

Plan the Future as Precisely as Reality

Can Do: born of the need to revolutionize project and resource management

As early as 20 years ago, we came on to the scene to set new standards in project and resource management based on artificial intelligence (AI). To develop a solution with which companies are able to plan the future as precisely as though it were the present – so that all projects actually run the way they were planned. So that every team is comprised of the perfect mix of skills. And so that risks are reduced to the minimum.

That's exactly what Can Do has achieved. It is the only software for project management and resource planning that uses modern technologies like AI and the cloud to support you and give you a decisive edge over your competitors. As well as ensuring that planning errors and capacity bottlenecks are a thing of the past. And giving you more time for what's essential, so that you can complete more projects with higher quality simultaneously. You get comprehensive, real-time information about the status of your company's projects; detailed simulations of future projects. as well as AI-based risk assessment and recommendations for action. And with all that, you're able to make well-founded, strategic decisions for your business much quicker. Which customer projects can be implemented without risk and which can't? Which capabilities do you already have in the company and which should you buy in for the future? What type of projects will be in demand by customers going forward and what strategic development will you need in order to respond to that? In short: with Can Do, you have the answers. Detailed, enterprise-wide overviews of all areas of your business that enable you to keep your company on a winning streak for the long term.

Today, over 30,000 users rely on Can Do!

Made in Germany



DSGVO Konform



100% Revisionsicher



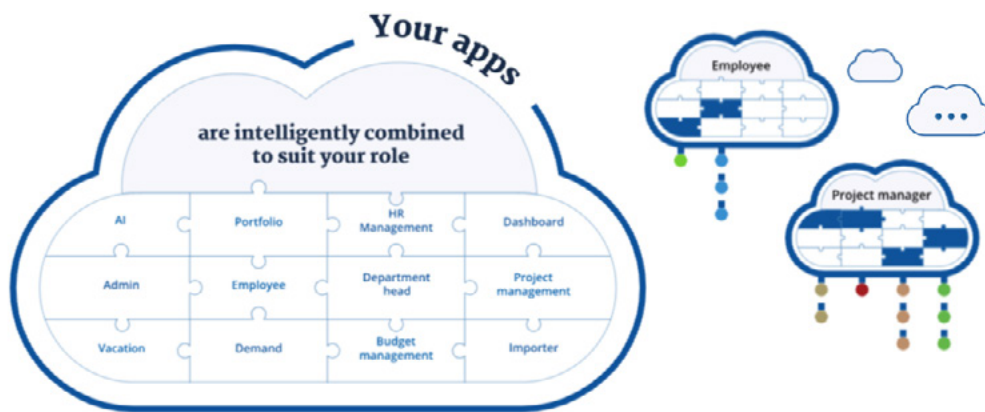
Standard Software
SaaS & on premise

cando
planning perfection

See and use only what you really need

Can Do: a real-time system divided into different apps/use

The Can Do system is based on multiple apps that are combined for you depending on your role and tasks in the company. That way, you get your very own Can Do with just the functions you really need for your everyday work.



