



6 DECEMBER, 2018 | Peter Duelen & Wouter Emael







“Every business is a software business now. Agility isn't an option, or a thing just for teams, it is a business imperative. But we struggle building big systems. What’s needed is a **Lean Enterprise.**”

—**Dean Leffingwell**

Creator of SAFe

@DeanLeffingwell

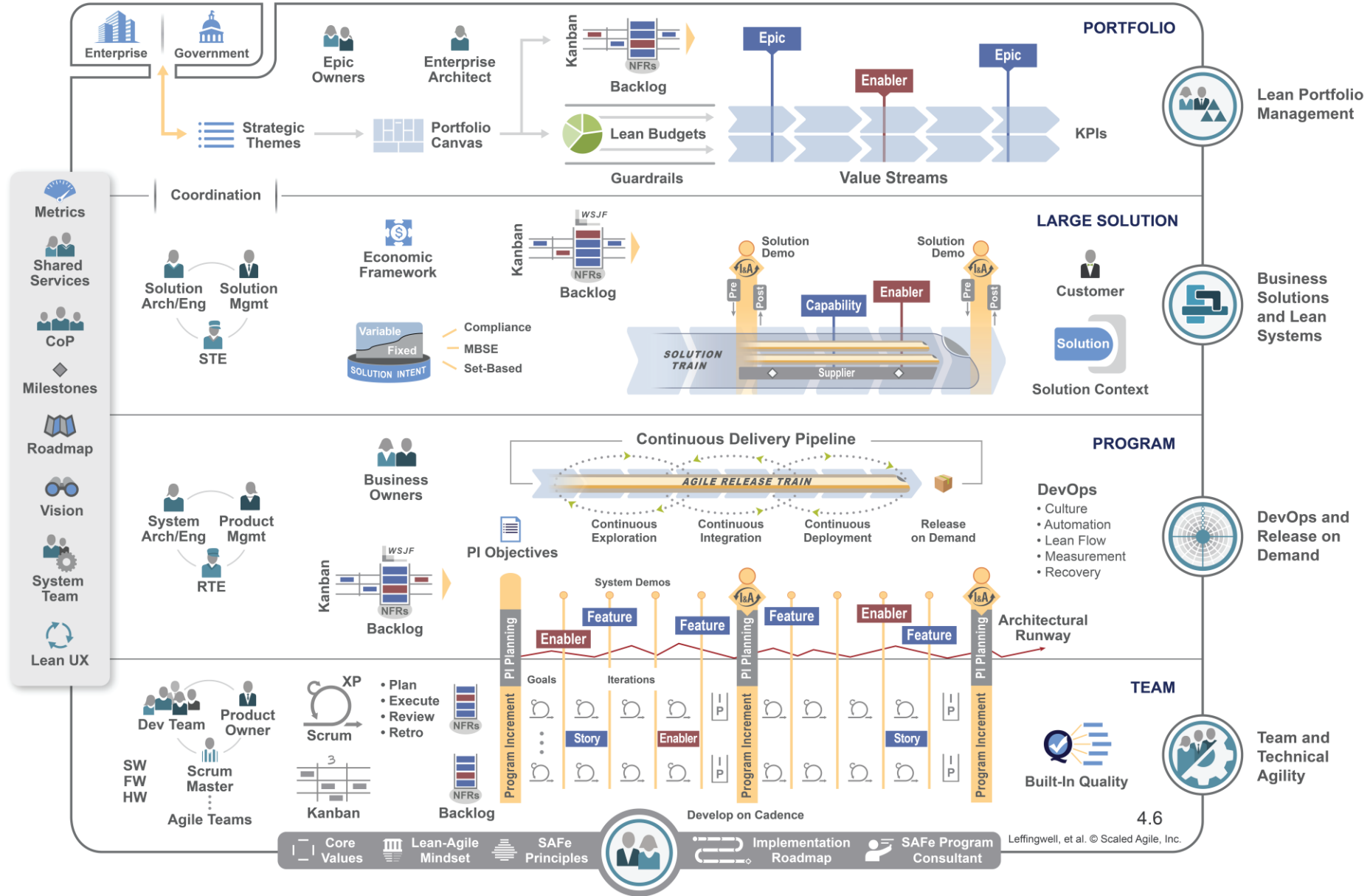
Introducing the **Lean Enterprise**

The Lean Enterprise is a thriving digital age business that delivers competitive systems and solutions to its customers in the shortest sustainable lead time.



