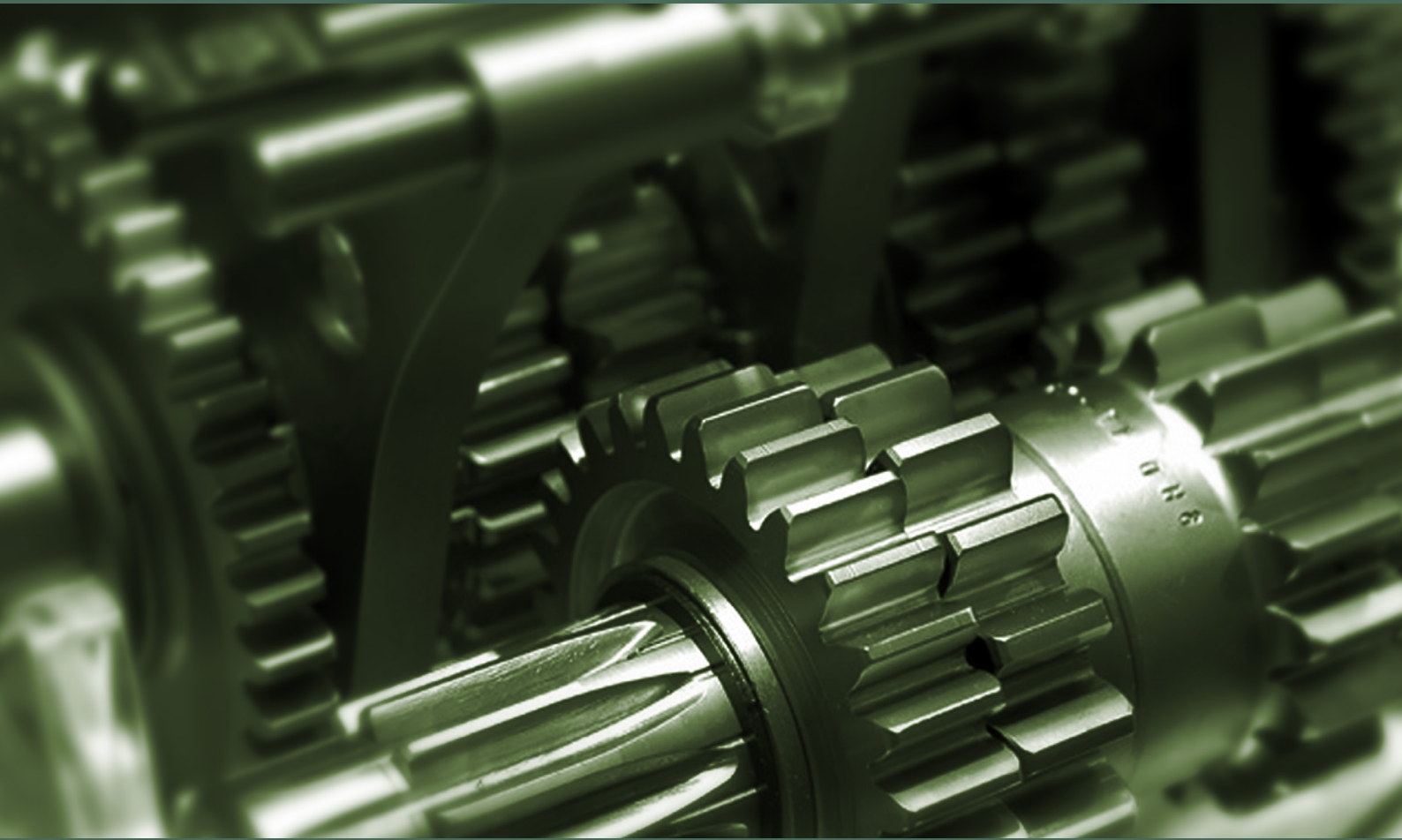
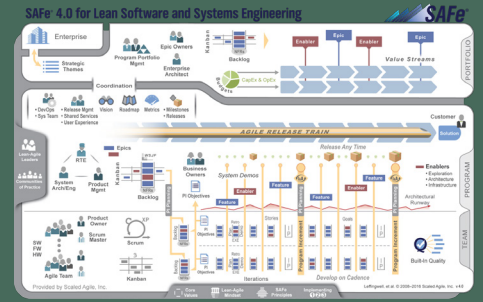


