

Topics SAFe for Government



Advancing Lean-Agile in Government

- Technological Revolutions and the Digital Age
- SAFe as an operating system for Business Agility
- Basic constructs of SAFe and the Implementation Roadmap

Embracing a Lean-Agile Mindset

- SAFe House of Lean
- Agile Manifesto Principles

Understanding SAFe Principles

- SAFe Principles

Creating High-Performing Teams and Programs

- Cross-functional High-Performing Agile Teams
- Agile Release Trains (ART) and Key ART Roles
- Coordinate and integrate multiple ARTs and Suppliers

Planning with Cadence and Synchronization

- PI Planning, including simulation

Supporting Program Execution

- Customer Centricity and Design Thinking
- Program Kanban
- IP Iteration
- DevOps
- Program Vision and Roadmap
- Features
- Architectural Runway
- Prioritizing the Program Backlog with WSJF
- ART events: ART sync, System demo, Inspect & adapt

Mapping the Path to Agency and Program Agility

- Strategic Themes
- From Projects to Epics
- Lean Budgeting
- Lean Estimating and Forecasting
- Acquisition Practices and Agile Contracts
- Built-in Quality and Compliance
- Governance to support Agility

Leading Successful Change

- Westrum Culture model
- SAFe Core Values
- Leading Change based on Kotter
- Psychological Safety
- SAFe Implementation Roadmap

Becoming a Certified SAFe Government Practitioner

- SAFe Community Platform
- SGP exam and certification