SAFe® for Lean Enterprises

Full Configuration



Lean-Agile Leadership

The world's leading framework for enterprise agility

SAFe® for Lean Enterprises is a knowledge base of proven, integrated principles, practices, and competencies for Lean, Agile, and DevOps

scaledagileframework.com



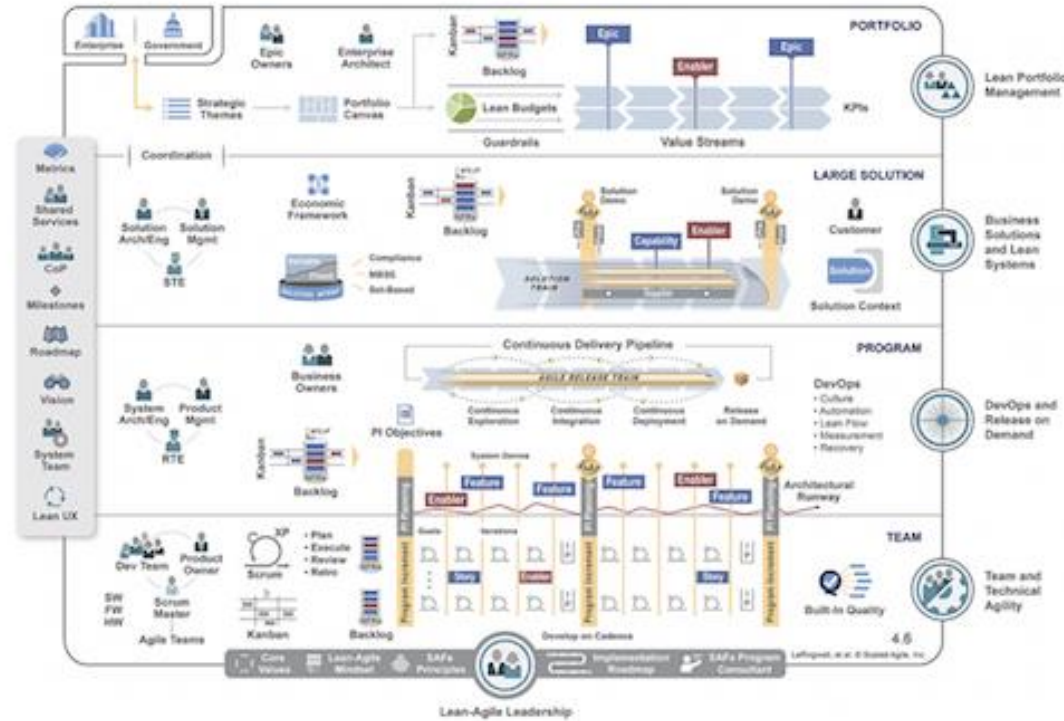
Core Values



Principles

Built-in Quality

Alignment



Transparency

Program Execution

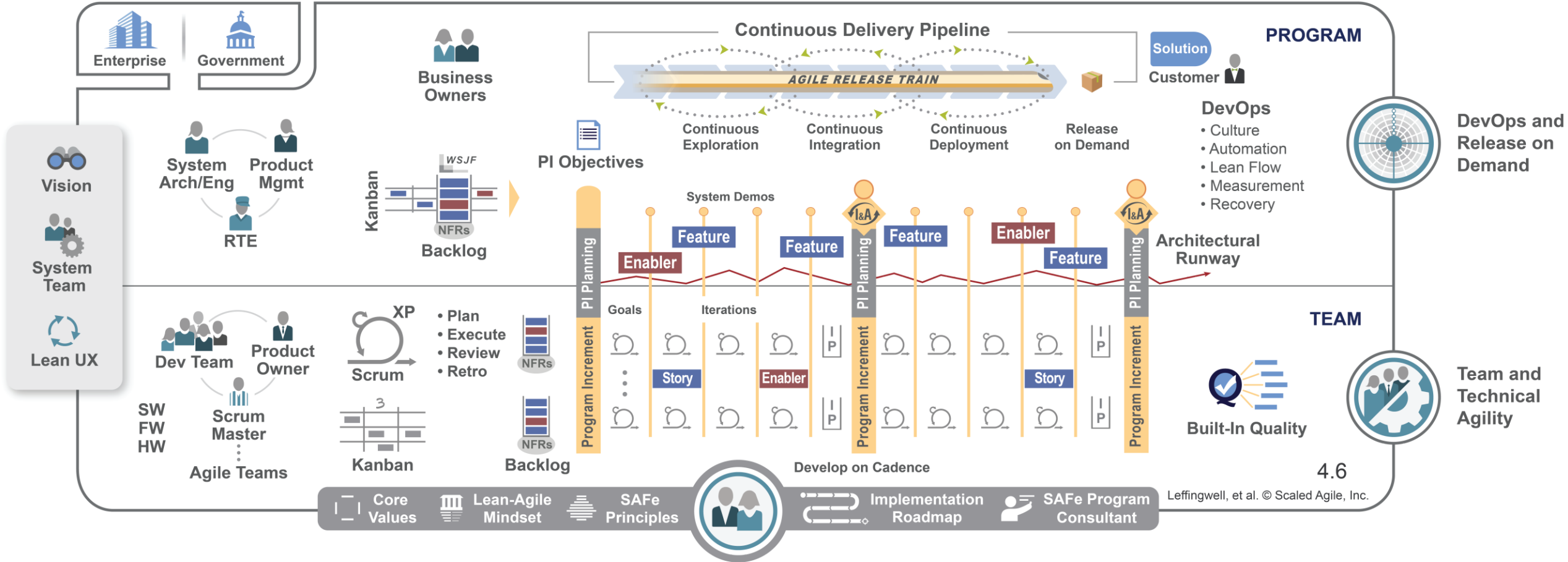
- #1 Take an economic view
- #2 Apply systems thinking
- #3 Assume variability; preserve options
- #4 Build incrementally with fast, integrated learning cycles
- #5 Base milestones on objective evaluation of working systems
- #6 Visualize and limit WIP, reduce batch sizes, and manage queue lengths
- #7 Apply cadence, synchronize with cross-domain planning
- #8 Unlock the intrinsic motivation of knowledge workers
- #9 Decentralize decision-making

