

Maximize innovation, minimize risk with Achieving Responsible AI

What is Achieving Responsible AI with SAFe?

A SAFe Micro-credential course designed to equip Agile professionals with the skills to implement AI responsibly in their teams and organizations.

This course will make you stand out as a leader in implementing responsible AI by providing hands-on experience and practical skills that ensure your AI projects are transparent, accountable, and aligned with human values.

What is a SAFe Micro-credential Course?

A new training product from Scaled Agile meticulously designed to bridge the gap between theory & practice, providing actionable insights in a blended learning experience that combines a self-paced eLearning with a half-day, expert-facilitated session focusing on real-world simulations, not slides.

What to expect before, during, and after your course?



Before

Complete 1 hour e-learning

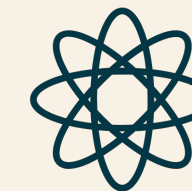
Prior to your facilitated session, we recommend completing the associated eLearning in SAFe Studio. This e-learning provides the perfect preparation for your facilitated session & is required to earn your Micro-credential.



During

Engage in a dynamic 4-hour facilitated session

During your live session, a facilitator will help guide you and your classmates through a variety of activities and workshops designed to not only provide knowledge, but provide practical applications of what you learn.



After

Immediately apply your knowledge

Upon completing your e-learning and facilitated session, you will be instantly ready to apply your knowledge in your unique setting.



The recommended cost is \$649 per course, but prices may vary



This course is perfect for all SAFe Professionals.



Micro-credential courses are designed to be completed in less than 1 day of total learning time.

COURSE CURRICULUM

Self-paced, on-demand eLearning (1 hour)

The eLearning module provides a comprehensive introduction to Responsible AI, covering foundational concepts and their alignment with SAFe practices. The eLearning includes several pre-work assignments intended to fully prepare students for the facilitated session -- including researching current RAI practices in your organization, reviewing example policies, and ensuring access to a generative AI tool for practical exercises.

Activity 1 - Identifying Stakeholders (~30 minutes)

As future change agents and advocates for RAI, one of the first and most important tasks is to think about the people in an organization who would need to be involved in implementing RAI, what their responsibilities would be, as well as their top concerns. Learners will leave this activity with an actionable stakeholder map for future initiatives.

Activity 2 - Evaluating RAI Policies (~25 minutes)

Get hands-on experience using GenAI applications such as SAFe CoPilot and ChatGPT to apply critical thinking to an example set of policy elements in an RAI plan, identifying improvements needed for organizational fit.

Activity 3 - Communicating the Need for RAI (~30 minutes)

Become empowered to effectively communicate the need for Responsible AI (RAI), the goals of an RAI initiative, and the alignment of an RAI initiative with organizational objectives through a concise “elevator pitch” activity.

Activity 4 - Writing an RAI Epic Hypothesis Statement (~35 minutes)

Practice identifying an actionable element of an RAI implementation that requires a significant effort by one or more Value Streams, and scoping that effort using a SAFe Epic hypothesis statement.