PEDCO

Applied SAFe®



**YOUR FULLY FLEDGED ALM TOOL AGNOSTIC IMPLEMENTATION OF
THE SCALED AGILE FRAMEWORK® (SAFe®) AS A PROCESS MODEL**

PEDCO

AT A GLANCE

Building cyber-physical and high assurance systems is a complex thing and is becoming increasingly software reliant, there is a growing demand for best practices to address conceptual and process incompatibilities between systems and software. Applied SAFe® bridges that gap, and does so in a modular, scalable, and adaptable way.

Use the power and capability to support the growth of your process – from teams to enterprise – simple to complex – Applied SAFe® has the tools, options and support to achieve the enterprise goals and outcomes all while staying compliant with the organizations internal, external and regulated requirements.

APPLIED SAFe® Capabilities

PEDCO

Managed Process Services

Overview **Processes** News Issues Wiki People Downloads Workspaces Users

Where am I >>> Applied SAFE Enterprise

🏠 ⚙️ 📄 👤

⚙️ Actions
🔗
📄

📄 Detailed

Workspace

- PEDCO
- Products
- Applied SAFE
- Applied SAFE Enterprise**
- > Applied SAFE Portfolio
- > Applied SAFE Program
- > Applied SAFE Team
- > Applied SAFE Value Stream

PEDCO

Applied SAFE®

Welcome to Applied SAFE 4.0 for Lean Software and Systems Engineering

Applied SAFE is an enhanced implementation of the [Scaled Agile Framework](#). This ALM-tool agnostic implementation as a process model serves as your own custom instance of SAFE. Applied SAFE defines a comprehensive and executable process model. It includes the needed roles, activities, templates, guidelines, milestones and phases in order to bring such a framework to life; including metrics and tailoring. Applied SAFE is a 'ready to start with' implementation and it allows companies to start immediately with the use of the framework. It is kept in synch with the official Scaled Agile's SAFE Version and it comprises also the possibility to use other life cycles than ScrumXP like Iterative, DAD, V-Model, Waterfall.

Process

Start

- Phases and Milestones
- Processes and Activities
- Work Products
- Roles
- Practices
- Metrics
- Tools
- Trainings
- Guided Tours
- Resources
- Index

Quicklist

- Applied SAFE 4.0 Staging
- Applied SAFE Enterprise
- Applied SAFE Portfolio
- Applied SAFE Program
- Applied SAFE Team
- Applied SAFE Value Stream
- AS 3.5 Enterprise DEMO
- SAFE Content Reference Model
- Swiss Banking Institute

Service

- PEDCO
- Contact

SAFE® 4.0 for Lean Software and Systems Engineering

The diagram illustrates the SAFE 4.0 framework across four levels: Enterprise, Coordination, Program, and Team. It shows the flow from Strategic Themes and Program Portfolio Mgmt down to Agile Teams, highlighting the Agile Release Train, Value Stream, and various roles and artifacts like Backlogs, Kanbans, and PI Objectives.

Lean-Agile Leaders

- Communities of Practice
- System Arch/Eng
- Product Mgmt
- Scrum Master
- Agile Team

Provided by Scaled Agile, Inc.

Leflingwell, et al. © 2008–2016 Scaled Agile, Inc. v4.0

Applied SAFe® is for organizations in high assurance industries like Automotive, Pharma & Med Tech, Aerospace & Defense, Transportation, Finance or those in complex environments where an audit of process usually is a fact of life. Such companies want to document processes and changes as well as to share organization specific implementation details to improve their overall value delivery. Applied SAFe®, built on the world leading process modeling tool 'Stages' from MethodPark, is a fully fledged ALM tool agnostic implementation of the Scaled Agile Framework (SAFe®) as a process model.