All in one

A single source of truth for everyone – employees as well as CEO



Fast implementation

Every employee gets apps tailored to their role



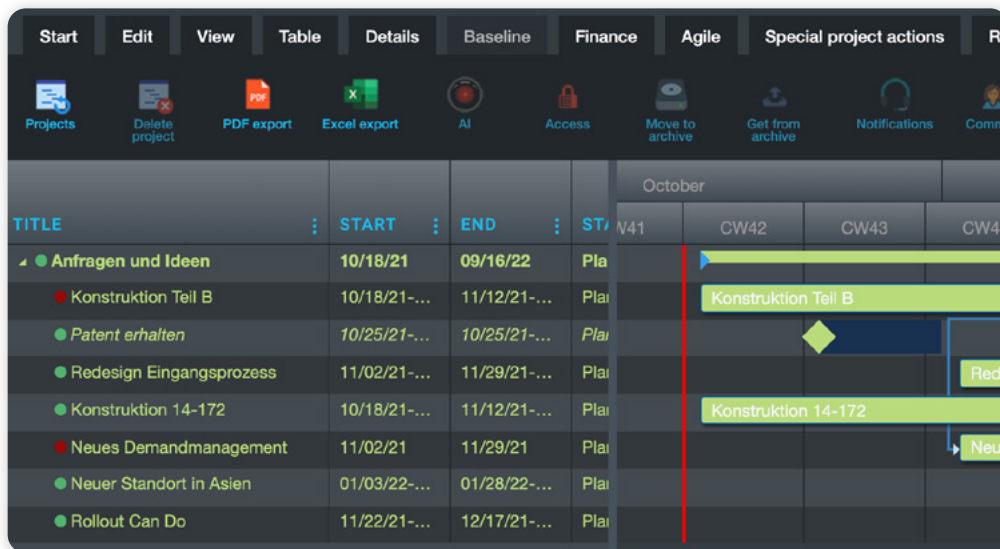
Easy to use

High level of acceptance across all users

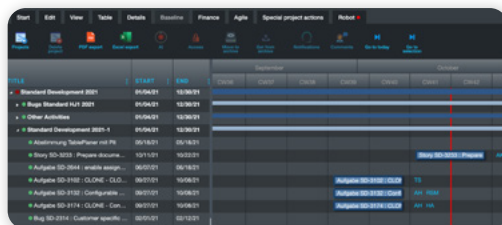
Here are 12 screenshots with descriptions to give you an idea of Can Do software and how we've already implemented your requirements!

1. Plan accurately based on what you know now Nach aktuellem Wissensstand präzise planen

By using realistic data – such as precise details for the near future and inexact estimates for a long time in the future – your project planning will be simpler as well as more reliable. The fact that you use inexact but realistic data – for example, a specific date for the foreseeable future and indications like “next summer” for the longer term – your forecasts are more reliable and you won't need to keep adapting your project plans. That gives you an average of 20% time savings while increasing confidence in your planning capabilities.



2. Plan projects with both agile and traditional methods



With projects you're managing in JIRA, you always have an overview of the capacity you're using – without needing to leave Can Do.

Hybrid project management enables you to manage and plan both agile and conventional projects simultaneously with a single application. This gives you more planning options as well as saving you time.

3. Make well-founded decisions with AI

AI in risk management helps show you both current and future problems while suggesting prioritized recommendations for action to ensure project success.

The use of AI enables the analysis of millions of scenarios and possibilities while detecting potential risks. It delivers you what you need to make well-founded decisions about the feasibility of projects – and significantly faster and more accurately than a human could. That gives you a decisive boost to the success rate of your company, department and team. Another plus point: The analyses and alerts are delivered in real time, saving you time in coordination, follow-ups and meetings. That way, you can manage three times more projects – or just go home on time for once!

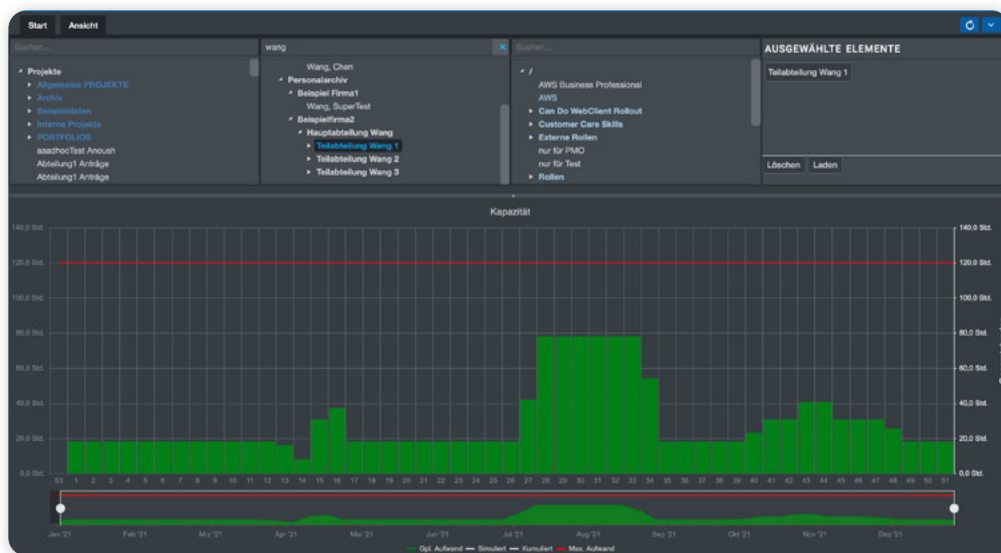
NAME	PROBABILITY	RISK TITLE	AI RISK	AI SUGGESTION	PROJECT
Partner Akquise	50%	Connector			JIRA-Campaign Market Launch DACH
Partner Akquise	100%	Connector			JIRA-Campaign Market Launch DACH
Pitch-Präsentation	100%	Niko Bondarenko	49.0%	Immediate action required	JIRA-Campaign Market Launch DACH
TS und Aptis	69%	Thomas Schlereth	67.0%	Intervene	JIRA-Campaign Market Launch DACH
SalesNavigator Research Partner	100%	Thomas Schlereth	38.0%	Intervene	JIRA-Campaign Market Launch DACH
Zielmessung JIRA-Partner 7 Verträge	50%	Connector			JIRA-Campaign Market Launch DACH

