

Leading SAFe® certified training



Objectives

- Acquire the knowledge needed to initiate a Lean-Agile transformation **using the Scaled Agile Framework® (SAFe®)** and its principles derived from Lean, Agile, Product Development Flow and DevOps.
- Become a **certified SAFe® Agilist** 

Relevant audience

- Company management, directors or project managers, product managers, Lean-Agile managers, change agents, operational teams, etc.
- **Prerequisites:** Agility basic knowledge preferable but not mandatory

Our added value

- Our more than 20 years experience of supporting major industry players, continuously enhanced by **our Agile Lab**
- The practical and operational experience of our two trainers, who have carried out **SAFe transformations, adapting other Agile frameworks at a global scale**
- **Many industrial feedbacks** from our trainers, particularly in the development of complex products, in large groups or startups: Lean-Agile transformation of engineering from startup to large aeronautical system integrator, including hardware teams. Deployment of agility at scale across an entire Enterprise in the field of logistics. Support for agility deployments at scale on digital programs

PROGRAM

1. General introduction to the SAFe® methodology
2. Become a Lean Agile leader - Adopt Lean Thinking and the global mindset, support the Agile manifesto and apply the SAFe® principles
3. Establish Team Agility and Technical Agility - organize around value, create cross-functional teams, organize Agile Trains around the value stream and prepare for PI Planning
4. Experience Product Increment Planning (PI Planning) - Create and review draft plans, finalize plans and establish business value, review final plans and commit to goals.
5. On-Demand Release with DevOps - Deliver value on demand with DevOps, explore customer needs on an ongoing basis, continuously integrate and deploy, steadily improve
6. Build complex business solutions and Lean systems
7. Implement SAFe® Portfolio Management - Connect the Lean Agile portfolio to the business strategy and maintain the vision, budget value streams, support portfolio operations
8. Lead the Lean Agile transformation
9. Preparation for the exam (explanation of the process, reminder of the main notions) to become a certified SAFe® Agilist

Teaching methods

- Face-to-face teaching and **interactive exchanges** with the trainers
- **One third of practical work and serious games** (role-playing exercises, simulation of major events in the methodology to implement the notions and concepts acquired)
- Trainers who are also coaches operating in the field. They will deliver a teaching that is personalized to the context, with practical examples from their experiences
- A simulation of the PI planning, one of the key demonstration of the method, is also organized to allow learners to see how it unfolds concretely

Practical details

- **Training in inter or intra-company format, in French or English, face-to-face or remote learning**
- 2-day session
- Official course materials accredited by Scaled Agile Inc. in English only
- Passing certification in English
- **Information and subscription: info@mews-partners.com**
- **Tel: 33(0)6 20 90 87 17**





The trainers



The training will be delivered by two trainers with practical and operational experience in **SAFe®** transformations



Gaël
MONTRIGNAC

- Gaël is a Partner in charge of **the Agile offer** within Mews Partners and is SPC certified (SAFe® Program Consultant).
- He is one of the **recognized experts** in the French Agile community and regularly gives conferences on the subject and has spoken several times at Agile en Seine.
- After 14 years of experience in aeronautics, management and project management, as BU manager of the Air Transport entity of an engineering company, Gaël has been supporting major industrial accounts in their Agile and Lean transformation for the past 7 years.
- Gaël has notably accompanied **industrial companies** from their upstream R&T phases, to the marketing of hardware or software products, in various sectors such as aeronautics, space or maritime, but also service activities. Working with operational teams and management, he accompanies organizational transformations or product/service development with a pragmatic approach adapted to the context and needs of his clients.



Saadoun
BARDI

- Saadoun is passionate about all aspects of product and service development, and **in particular about methods for effective team collaboration.**
- Certified SPC (SAFe® Program Consultant), Saadoun has 12 years of experience in **Lean Product Development, Agile and Agile at scale.**
- He has notably supported La Poste in the Agile transition of the routing, processing and delivery network for the Mail-Courier-Colis branch, and startups in the deployment of SAFe.
- Saadoun is currently supporting a Lean-Agile transformation at a tier-one aeronautical systems manufacturer.
- He **has trained more than 500 people** in SAFe, Lean Engineering, Agile and Systems Engineering.