It ensures ubiquity throughout your enterprise with scaled agility while adhering to your defined process model. With Applied SAFe® we offer on all levels and functions of a development organization customizable and extendable most up to date content on a proven foundation for the application of Lean-Agile practices; allowing you to have reliable and compliant processes almost immediately. Unlike other manual ways to document processes where you need to document everything from scratch and don't get automatic updates of new and improved practices, our solution allows you to benefit from learnings inside and outside of your organization and let you focus on your implementation specific details to deliver value.

Applied SAFe® is a unique product because it leverages SAI's Scaled Agile Framework® as the 'de facto'-Standard for scaled agility into a comprehensive, customizable and extendable process model running on the world leading process management platform Stages from MethodPark.

Applied SAFe® is a fully fledged ALM tool agnostic implementation of the Scaled Agile Framework (SAFe®) as a process model. It serves as your own customizable instance of SAFe®.

- Comprehensive process model with roles (incl. RASIC), activities, templates, guidelines, metrics, tailoring, milestones and phases.
- Built on SAFe® 4.0 as the 'de facto' Standard for Scaled Agility and the leading Process Management Tool 'Stages' from MethodPark.
- Brings framework to life as a 'ready to go with' implementation.
- Provides independent instances on Enterprise, Portfolio, Value Stream, Program and Team level.
- Customize all elements of the process model to your needs by answering pre-built tailoring questions to increase organization efficiency and eliminate waste.
- Run multiple concurrent process variations, all while maintaining a consistent process model.
- Extend, customize, adapt and integrate with your own process assets and SOP's.
- Upward compatible, approved by SAI and elaborated in sync with future versions of SAFe®
- Available as managed Software as a Service (SaaS) or on your private cloud server.
- Includes compliance mechanisms for regulated environments, including various reference models like CMMI, Automotive Spice, IEC 62304, ISO 13 485, FDA CTR-180 or individual reference models.
- Includes additional content to support enterprise wide organizational learning as well as to establish and maintain a continuous process improvement; as needed in regulated environments.
- Includes licensed SAFe® content and templates, in sync with SAFe® certification training content.
- State management of work products with integrated and very sophisticated review mechanisms, allowing to perform quality reviews within Applied SAFe®.
- Work products handling within Applied SAFe® via the integrated or an external CMS.
- Combines compliance and efficiency to scale agility to enterprise level.

PEDCO

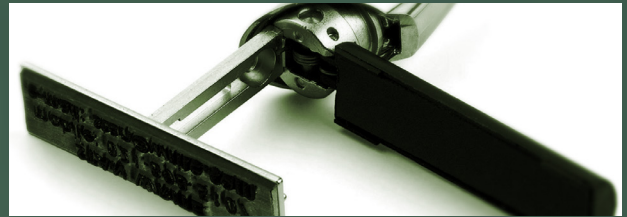
VALUE PROPOSITION

With Applied SAFe you have both the power and capability to support the growth of your process – from teams to enterprise – simple to complex – Applied SAFe has the tools, options and support to achieve the enterprise goals and outcomes all while staying compliant with the organizations internal, external and regulated requirements.



IMPLEMENT FAST AND PRECISE

- Build on a full implementation and sharpen discussions with precise definitions like work product models, activities, roles (incl. RASIC), processes and its activities, metrics, milestones, phases and guidelines.
- Foster transparency and enable people to excel at their best level with defined roles and responsibilities.
- Avoid useless discussions on how something can be interpreted, which gives you the possibility to maximize focus on your value delivery. Use crystal clear definitions e.g. how to perform Kanban.
- Rely on a solid implementation and stay on top of the current development in the industry as each version of Applied SAFe gets officially approved by the inventor of the Scaled Agile Framework.
- Build on enterprise capabilities defined additionally by PEDCO including organizational learning, process definition, knowledge management, training, governance and process innovation. These capabilities complement SAFe and establish organizational processes, so that your organization can continuously improve and optimize your organizational overall performance.
- Start fast and minimize Cost of Delay by having reliable and compliant processes at hand immediately, rather than building up your own team and create your own implementation of SAFe for the next years to come.
- Save years of definition work (>15 PY) for a comprehensive process model. Applied SAFe stays in sync with forthcoming versions of SAFe; decide individually when to update to newest versions.