<p>More than 50 algorithms</p>	<p>Watermodel to check the feasibility of planning</p>	<p>Traffic light system for risk display</p>
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4. View capacities and skills company-wide

The resource management function covers the whole organization, giving you an overview of all the available resources with their capacities and capabilities across the entire company – and in real time too.

That allows you to make quick, fact-based decisions on the feasibility of projects and increase the success rate of those you take on. You can also see where possible overloads may arise, helping you avoid staff-related and financial planning errors. As a result, you're careful with resources, work in a more sustainable way, and plan more accurately. As well as making your project processes more efficient, your well-founded assessments increase your customers' confidence in your statements to them.



5. Avoid difficult discussions between the project and line sides

The Staffer function saves you a ton of time when coordinating between organizations, projects and lines in that it shows you whether the line department has exactly the resources you need and is able to make them available.

In addition, the Staffer enables you to allocate staff and even whole departments according to upcoming project tasks or individual project phases – as granular as you like. The detailed coordination between the project and line organizations enables you to optimally assemble your team in accordance with their workloads. It also shows you right from the outset who is actually available. That lets you avoid endless discussions and accelerate project approval.

TEILABTEILUNG WANG 1 (V) H				DRILLER, A	WANG, B	WANG, C
NAME	REQUEST	ASSIG...	AMOUNT			
Requested			100.0	0.0	66.0	170.0
Available			1,348.0	528.0	462.0	358.0
▶ Daily Worktime Models 2021 Σ		104.0	0.0	0.0	0.0	104.0
└ Test Projekt 2 Wang Σ			100.0	0.0	0.0	0.0
Paket 1	Teilabteilung Wa...		0.0		0.0	
└ Phase 1 Σ			100.0	0.0	0.0	0.0
Paket 9	Teilabteilung Wa...		100.0			
▶ Weekly Worktime Models 2021 Σ		132.0	0.0	0.0	66.0	66.0

6. Deploy staff according to requirements

With the capacity analysis function, you can see your team members' workloads at a glance – by project, department or resource. You can also simulate their future workloads.

In real time, you use various analysis methods to see who is available, when and how much – and whether the people whose skills you need will be free. This visibility also enables you to assess whether new projects are feasible or which requirements must be met in order to make them so. As well as seeing which skills are in particular demand right now, you can also use project simulations to spot which ones will be required in the future.



See in real time who is available



Learn by simulation which skills will be required in the future



Do better planning due to optimized demands

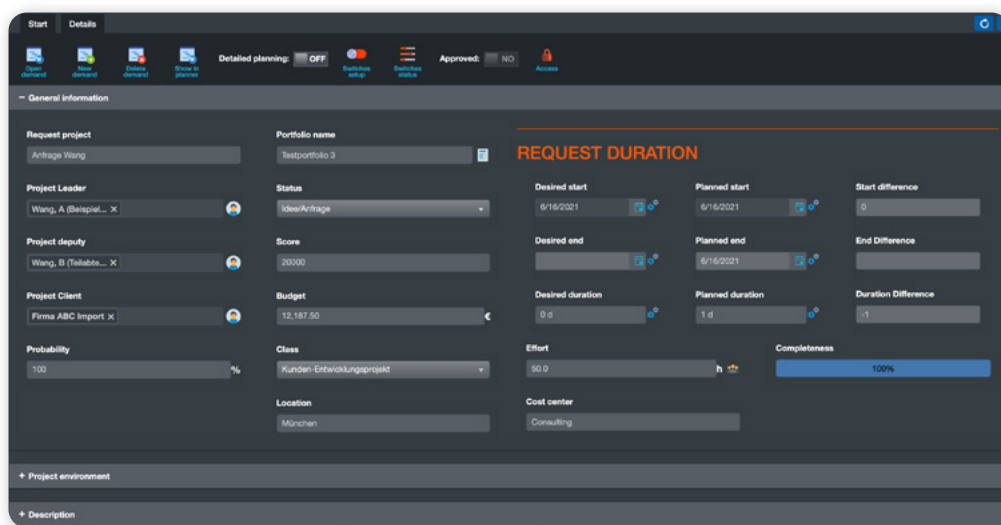
7. Manage and evaluate demands centrally

