



Agile Process

What is: Agile

The Agile methodology is an iterative, team-based approach to the software development, which allows us to provide the needed flexibility for our customers during the development process. We aim to rapidly deliver complete functional components based on client's well understood requirements and priorities, so that we assure we build the right product for them.



The Approach

The agile approach allows:

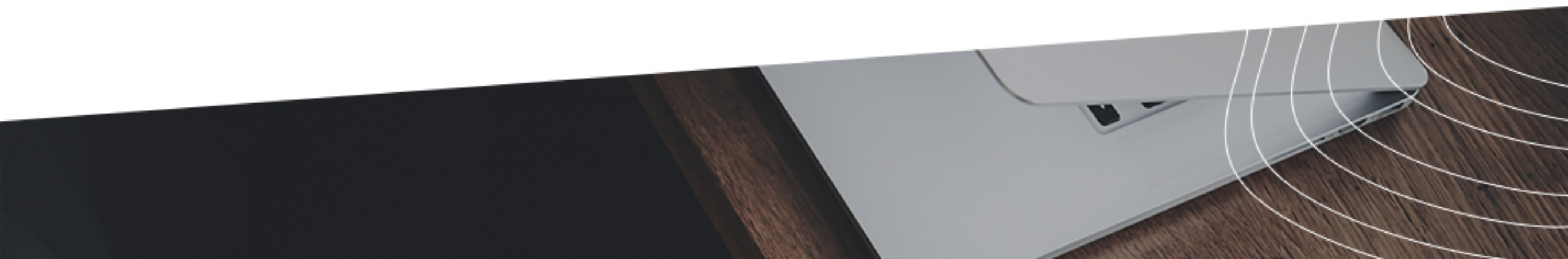
- Flexibility in changing and evaluating the initially planned requirements and results throughout the development
- Sprint-based prioritization of the tasks to assure development of the highest priority functionalities first
- Regular communication and feedback that prevents bottlenecks
- Ongoing visibility of the development status and progress
- Self-organizing and cross-functional teams, who understand the overall goals and outcomes and create their own path to reach them





Overview

Overview of the iterative development process:

- We deliver in two-week sprints
 - Together with the product owner we make a definition and list of the requirements in a backlog of tasks, which need to be done to deliver a working software system
 - We organize sprint planning meetings and together we prioritize the tasks, which go in sprint backlog
 - The team completes their planned tasks
 - We get your feedback
 - The sprint is closed with a Sprint review meeting
 - Start of new sprint
- 

Tools we Use

Tools we work with

We provide you with the possibility to choose the preferred tools according to your needs. We can either use our set of recommended tools listed below or onboard our team into an existing project management system on your end.

- Communication channels (Slack/appear.in/MS Teams)
- PM tool – JIRA
- Continuous integration – Gitlab, Docker, Rancher
- Automation Testing – Selenium Webdriver, REST API Automation

