

Navigating Digital Transformation with Leading SAFe Training & Certification

Course Duration: 5 Days/ 5 Hours per day

Course information

Day 1 & 2

- Understanding Disruption
- Framing the Digital Challenge
- The New Competitive Advantage
- Knowing When and How to Reinvent Leading Digital Strategy
- Leading Digital Change with scientific Management
- Digital Transformation Drivers using Agile ways of working
- Understanding Digital Customers
- Building Your Digital Business Strategy
- Developing Digital Models
- Building Digital Networks Using Your Digital DNA
- Understanding problems of new digital Customers

Day 3 & 4

- The Lean-Agile mindset and SAFe[®] principles
- Problems of project-cost accounting
- Benefits of organizing around value SAFe[®] portfolio structure
- The Shift to Lean Portfolio Management
- Connect the Portfolio to the Enterprise Strategy
- Portfolio & Product Vision
- Portfolio & Product Roadmap
- Product Manager's Role and Responsibilities
- Product Management Stakeholders and Collaborators
- Design Thinking
- Market Research and Continuous Exploration
- Hypotheses and Questioning
- Data-driven Practices for Solutions
- Research Planning
- Research Games for Customer Understanding

Day 5

- Solution Intent
- Market-driven Roadmaps
- Balanced Solution-based Features
- Features, Stories, and Story Maps



- The ART Kanban
- The ART Backlog
- PI Planning
- PI Execution

Cetrification:

Leading SAFe with SAFe Agilist Certification (Globally Recognized)