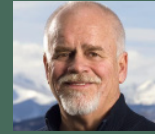


ESTABLISH COMPLIANCE

- Ensure compliance with one or several reference models. We created mappings from Applied SAFe to various reference models like CMMI, Automotive SPICE 3.0, IEC 62304, CTR-180 (FDA) and others.
- Use our additional processes to SAFe in order to have the needed processes at hand. Use processes for process definition, process deployment, organizational learning and governance; as they are required by most regulated environments.
- Applied SAFe can further include and ensure compliance with other Reference Models like HIPPA or your own company specific references models.
- Its our concept to enable you to do this mapping by yourself. But, if you do not want to do this customization by yourself, we will help you to adapt the standard process implementation to your needs.
- Be agile, efficient and compliant to regulatory requirements within organizational processes and even in your tailored instances of Portfolio, Value Stream, Program and Team.
- Let your individual Teams, Programs, Value Streams, Portfolio and even Enterprise focus on the needed work and reduce waste due to misunderstood process adherence.
- Use additional processes as for example risk management and product management (ISPMA) in order to fulfill regulatory requirements

"This collaboration demonstrates our commitment to exploring new entry points and approaches to adopting the Scaled Agile Framework®," said Dean Leffingwell, Chief Methodologist and creator of the Scaled Agile Framework. "We are pleased to be working with such outstanding innovators as PEDCO's Peter Pedross and his team. The potential to help ease the way for fully comprehensive SAFe® adoption is enormous."

Dean Leffingwell,
Scaled Agile Inc.



CUSTOMIZE AND EXTEND

Applied SAFe is customizable and extendable of course, we developed the possibility to:

- Use pre-built tailoring options in Applied SAFe to execute specifically tailored processes which reflect the exact needs on all levels. This allows you to reduce waste and safe money.
- Flow within compliance boundaries: Tailor processes exactly to level-specific needs and achieve highest efficiency and compliance. Control and steer process adherence by using existing metrics. Decide on instance-basis on which version you will continue to work.
- Reduce your adoption and creation investment; for much lower cost and without utilizing a huge process management team. Applied SAFe's architecture and implementation is built to be customizable and extendable.
- Let your process engineers concentrate on your company specific knowledge and free them from duplicating publicly known knowledge.
- Extend Applied SAFe with your own processes, practices or standard operating procedures (SOP).
- Use regular updates from PEDCO and stay in sync with the latest development of SAFe. Applied SAFe supports seamless upgrade compatibility with all major versions of the Scaled Agile Framework.



LEARN, INNOVATE AND IMPROVE

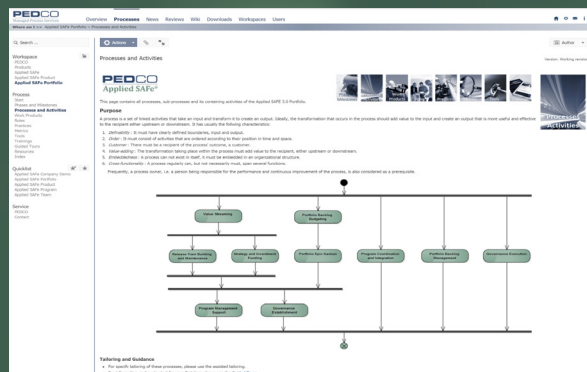
- Allow your company to learn as a system, not as individuals. Benefit from defined metrics and proven best practices.
- Maximize use of available knowledge so that your organization can continuously improve and optimize your organizational overall performance.
- Establish an organizational relentless improvement right away and use defined processes for organizational learning, training and skills management.
- Benefit from proven best practices from the Applied SAFe Community and do not invent everything by yourself. Innovate and benefit mutually from other leading enterprises in the industry.
- Use built in Knowledge Management system and maximize innovation and improvement of your value delivery; don't let good ideas slip under your attention and foster engagement in your company.
- Optimize training efforts by concentrating on role specific needed knowledge and practices.
- Manage needed skills of people to excel in their role, let them contribute to the value chain as soon as possible and avoid knowledge drain in advance.
- Ensure that knowledge doesn't get lost and inspire people to question the status quo. Ensure feedback cycles and structured improvement of PAL.

