gematik





