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# Becoming Agile Together

2 days (14 hours)

## Presentation

Agility is by far the most effective approach to project management. Thanks to simple, coherent values and principles, your teams will be more productive. In fact, these methods, based on iterations and regular feedback, enable better understanding between collaborators, better feedback and also products that meet consumer expectations delivered to market in record time. Agile methods are extremely popular today, and are [used by the majority of large companies](#) for application development. At the end of this agile training course, you'll know the different agile methods and how to implement them.

## Objectives

- Revisiting agility
- Understand the need to scale up, and why it's important to push the organization to change its mindset.
- Understand the contributions of the various stakeholders in an agile project and how to optimize.
- Find your way around the main Agile approaches at scale (SAFe, Spotify, LeSS, DAD)

## Target audience

- All candidates wishing to learn about agile methods: Project Managers, Facilitators, Managers, Project Owners, Product Owners, Business Analysts, Methods Managers, Product Managers, Scrum Masters, Developers, Architects, etc.
- Anyone working in project mode

## Prerequisites

Experience of teamwork or a project management method is preferable, but not mandatory.

## Further information

We also offer comprehensive training in the most widely used agile method, the [Scrum method](#), as well as its [PSM 1 certification](#).

## Becoming Agile Together

### Half-day 1: Setting the scene for agility

- Introduction and familiarization with the tools used during training (Klaxoon)
- Agile Manifesto
- Stacey matrix / use cases
- Collaborative exercise: Artists and specifiers experiment with agile principles

### Half-day 2: Demystifying agility

- Agile principles
- Non-IT applications
- Business Agility
- Agile leadership
- Overview of agile approaches
- Collaborative exercise: SCRUM
- Role Game

### Half-day 3: Overview of agile approaches

- SCRUM Framework
- Kanban
- Link with Lean
- Transition to agility at scale
- Framework LeSS
- Spotify model
- SAFe Framework
- Focus on PI Planning

### Half-day 4: Initiating an agile project

- From vision to product backlog (defining the vision, capturing and formalizing needs, prioritizing and managing the product backlog)
- Agile planning (Estimation techniques, progressive multi-level planning, visual management: curves, indicators, points of attention)
- Other initialization tools

## Companies concerned

This training course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced computer technology, or to acquire specific business knowledge or modern methods.

## Teaching methods

Practical course: 60% Practical, 40% Theory. Training material distributed in digital format to all participants.

## Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

## Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

## Sanction

A certificate will be issued to each trainee who completes the course.