

Certified SAFe® Architect

Course Outline

1. Architecting with SAFe Principles

• Understand how to apply SAFe principles to create effective architectural designs that support agile practices

2. Aligning Architecture with Business Value

• Learn to ensure that architectural decisions directly contribute to business objectives and deliver maximum value

3. Developing and Communicating the Architectural Vision

 Acquire skills to create a clear architectural vision and effectively communicate it to stakeholders and teams

4. Creating Solution Vision, Intent, and Roadmaps

• Learn to develop comprehensive solution visions and roadmaps that guide development efforts and align with business goals

5. Preparing and Delivering Software Effectively and Continuously

 Understand methodologies and practices for delivering software in a continuous, efficient manner

6. Leading and Coaching During Program Increment (PI) Planning and Execution

• Gain insights into leadership techniques for guiding architects and teams through PI planning and execution phases

7. Providing Leadership During Lean-Agile Transformations

• Learn how to lead teams and organizations through the challenges of Lean-Agile transformations, fostering a culture of collaboration and continuous improvement