Enhanced Framework Articles

Articles deliver quick, in-depth SAFe® guidance, accelerating learning and application to achieve your company's goals.



Key Features

Easily discover the why, what, who, and how

Key takeaways and summary highlighted upfront

Clickable table of contents for quick topic access

Clear connections to SAFe principles

Increased readability

Breadcrumbs for easy navigation

Clear and structured reading flow

SAFe Framework

Discover how the new enhanced Framework articles revolutionize your SAFe journey.

With enhanced Framework articles, you quickly access key information when you need it, streamlining the learning process. Designed with your needs in mind, these articles are easy to share and implement. Our multimodal approach—reading or video—ensures you can consume guidance in your preferred way. Simplify your path to success with actionable, clear, and concise content to meet your company's goals.



Easy to Share

Enhanced articles make sharing key takeaways and summaries a breeze. Your team can quickly grasp and apply crucial concepts, ensuring cohesive understanding and implementation across your organization.



Flexible Learning

Whether you prefer reading or watching videos, our multimodal approach caters to all learning styles. This flexibility ensures everyone can engage with the guidance in the way that suits them best.



Actionable & Clear

Written in straightforward language, our articles provide practical, actionable steps. This clarity ensures you can implement SAFe effectively, driving your company towards its goals with confidence.



Access the Enhanced Framework Articles now! Available on the Framework website or SAFe Studio

Want to see Enhanced Framework Article improvements and how they can benefit you and your organization?

Turn the page!



Explore the Innovative Features of Enhanced Framework Articles.

1

1 Breadcrumbs for easy navigation

Seamless and intuitive navigation through the content.

2 Clear definition call out

Gain an instant understanding from the upfront, concise topic definition.

3 Article summary snapshot

Quickly grasp key points and save time with concise, insightful article summaries.

4 Quick link to specific content

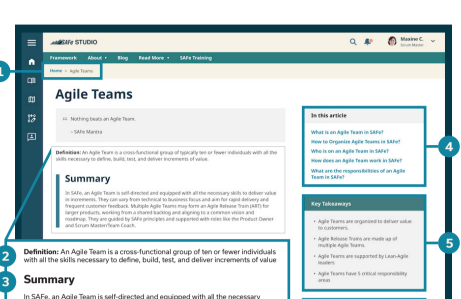
Access specific content instantly with convenient quick links in the Table of Contents.

5 Key takeaways highlighted

Master the content with key takeaways, ensuring you understand and can apply the learnings.

6 Learn your way

Choose your preferred learning style-reading or watching videosthe multimodal approach caters to all learning styles.



How to Run an

Effective SAFe Iteration Review

Ready to Start Learning?

out a specific cou

See available classes

Learn more about the course

Meeting

Email

6

In SAFe, an Agile learn is self-directed and equipped with all the necessary skills to deliver value in increments. They can vary from technical to business focus and aim for rapid delivery and frequent customer feedback. Multiple Agile Teams may form an Agile Release Train (ART) for larger products, working from a shared backlog and aligning to a common vision and roadmap. They are guided by SAFe principles and supported with roles like the Product Owner and Scrum Master/Team Coach.

> more compilex than a single team can sustainably build by itself. Collaborating with other Agile Teams, they build entire solutions working from a common ART Backlog, All the Agile Teams on the ART are aligned to a common Vision and Roadmap and participate in ART events. Together, the teams on the ART continually optimize their practices, accelerating value delivery.

> Great Agile Teams are more than just talented individuals. Agile Teams utilize ART and team events to make commitments with other teams that the business can depend on. SAFe principles, values, and competencies provide the operating system in which an Agile Team can be successful. Agile Teams tend to enjoy their work and be more effective and engaged.

How to Organize Agile Teams in SAFe?

SAFe Principle 10—Organize around value guides enterprises to organize people and teams around one goal: the continuous delivery of value to the customer. Prior to organizing individuals into agile teams. SAFe recommends identifying the organization's value streams. Those values treams is significant enough to require teams to deliver their value are partitioned into one or more ARTs. Agile Teams should be carefully planned within each value streams. In circasis the flow of value.

The book "Team Topologies" suggests organizing teams in four main ways that are commonly used within SAFe to accomplish this:

 Stream-aligned teams focus on delivering complete value directly to customers.
Complicated subsystem teams handle complex technical areas, making things easier for other teams to manage.

Platform teams build common services and tools that other teams use.
Enabling teams offer support and expertise to help other teams when needed.

Who is on an Agile Team in SAFe?

The roles that are represented on an Agile Team will depend on the type of work that Agile Team does. Importantly, each Agile Team should have all the individuals required to define, build, test, and release an increment of value in their context.

In addition, each Agile Team contains two specialty roles:



Enhanced Framework Articles are crafted in easy English for accessibility by non-native speakers. Available in select global languages, they provide essential insights to support your team's unified success worldwide.



For more information, visit **scaledagile.com** 08/2024