



Reacteev✓

JOE JUSTICE'S MASTERCLASS

Training Program

Software & Hardware Digital Transformation

The Software & Hardware Digital Transformation masterclass will delve into the fundamentals of agile and digital transformation, exploring the potential of agile hardware development to shorten timelines and overcome obstacles. Tailored practical modules will be provided specifically designed for product managers, leaders, and managers.

Joe Justice will share the “real development site” with you. JoeDX Class will show you not only our own successful development experience, but also the experience of supporting many well-known companies from the outside – both internally and externally.

Duration

8 hours (1 day)

Location

5 rue du Mail, 75002, Paris

Date

April 22, 2024

Language

English

Prices

- **Early Bird : 990 € All Taxes Included**
From January 22, 2024 to February 05, 2024
- **Standard : 1350 € All Taxes Included**
From February 06, 2024

Learner Profiles

This course is for you if you're a product manager, leader, manager, coach or consultant in product development.

Prerequisites

No prerequisites

Accessibility

We are committed to promoting inclusion for individuals with disabilities. If you are in such a situation, we are here to assist in ensuring your training experience is accommodated. Please consult with us beforehand so we can arrange an accessible venue for individuals with reduced mobility or tailor the content and training materials to suit your needs. Feel free to reach out to us at: formation@reacteev.com

Access times

Registrations are made online through the reacteev.com website, where an enrollment form is to be completed. We will send you a training contract or agreement.

For individuals, registrations are confirmed on a first-come, first-served basis upon receipt of the signed contract and payment of the deposit. For companies, registrations are confirmed upon receipt of the signed agreement.

Registrations remain open until seven days prior to the start of the training, subject to availability. If the course is full, we will offer you a spot on the waiting list.

Quality and performance indicators

Each class has a Google form with NPS scores per class. Classes average ~9.2 out of 10.

Learning objectives

At the end of this masterclass, the trainee will be able to:

- Assess the impact of agile hardware development on company growth, product innovation, and adaptability to change.
- Master the techniques that reduce the implementation time for major changes from years to just two days.
- Identify effective strategies to overcome hurdles in design and manufacturing, including approval processes, budget constraints, and responsiveness to changes.
- Cultivate skills to seamlessly integrate and revitalize existing teams while effectively onboarding new members.

Training content

There are 10 modules ranging from 20 minutes to 1 hour.

- **Module 1 – Agile DNA:**
Explore how to onboard people and teams, and re-launch existing people.
- **Module 2 – Fast Company: #TeslaSpeed**
Examine the principles of speed and efficiency inspired by Tesla and discuss methods to accelerate development and delivery cycles.
- **Module 3 – Justice Board:**
Introduce the Justice Board method and demonstrate how this method can improve self-forming teams with financial responsibility.
- **Module 4 – Innovate: #NoBudget**
Explore techniques to innovate despite strict budgetary constraints
- **Module 5 – Budget: #AgileContract**
Explore how to update supporting budget policies and contracts to match your new agile company structure.
- **Module 6 – Fast Team: #MobAI**
Discover the advantages mob programming in an agile context and practice MobAI to solve complex problems and to increase financial efficiency.
- **Module 7 – Digital Self-Management:**
Explain DSM and identify tools and practices to improve individual and collective human performance with excellent software.
- **Module 8 – Module: #xM**
Present the principles of Extreme Manufacturing and illustrate concrete examples of successful implementation of Extreme Manufacturing.
- **Module 9 – Open Space Technology: #OST**
Introduce OST and its applications to promote innovation and creativity.
- **Module 10 – Lean Coffee:**
Experiment a Lean Coffee session to self-organize a meeting agenda.

Training organization

Teacher : Joe Justice

Joe Justice, a true agility expert and the brilliant mind behind the concept of eXtreme Manufacturing, is also a key player in the Agile revolution at Tesla and other companies. He has worked for some of the biggest names, including Amazon. Joe Justice's TED presentation will help you understand the effectiveness of Agile in hardware at Wikispeed. Coaches who are experts in the Agile industry in hardware are rare in the world, and there are very few coaches teaching in Japan. Only those who have embodied it on a practical basis, and not on a theoretical basis, can speak of it.

Training program

8h00 – 8h30 :	Welcome and breakfast
8h30 – 12h30 :	JoeDX Modules
12h30 – 13h30 :	Lunch break
13h30 – 16h00 :	JoeDX Modules
16h00 – 16h30 :	Photos Break & Signings
16h30 – 17h30 :	Lean Coffee – hosted by Oana Juncu
17h30 :	Closure of the day

Teaching and technical resources

- Training materials projected
- Theoretical presentations
- Case studies
- Participants receive access to the Miro online board of the training session.

Follow-up system for evaluating training results

- Attendance sheets
- Oral or written questions
- Practical cases, workshop or role-playing
- There is a certificate of completion provided by the Agile Business Institute (ABI)