Goal

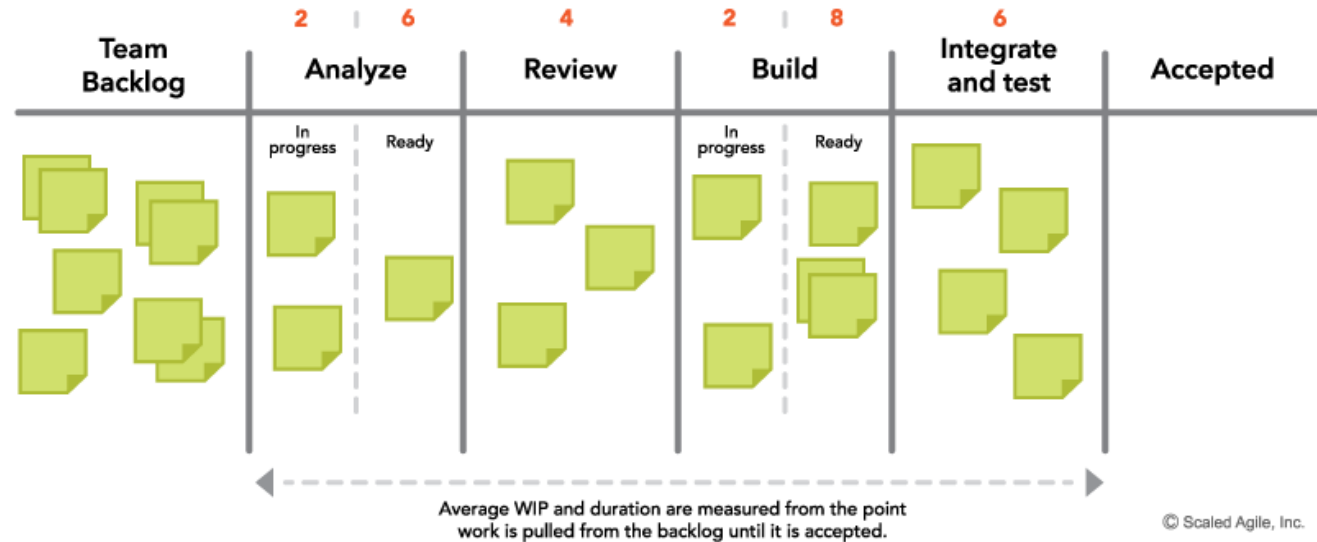
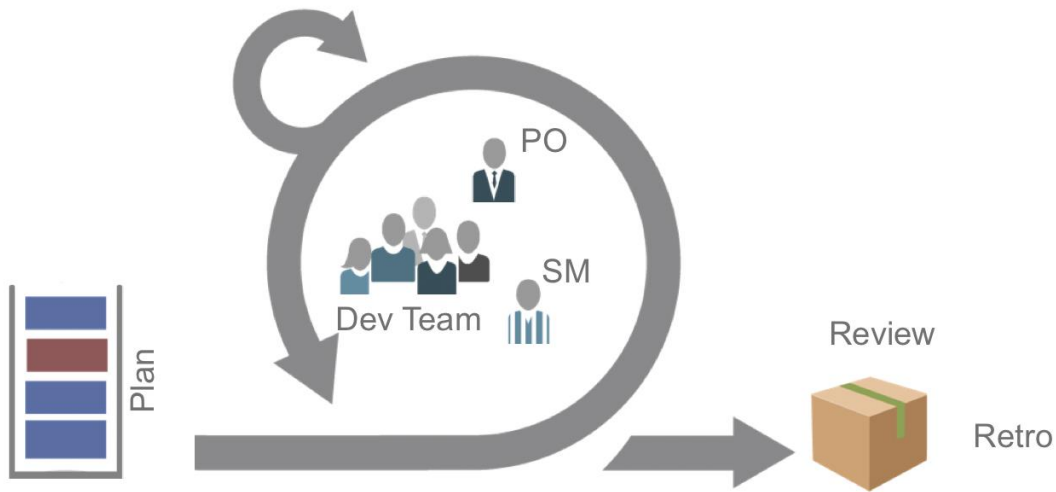
To deliver enterprise-class software in the shortest **sustainable** lead time with best quality and value to people and society.