PEDCO

IMPLEMENTATION DETAILS

These pages contain screen shots of the actual implementation of Applied SAFE®, they serve as testimonials of what the product looks and feels like.

For an online demo or a presentation please get in contact with us on www.pedco.eu or by AppliedSAFE@pedco.eu

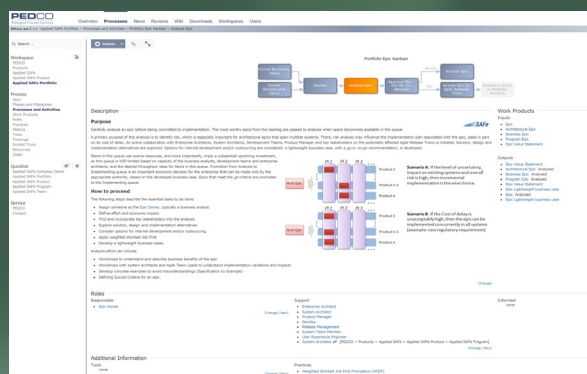


Processes

A process is a logical sequence of related activities to create a performance or a transformation of a work product. The elements therefore are phases, roles, documents and methods. They describe

- What has to be done
- When (in which phases)
- By whom (which roles are involved)
- and how (in form of recommended practices)

Expected are the essential activities to produce the relevant work products as a “happy path” without error handling.



Activities

An activity is manual or semi-automated work step to create a performance or a transformation of a work product. Activities are the main element for process users; these descriptions have to be understandable and must contain:

- Role according the RASCI
- Phase performed
- Predecessor and successor activities
- Input and output work products.

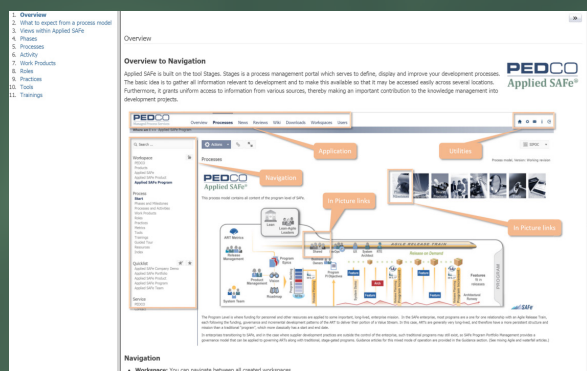
Activities do not contain any secondary information like 'How to ...'; this belongs to a practice.



Practices

Practices describe how something can be done, in contrast to activities within processes which tell you what has to be done. A practice is used to refine an activity. It is a profound description of how to do something.

A practice is a method or technique that has consistently shown results superior to those achieved with other means, and that is used as a benchmark. In addition, a practice can evolve to become better as improvements are discovered. Practices indicate also which training you should attend.



Guided Tours

Specifically built-in guided tours help you to get started. Different guided tours explain how to navigate, the structure and how to use the product.

- How you get started with Applied SAFE®.
- How to instantiate the model for Enterprise, Portfolio, Value Stream, Program and Team level.
- How you can tailor, adopt and enhance the model.
- How to use the different license levels of Applied SAFE®.



Phases

Phases divide the process into time sequences. Phases and milestones are time or event-related element types, typically collected in sequences of phases and milestones. Their names and numbers are determined by the control needs of the organization and its stakeholders. For a specific point or period of time you will see:

- Relevant reports
- Contained milestones
- Executed activities
- Involved roles

Work Product Models

Work Products are grouped in packages. Applied SAFE® provides for each package on each level an overview of the work products and their direct relations.

- Work product models are a great help in order to understand dependencies on a larger scale.
- Navigable work product models ease navigation between work products and enable another view to processes and its results.
- Work products are shown in their relationships and with their direct relations out side of the package.

