itd SIM

Your Requirements Are Our Priority

With the itd SIM (Secure Implementation Method), we make sure that your individual requirements and wishes are realized when implementing Clarity. We help accelerate the implementation process and improve the level of reliability so that you can become productive quickly with the new system.



Iterative development and delivery cycles



Flexible and individually adaptable



High level of user acceptance



Maximization of benefits



Close collaboration and communication

Iterative Processes Ensure Maximum Flexibility

The iterative approach with itd SIM ensures that your feedback is constantly incorporated into the final product and your needs are perfectly met. At the same time, the short development cycles make for rapid delivery. This way, you can directly influence the course of the project and achieve maximum transparent insight into your effort and costs.

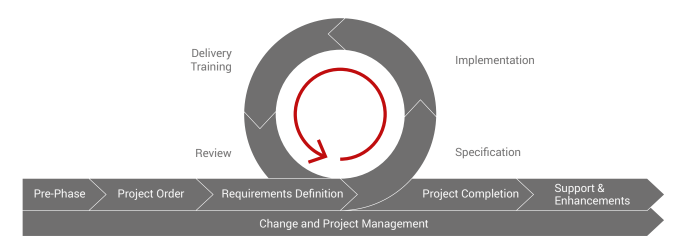
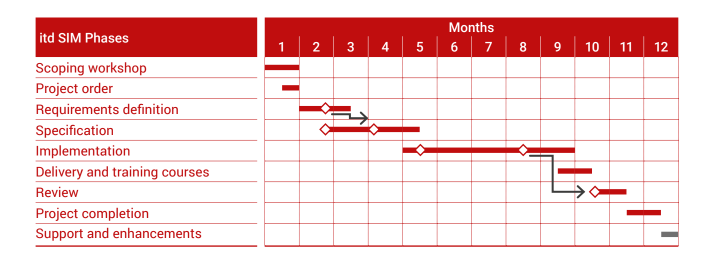


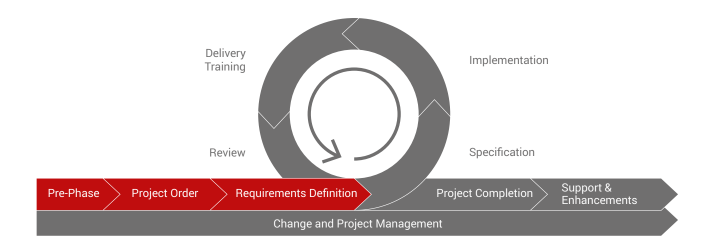
Figure: Project procedure as per itd SIM

With itd SIM, Clarity can be implemented within just eleven months. However, the duration of your implementation project also depends on your individual requirements.



These Steps Will Get You to Your Goal

The itd SIM method includes the following steps for a successful Clarity implementation.



Scoping Workshop

In addition to gaining an understanding of your environment and framework conditions, we would first of all like to learn about your PPM implementation goals. That's why we always conduct a joint scoping workshop during the preliminary phase of the project. We research the level of fit between your requirements and the software so that we can first of all outline a timetable for your Clarity prototype.

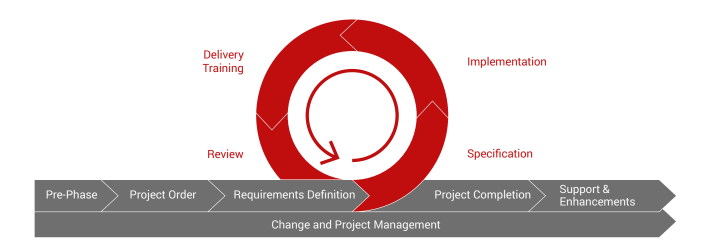
Project Order

After getting to know your requirements, we define the framework conditions in a jointly created project order. These will then guide the Clarity implementation. The expectations of both sides are brought to light and clearly formulated so that we can rely on them throughout the course of the project.