The Demands function gives you a centralized place to make project requests. You can also simulate these requests there to ascertain their feasibility.

Once you've made a project request, you can assign it to a portfolio and add project descriptions to it as well as specialized information and documents.

Depending on how full the bar is, you can see whether your request includes all the relevant information. Your demand is displayed automatically in the project planner (GANTT), where you can also add resource details and simulate them. That way, you know right away if and when you can start your project.

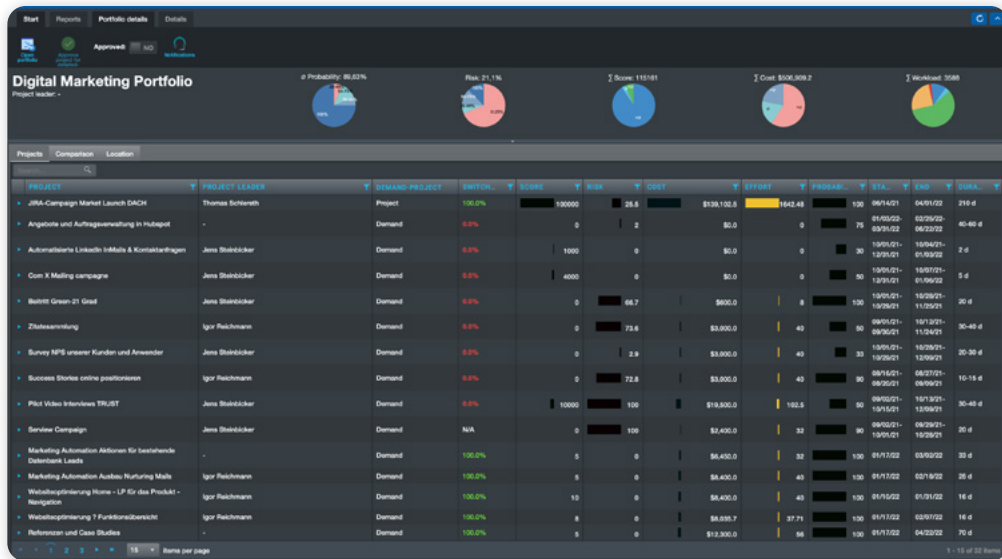
The switch image shows you how far the assessment of your project has progressed.



8. Start feasible projects faster

The Approve Project Proposal function gives you an at-a-glance view of key information about the work, risk level and cost involved, enabling you to approve feasible projects more quickly.

To do this, the solution intelligently automates important routines and analyzes all the feasibility-related parameters. If your company has multilevel approval processes, the names of all the relevant managers are stored in the system, ensuring that the approval process can run through the various levels automatically. That saves you valuable time and ensures your staff can start their projects without delay.



9. Cost overviews: let Can Do and SAP talk to each other

The detailed financial report gives you an extensive and clear overview of all of the costs for one or more projects, so that you're always well-informed and can answer other people's questions.

The report also shows a comparison between all the planned costs and staff costs based on the team members' timesheet entries. As such, the report lets you see the budget situation of your project, assuming that the budget has been defined and allocated.

There's also a standard interface that enables bidirectional data sharing between your project and resource management in Can Do and common SAP applications.