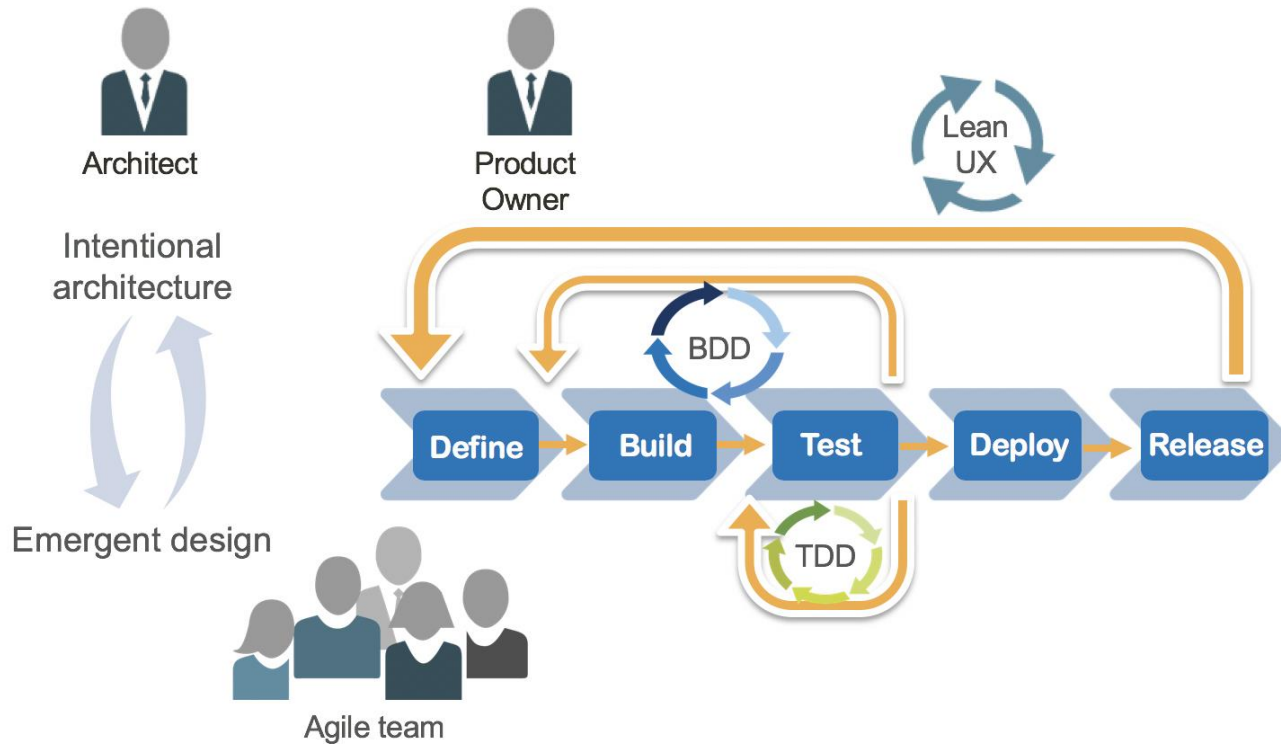
SAFe® for Lean Enterprises

Essential Configuration

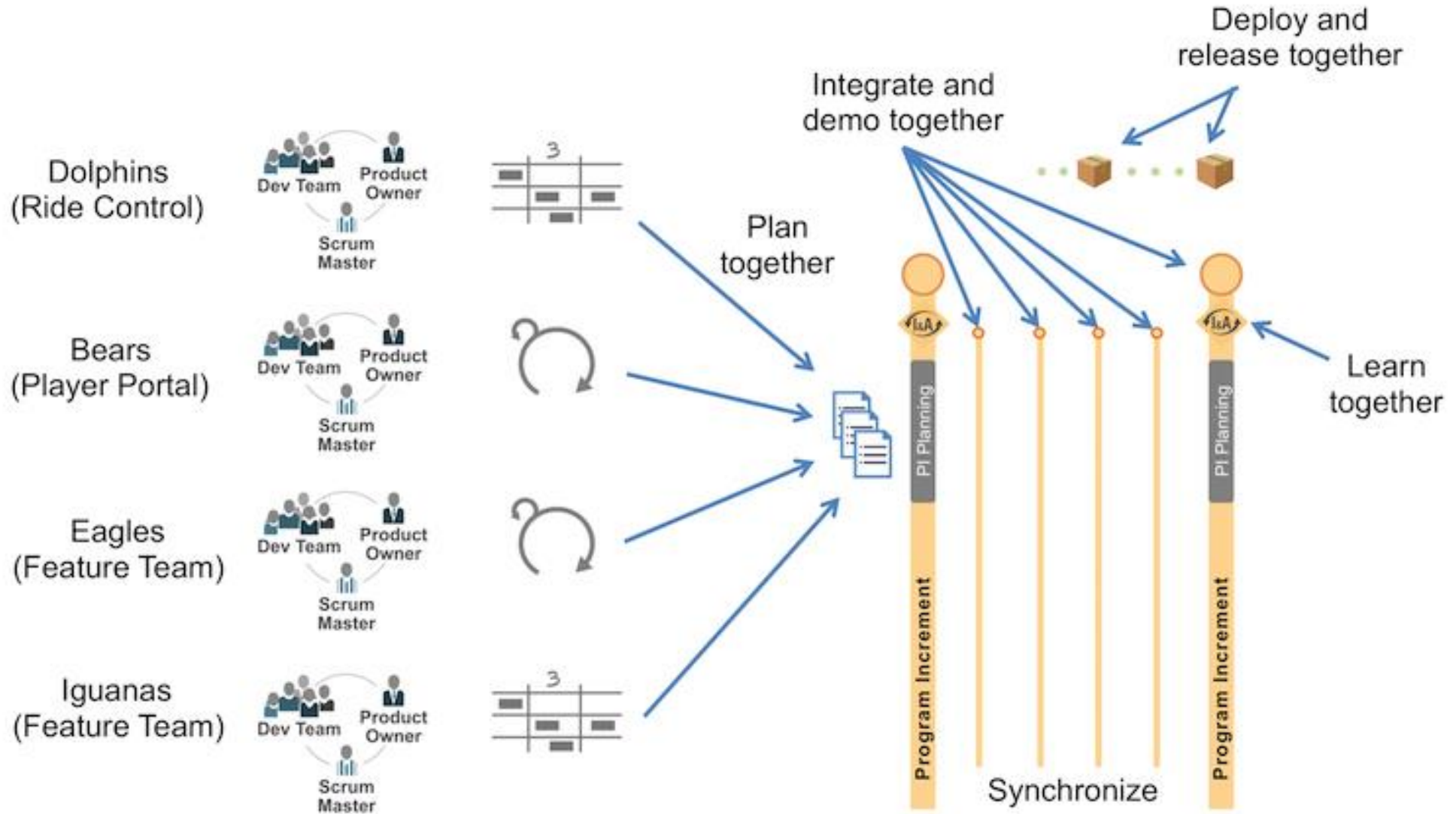


- ▶ Agile teams are cross-functional, self-organizing entities that can define, build and test, and where applicable deploy, increments of value
- ▶ Scrum optimizes teams for communication and value delivery
- ▶ Kanban is applied to optimize value flow





- ▶ Behavior-Driven Development (BDD)
- ▶ Test-Driven Development (TDD)
- ▶ XP code quality practices
- ▶ Design patterns and practices
- ▶ Agile modeling



AGILE RELEASE TRAIN



Release Train Engineer acts as the Chief Scrum Master for the train.