Requirements Definition

The functional and technical Clarity requirements will all be specified during this first project phase. Together with you, we decide how we will prioritize the implementation of the various functionalities. The total of all the requirements would then help define the framework for the project. The requirements will finally be documented in a so-called backlog and reassessed before each project phase.

Recurring Release Cycles



Specification

We discuss, and decide on the implementation approaches as part of detailed workshops. The comparing of working methods as well as the definition of processes and other functionalities are essential components of the workshops. This would include brief documentation in the form of "user stories" for all functionalities, the definition of test cases for all functionalities to be implemented, and detailed specifications for complex content, such as interfaces that have to be coordinated with other teams.

Implementation

Once the professional and technical requirements specification has been completed, we actively involve you in the implementation of the previously specified services. Our deliverable comes in the form of complete software packages that are ready for installation.

Delivery and Training Courses

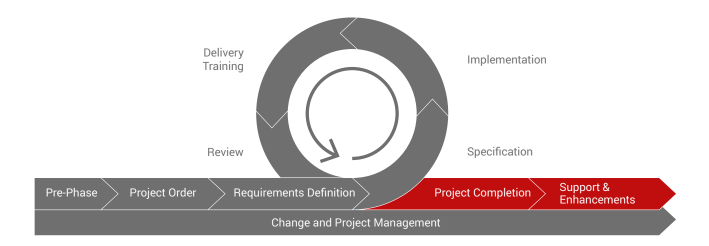
We install the software packages for you, import databases, and launch interfaces for other systems. This provides you with some initial experience in how to use Clarity, and at the same time we receive important feedback from you at an early stage of the project, and we also get a feel for any new or adapted requirements to implement in the next iterations.

We also train your administrators as well as key users with various areas of expertise. They will get in-depth instruction in the features and processes of the supplied software package.

Review

We critically examine the requirements that have been implemented at the end of each phase. We verify whether the defined services have been realized and the expectations have been met. The requirements can be adapted, and we can reassess and prioritize them on the basis of our experience with the implemented requirements. You can also add new requirements in this section if you want to.

The Final Phase



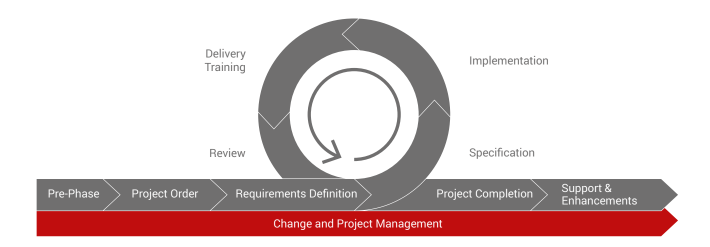
Project Completion

At the end of the project, we document the results and make sure we safeguard whatever knowledge we have developed together. That is why we hold an end-of-project meeting to analyze, record, and discuss the goals we have achieved as well as our general experiences during the course of the project.

Support and Enhancements

Don't worry: We won't leave you to your own devices after the initial successful implementation, of course. We will remain your committed partner, and will continue to help you expand your PPM. We will also continue to help you with customized further developments, training courses, and support.

Throughout the Entire Process



Change and Project Management

Our project manager will help control the project in close coordination with your internal project manager throughout the course of the entire implementation project. Our project manager will also actively support you during the change management process, to ensure the long-term success of Clarity at your company as well as employee buy-in.

itdesign Is Your Clarity Partner



Felix Zwießele

Head of Sales

Tel.: +49 7071 3667-60 ppm.itdesign.de/en

I look forward to your message!

→ ppm@itdesign.de

Our Services

Everything under One Roof for Your Clarity

With itdesign, you will receive a complete package of long-term expertise, outstanding service, and a real partner you can rely on. We stand by our customers and assist them throughout the entire process with Clarity – from tool selection and implementation to hosting, application management, and support. In addition to technical implementation, you benefit from our best practices and professional know-how.

Selected References

These Customers Also Have Achieved Success with Clarity and itdesign













itdesign GmbH Friedrichstraße 12 72072 Tübingen Germany

