

# Topics Leading SAFe

## Thriving in the Digital Age with Business Agility

- Technological Revolutions and the Digital Age
- SAFe as an operating system for Business Agility
- The Seven Core Competencies of Business Agility
- SAFe configurations

## Building a Foundation with Mindset, Values, and Principles

- Lean thinking
- Agile development
- SAFe Core Values
- Apply SAFe Principles

## Establishing Team and Technical Agility

- Cross-functional Agile Teams, including Scrum and Kanban
- Built-in Quality
- Agile Release Train (ART), including Team Topologies

## Building Solutions with Agile Product Delivery

- Customer Centricity and Design Thinking
- Features and Stories; relative estimating
- Architectural Runway
- Prioritizing the ART Backlog with WSJF
- PI Planning, including simulation
- ART events: ART sync, System demo, IP iteration, Inspect & adapt
- DevOps

## Exploring Lean Portfolio Management

- SAFe Portfolio
- Strategic Themes
- Portfolio Vision, including SWOT and TOWS
- Portfolio Flow with Epics
- Funding: Lean Budgets and the four Guardrails

## Leading the Change

- Leading by example
- Leading Change based on Kotter
- SAFe Implementation Roadmap

## Practicing SAFe

- SAFe Studio
- SA exam and certification