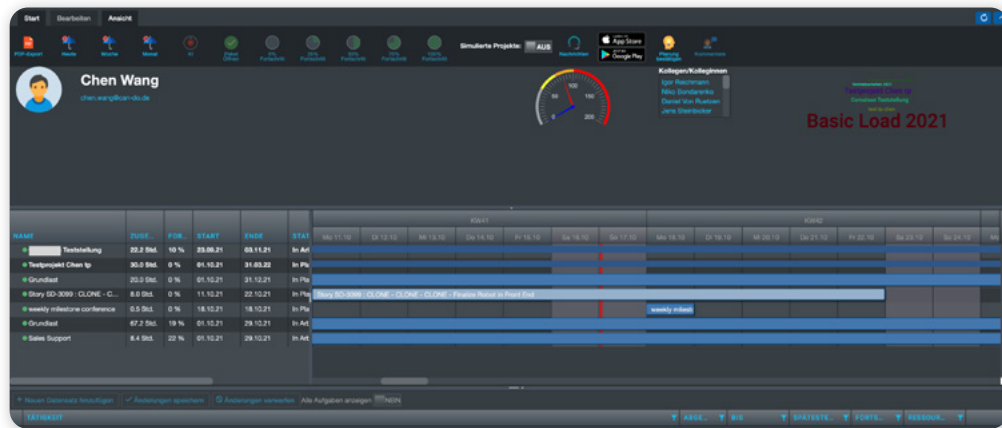
With the Can Do XML Interface Server and/or the Can Do Web Service, you can connect to a range of SAP modules, including HR, CRM, BW, SUS and many more. You can also simply develop your own SAP interfaces if you wish.

Project	Budget	Actual Costs	Resource Costs	Actual Costs	Resource Costs	Actual Costs	Resource Costs	Actual Costs	Resource Costs
Test Projekt 2 Wang			Reisekosten		Reisekosten	\$1,000.00	\$0.00	\$0.00	\$0.00
Test Projekt 2 Wang			Fremdleistung		Fremdleistung	\$20,000.00	\$0.00	\$0.00	\$0.00
Test Projekt 2 Wang						\$0.00	\$0.00	\$81,358.39	\$81,358.39
Sum						\$21,000.00	\$0.00	\$81,358.39	\$81,358.39
Avg						\$7,000.00	\$0.00	\$27,119.46	\$27,119.46

10. It´s all about you

You're right at the heart of the Staff Suite. That's where you find your tasks grouped together; enter and review your hours; see who you'll be working with; and check whether you're overloaded.

Your personal dashboard is visually structured in such a way that it gives you a quick overview. In the speedo graphic, you can see at a glance whether you're in the green or red area with your hours. Plus: from there it's just one click to open your timesheet. Your activities and tasks are shown on one side as a list with all the key status information, and on the other as a Gantt chart so you can see the project timeframes.



Overview of all tasks



Overview of your team

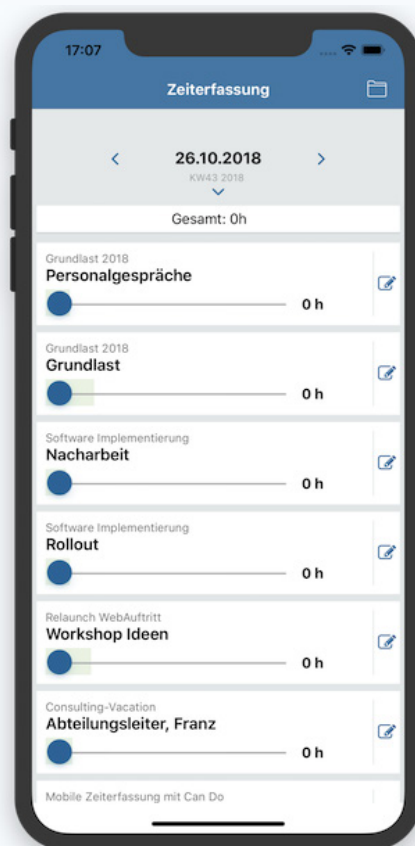


Overview of utilization throughout the project period

11. Use a smart timesheet

With Can Do, you can enter the hours you worked on each task quickly and easily – either within the application or via the mobile app.

