





Scaling Agile to the Enterprise – Pitfalls and Practices addressed with the Scaled Agile Framework

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Overview

- Agile principles are the foundation
- Team-based agile processes solve part of the problem
- Enterprises add scaling practices
 - Many patterns harvested and included in SAFe



- The Team of Teams becomes too large a team
- New corporate initiatives are large and may take a long time to complete
- Meeting regulatory compliance
- Emergent design does not provide for a stable architecture
- Agile is restricted to IT
- Can not set and meet expectations with Stakeholders and Customers
- No clear way to handle highly specialized roles
- Subcontractors and Vendors

Lean Agile Principles

Why the focus on principles?

A common disease that afflicts management the world over is the impression that "Our problems are different". They are different to be sure, but the principles that will help to improve quality of product and service are universal in nature. —W. Edwards Deming



- A Lean-Agile transformation will deliver substantial benefits
- But it is a significant change and every implementation is different
- Leaders should understand why the practices work; it's part of "knowing what it is they must do"
- If a practice needs to change, understanding the principles will assure the change moves the enterprise in the right direction

Apply Lean-Agile Principles

#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



Team of Teams becomes too large a team

- The problem: Scrum of Scrums becomes too large
 - 200 agile teams means 200 Scrum Managers to sync
 - 7 ± 2 is an ideal team size, for Scrum of Scrums as well



How Do Scrum and Agile Help Teams?





SAFe Provides a Structure to Scale Teams





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Large Solution SAFe









- The problem: It may take a year or longer to implement a large initiative
 - May cross product lines
 - May involve vendors
 - In traditional agile team-based practice, epics split into stories and big stories split into smaller stories. Once stories are split, the original story is no longer relevant
 - Can not track where we are
 - Difficult to explore multiple options in set-based designs



Structure for Evolving Solution Intent







SAFe Provides a Structure to Scale Requirements





Meeting regulatory compliance

- The problem: Being agile does not remove any compliance obligations
 - Still must prove we are meeting the regulations
 - Compliance traditionally measured with waterfall artifact inspections



Compliance meets lean-agile

Regulatory/Compliance ensure health and welfare

- Quality, safety, security, etc.
- Verification and validation
- Inspections, audits, sign-off
- Metrics defects, req coverage, code coverage, etc.
- Agile metrics % tests automated, # new tests, # refactors

Lean-agile

shortest sustainable lead-time

- Organize around value
- Apply cadence and synchronization
- Build quality in
- Deliver business value earlier and continuously
- Make work and progress visible



Define scalable Definition of Done (DoD)

Testing and compliance are continuous, part of process

Story (within Sprint)	Feature (within Increment)	Increment/Release
 Acceptance passed (auto) DBT tests passed (auto) Standards met (SW, HW) Peer reviews (SW, HW) Accepted by PO 	 Deployed to V&V/QA for end- end system testing QA/Customer/etc. review Included in build/deploy process Documentation updated Accepted by Prod Mgr 	 Deployed to IV&V testing Customer signoff Assess compliance status via report generation (RPE)

Enforce DoD with process actions

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Measure progress towards compliance

Architect CE products with the end in mind – compliance

Defect Fix Rate

RTC 6.0.2 Feature Defects

Build: 376391: 6.0.2 Buil dotNet: 376208: [CCM] 6

EE: Ant invoked by Trans

EE: Build log improveme

EE: Multi-threading with I

EE: RDz integration impr

EE: test automation frame

TAP: All 6.0.2 Plan Items

376322: [SCM] Code Re

286826: [SCM] Compone

Feb 19, 2016 10:12 AM

X Show Parameters

EE: other

Define and enforce overall schema (dashboard w/ anti-queries)

NaN

75.0%

100.0%

100.0%

50.0%

NaN

NaN

87.6%

77.4%

53.2%

88.3%

80.8%

14

0

106

106

25

113

425

121

137

47

128

- Ensure signatures where necessary
- Automate coverage, quality, etc.



Requirements Coverage

System Requirement	System Requirement	Software Requirement	Software Requirement	Test Case ID	Test Case
178	Donor Dividend Allocation	188	Donation by Amount	13	Donation amount limit
		319	Dividend allocation by percenta	18	Dividend Allocation by
				19	Allocate Dividends to
		74	Frequency of dividend transfer	1	Verify dividend transfe
181	Organizations can apply	238	Requests sent in form of hard	4	Process hard copy re





Continuous review and approval process

Reviews are part of the process (Definition of Done) Strive for lean process – attack delay, waste, WIP





Emergent design does not guarantee a stable architecture

- The problem: Emergent design becomes brittle architecture without
 - a well communicated vision
 - A common structure to emerge in to



Architectural Runway Provides Structure for Emergent Design





Agile is Restricted to IT and Engineering

- The problem: Agile is seen as an IT or Engineering practice
 - Executives are learning Lean
 - Testing, Compliance, Business Controls, Finance think Waterfall



Ensure EVERYONE is on the value stream

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- Goal is reduced waste waiting, delays, hand offs, batch sizes, WIP
- SAFe identifies stakeholders, customer, suppliers
- But, also includes anyone who reviews, approves, signs-off
 - QA, safety, customer, regulatory, legal, procurement, etc.





A Place for Everyone in SAFe





- The problem: Businesses need commitments in order to operate
 - It is not enough to work in a priority backlog and to deliver capability as soon as possible, though it is essential
 - Product sales, market opportunities, contract funding require time-based commitments



1) Organize around value

Optimize around value delivery

- Deliver quickly by minimizing handoffs, delays, waiting, and eliminating waste
- Facilitate early and incremental verification and validation, reviews, sign-off, etc.

"There is nothing so useless as doing efficiently that which should not be done at all." —Peter F. Drucker



2) Apply cadence and synchronization

- Align and focus on short term vision
- Make unpredictable events predictable
- Reduce delay and batch size for compliance activities
- Deliver value sooner; perform quality activities continually, not at end

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"Cadence and synchronization limit the accumulation of variance" —Don Reinertsen



4) Deliver business value earlier and continuously

- Exploration is continuous, not all up front
- Faster feedback on req and des decisions
- Everyone contributes to learning, not "leads"
- Specifications complete at end; evolve with learning



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"The more detailed we made our plans, the longer our cycle times became" —Don Reinertsen,

"The best architectures, requirements, and designs emerge" -- Agile Manifesto

5) Make Work and Progress Visible

- Quality and compliance are continuous processes
 - Visualize progress towards completion
 - Generate compliance reports (don't bolt on at end)
- Encourages quality behavior and (eventually) culture
- Increase trust with business, customer, regulatory
- Do <u>NOT</u> plan to maximize utilization

"All is visible. All is known." — From SAFe Core Values



Measure progress at each System Demo

Towards release, improved process, and compliance



Progress following process (WIP constraints)





Release Any Time





No clear way to handle highly specialized roles

- The problem: We often have specialized teams that do not fit well in a team-based agile cadence
 - System Team
 - DevOps
 - Formal Acceptance Testing
 - Release Management
 - User Experience
 - Database
 - Shared Services



Specialized Roles





Subcontractors and Vendors

- The problem: Another group may be delivering part of the product being developed
 - Subcontracted company
 - Vendor packaged solution customization
 - Manufacturer, such as for hardware



Subcontractor Release Trains









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