Brought to you via Agile Tech Development Pte. Ltd., in collaboration with







Release Train Engineer - Facilitating Lean-Agile program execution, with <u>SAFe® Release Train Engineer Certification</u>

Facilitate and enable end-to-end value delivery through Agile Release Trains (ARTs)—and learn how to build a high-performing ART by becoming a servant leader and coach—when you become a SAFe® Release Train Engineer (RTE).

About this course

During this course, gain an in-depth understanding of the role and responsibilities of a Release Train Engineer (RTE) in the SAFe enterprise. Through experiential learning, examine the RTE role in a Lean-Agile transformation. Learn how to facilitate ART processes and execution, coach leaders, teams, and Scrum Masters in new processes and mindsets. Explore how to prepare, plan, and execute a Program Increment (PI) planning event, the primary enabler of alignment throughout all levels of a SAFe organization.

This training is On-Line and Blended, using the latest video and collaboration tools. Everything you need on your learning journey during this training is easily accessible through our modern e-learning platform. We have very experienced SAFe teachers delivering this training using a remote-friendly approach developed in cooperation with Scaled Agile. With tailor-made sessions before and after the main sessions, we provide a premium remote learning experience.

Through our <u>training concept</u>, the participants will be involved in a learning process that creates insight and lasting knowledge. The training has been designed to include theory, practical exercise, dialogue, and reflection.

Who will benefit?

- RTEs and Solution Train Engineers (STEs)
- Program and project managers
- Scrum Masters
- Leaders and managers
- Agile coaches
- SAFe Program Consultants (SPCs)

Prerequisites

The following prerequisites are highly recommended:

- Have participated in at least one ART and one PI
- Hold at least one current SAFe certification

What you'll learn

To perform the role of a SAFe® Release Train Engineer, you should be able to:

- Apply Lean-Agile knowledge and tools to execute and release value
- Assist with program and large solution execution
- Foster relentless improvement
- Build a high-performing ART by becoming a servant leader and coach
- Develop an action plan to continue your learning journey

Topics covered

- Exploring the RTE Role and Responsibilities
- Applying SAFe Principles
- Organizing the ART
- Planning a Program Increment
- Executing a Program Increment
- Fostering relentless improvement
- Serving the ART
- Continuing your learning journey

What you get

Class registration includes:

- Attendee workbook
- Preparation and eligibility to take the SAFe® 5 Release Train Engineer exam
- · One-year membership to the SAFe Community Platform
- Course certificate of completion upon

Attendees must attend all three days of the course in order to qualify for the exam.

Annual Renewal

- Renewal fee: \$295/year
- Certifications expire one year from the date of certification is earned.

Professional Development Units (PDUs) and Scrum Education Units (SEUs)

- You may be eligible to apply for 20 PDUs toward your continuing education requirements with the Project Management Institute (PMI) for PMP, PgMP, and PMI-ACP certifications
- You may be eligible to apply for SEUs under Category C, toward earning or renewing your CSP through the Scrum Alliance

Register

Please email the following information to $\underline{\mathsf{max.ko@agiletechdevelopment.net}}$

Particular Information	Details	Remarks
Full Name		• Full Name for registration and to be printed on the certificate
Contact Number	Country Code + Area Code + Mobile Number	 Do be able to be reachable by WhatsApp/Line/Viber/Wechat Preferred hours of contact
Email Address		Contactable Email Address
Preferred Date / Time	Date / Time	Do indicated your time zone you are at

Thank you for your kind interest in $\underline{\mathsf{Agile}}\, \underline{\mathsf{Tech}}\, \underline{\mathsf{Development's}}\, \underline{\mathsf{Course}}$