Product Management owns, defines, and prioritizes the Program Backlog.



System Architect/Engineering provides architectural guidance and technical enablement to the teams on the train.



The **System Team** provides processes and tools to integrate and evaluate assets early and often.



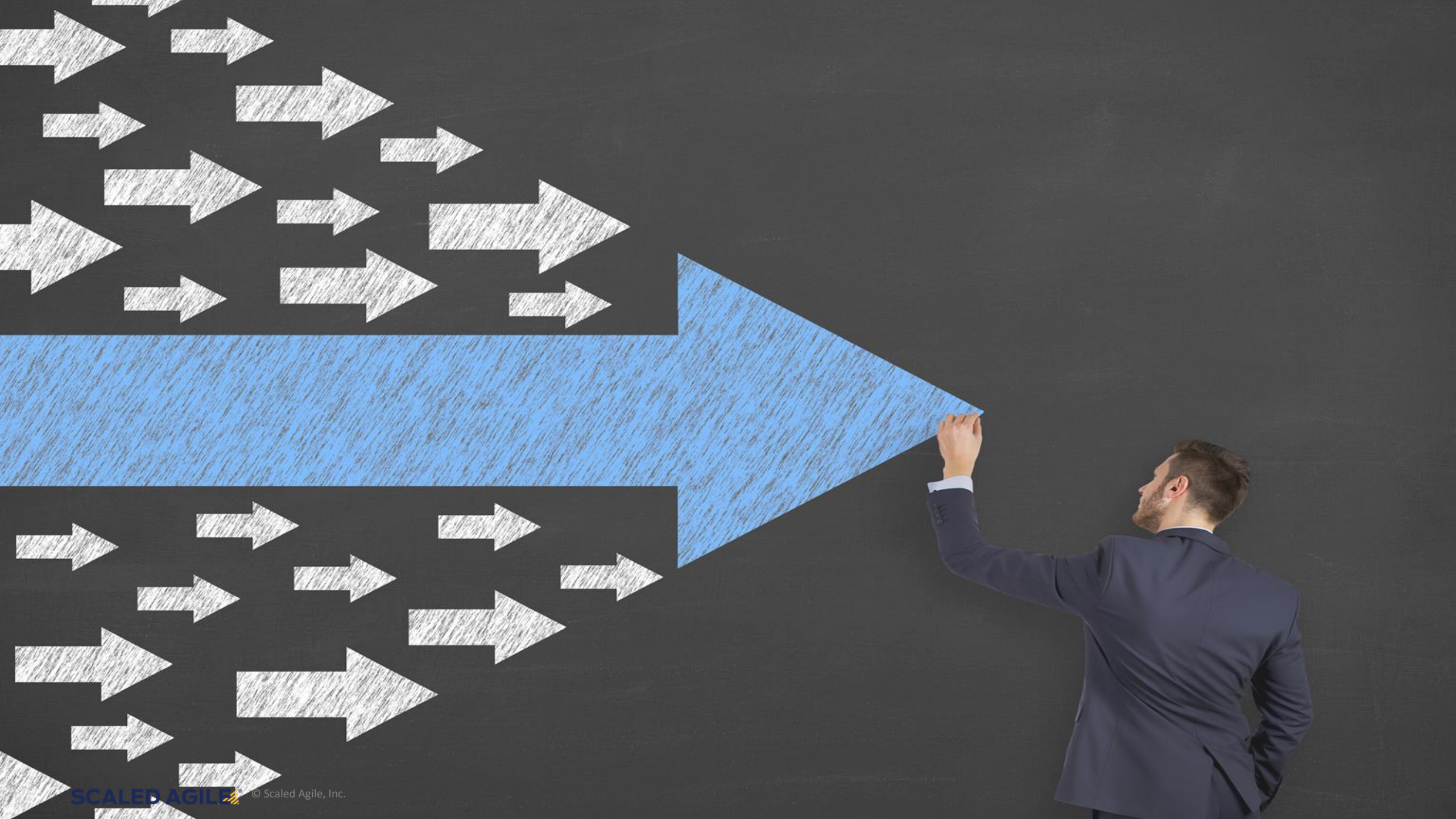
Business Owners are the key stakeholders on the Agile Release Train.











What's next...

- Get the latest information on scaledagileframework.com
- Let us know how we can help you:
 - Identify opportunities for your organization
 - Learn more about SAFe

More questions...

Come see us at the booth in the main hall

