

Achieving Responsible Al with SAFe Micro-Credential



Achieving Responsible AI is designed to equip Agile professionals with the skills to implement Responsible AI in their organizations. This course is a blended learning experience that combines a one-hour self-paced eLearning module with a half-day facilitated session

focused on practical applications and real-world scenarios. Participants will learn to identify key stakeholders, evaluate RAI policies, draft Epic hypothesis statements, and create actionable plans for continuous improvement in Responsible AI practices.

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Micro-Credential Description

Achieving Responsible Al will make you stand out as a leader in implementing responsible Al by providing hands-on experience and practical skills that ensure your Al projects are transparent, accountable, and aligned with human values. Through immersive learning and practical activities, you'll develop the capability to ensure your Al systems are fair, transparent, and accountable.

Suggested Path



OR



eading



Achieving Responsible
Al with SAFe

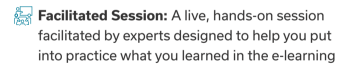


Use SAFe

Micro-Credential Details

Duration: 5 hours





- Assessment: Participants are assessed throughout the learning via knowledge checks and activities
- **Achievement:** Earn a SAFe Micro-credential achievement upon completion
- ** Target audience: SPCs, RTEs, Agile Coaches, or anyone preparing to facilitate the Value Stream Mapping Workshop

Key Attendee Benefits

- Hear expert guidance live and engage with concepts through hands-on, interactive exercises to improve mastery of new skills
- Earn a recognized SAFe microcredential badge and show proven competency
- Be prepared to run the Value Stream Workshop and equip teams to identify and manage their value streams effectively
- Learn valuable skills to grow your impact in an Agile organization