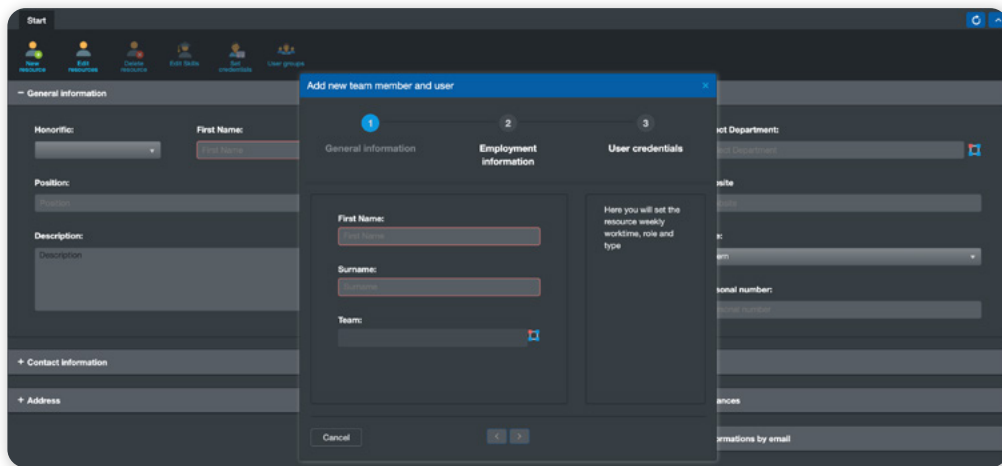
In your Employee tile, you can enter your project-related hours per day, week or month and review them anytime, as they're integrated into your personal Dashboard. Using the mobile app, Can Do Hours for Android and iOS, you can enter them in seconds with the slider and report on progress with one click. In addition, you can activate the app's reminder function so you're always up to date. That way, you'll find the unpopular timesheet chore is now child's play.



12. Add new staff to the system in seconds

The HR import function saves you the time you would have spent on manually creating and updating your organizational and departmental structure as well as your staff. You can import a CSV file of your entire workforce along with your organizational and departmental structure easily – either one time or periodically.

Data on absences, such as those due to illness, training or vacations, also flow directly into your capacity planning once it's been imported.



Easy import of Employee data including personnel numbers



Easy import of Sick days and vacation days



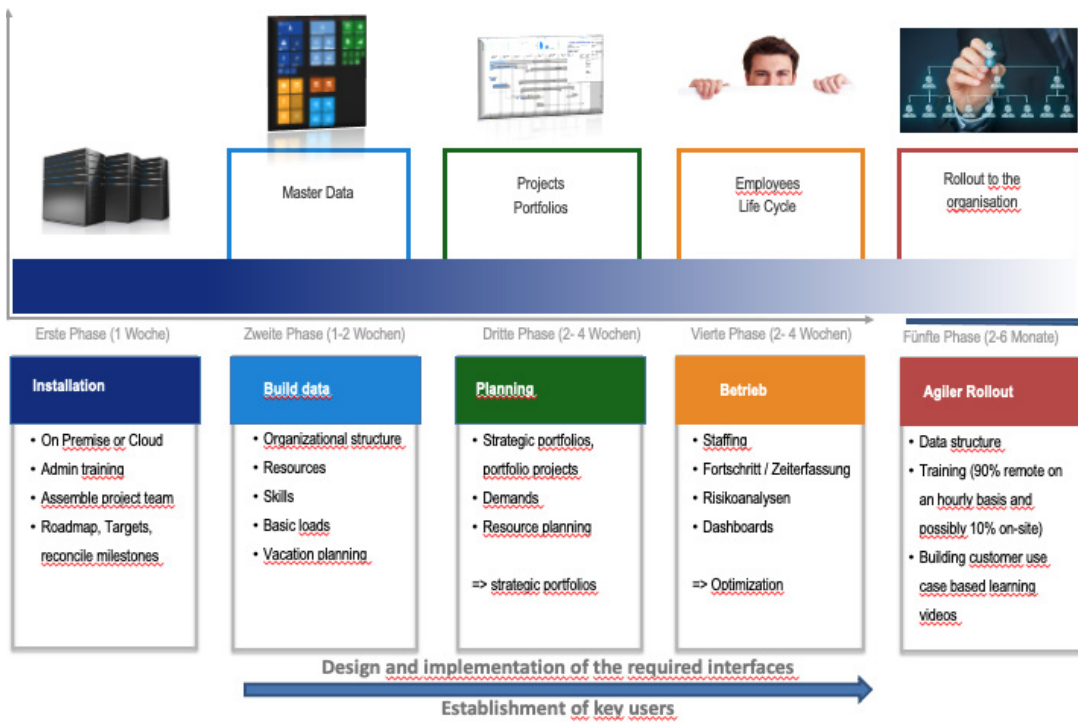
Easy import of Training including personnel numbers

