

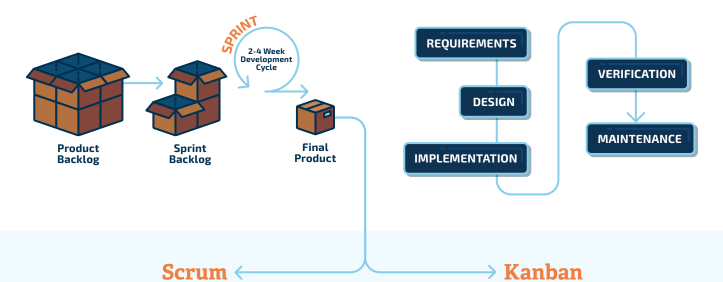
## **Agile Project Management Cheatsheet**

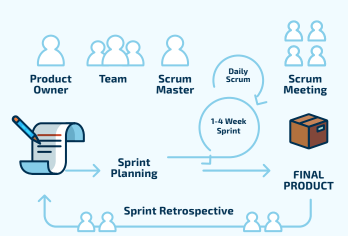
## What is Agile Project Management?

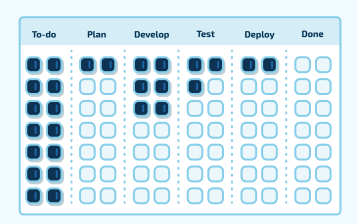
Agile Project Management is a flexible, iterative approach to project management that revolves around completing a number of smaller cycles called "sprints" to support the rapid delivery of the end-product and (by default) business value. Each "sprint" is like its own miniature project with design, development, deployment, and testing phases. Sprints enable project teams to release a deliverable in ready-to-use increments. With each iteration, new features are added to grow and strengthen the end-product over time.

## What is Traditional Waterfall?

Traditionally, teams followed the "waterfall" approach to project management, which guided them linearly through the stages of the project. All data is collected up front, and each step is completed in full before the next step begins. If you find yourself working on a project with a single deliverable and clear-cut specifications, the waterfall method might work fine. But let's say you're implementing new helpdesk software and an issue is detected in the final stage of development. This could mean a significant disruption to the timeline, budget, and team morale.







Ready to Try Agile Project Management? Use the forms below to line up your own project's steps and Kanban Board.					
To-do	Plan	Develop	Test	Deploy	Done