Make better decisions

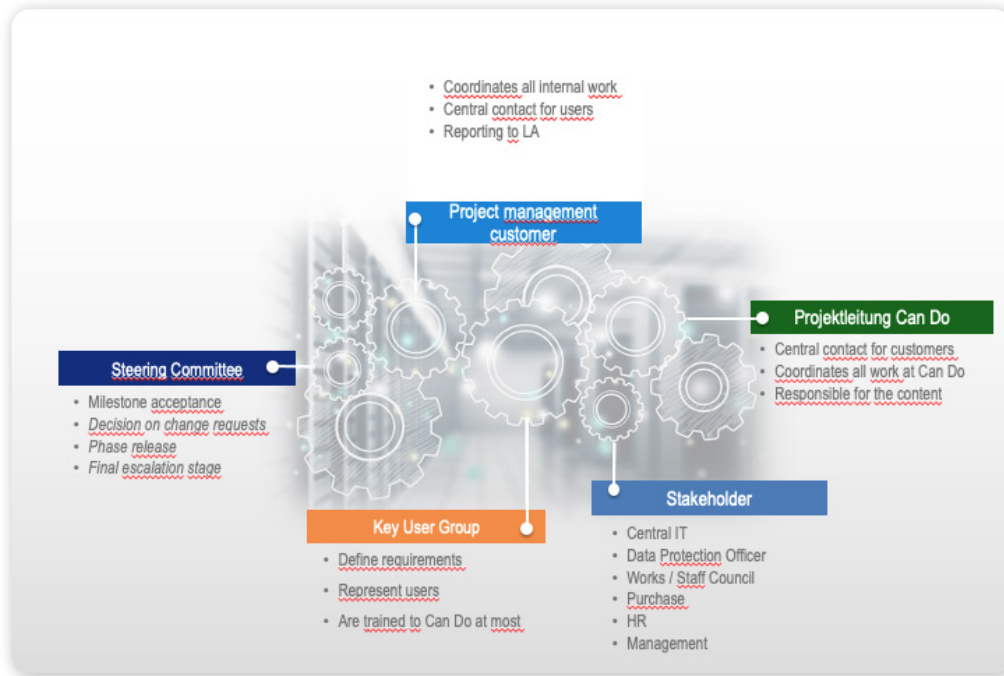
Suggestion for implementation

The best practice approach isn't a big bang but rather an initial implementation with 1-3 units, each comprising about 5-15 staff.

=> Gain experience with it, optimize where necessary, and then roll out to the rest of the organization.



Traditional division of work during the implementation phase



IMPORTANT

During the project, the customer and Can Do will naturally be working together with Can Do software. That way, the customer always has a real-time overview of their project status!

SaaS

We provide the highest level of security, as the solution is operated by our secondary service provider Amazon Web Services (AWS) in its Frankfurt datacenter (EU Central/Frankfurt am Main). The Amazon redundancy systems are operated in EU Central – 1A and 1B.

Amazon guarantees that all data remains within the European Economic Area (EEA). You can read more about our partner AWS' certifications here:

https://aws.amazon.com/compliance/programs/?nc1=h_ls

Our End User License Agreement (EULA), called Can Do (Can Do Software) Service, describes **the basic rules of usage of Can Do in the SaaS model**. Please also read our **data protection policy**.

Get inspired



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In order to ensure we're prioritizing properly when we're selecting projects, we need to know right from the outset whether we have enough staff with the right qualifications to work on them.

The transparency we've gained will enable us to execute projects in a controlled way and help to organize digital transformation at the BayWa group efficiently.

Dominic Mosig

IT Project Management Office Director

Find out what our customers love about Can Do

From start-ups to large corporations, projects and resources need to be managed everywhere - and in the future more than ever. Read why customers from a wide range of industries are using Can Do to ensure they're well-positioned today for the business world of tomorrow.

arvato
BERTELSMANN

Enterprise-wide approach to projects,
resources and skills

oerlikon

Plan deadlines so they can really be met

METZLER

Building the best portfolio with the help of
AI

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cando

With the help of artificial intelligence, we ensure that planning errors, incalculable risks and projects that have run out of time are a thing of the past.