Work Products

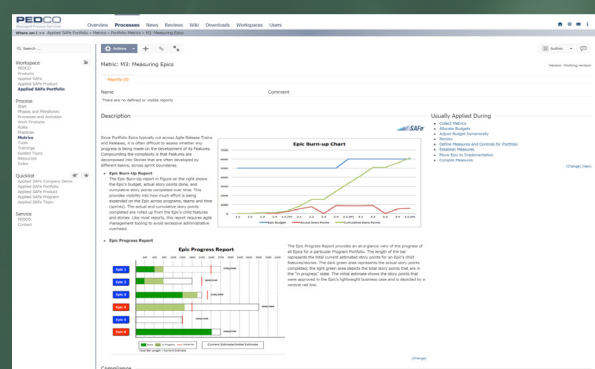
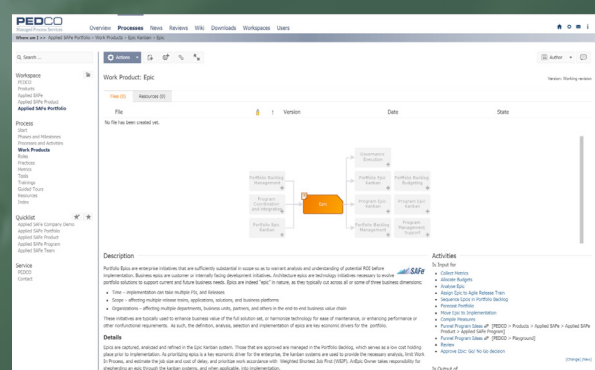
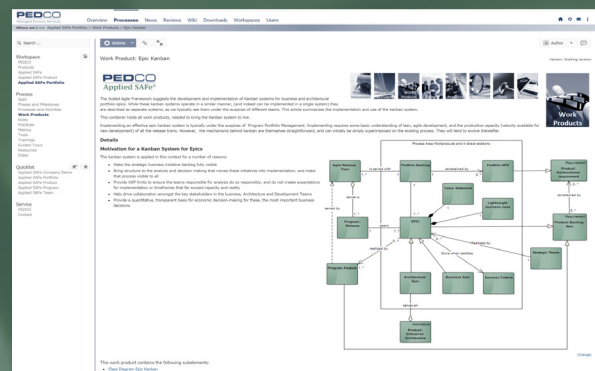
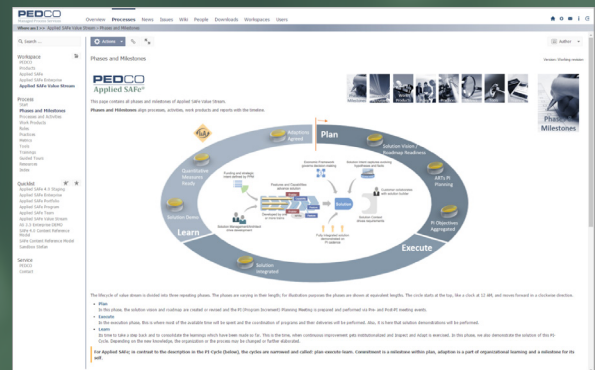
Work Products (Documents, Software, Models, etc.) are the work results of the process and its activities and the most important element of the process.

- Each performed activity leads to the creation or revision of at least one work product.
- Between the work products, there additionally exist dependencies. That means, in order to be able to create a work product certain work products are required.
- Dependencies between work products (WP) will be automatically determined and rendered in the view of a WP.

Metrics

Metrics are the base to control, steer and improve a specific system. Usually a set of Key Performance Indicators are defined. A metric determines an organization's behavior and performance. While traditionally many metrics are finance based, inwardly focusing on the performance of the organization, metrics also focus on the performance against customer requirements and value.

Applied SAFE® comes with a set of predefined metrics to build on. By defining new metrics, we build on the paradigm of Goal -> Question -> Metric.



"It is exciting to see PEDCO's Applied SAFe® come to life as a sophisticated, enterprise-ready solution for organizations wanting to adapt SAFe® to their context and accelerate better business outcomes. We are extremely pleased to be partnering with the outstanding innovators at PEDCO on this important contribution to the SAFe community. The potential to help ease the way for fully comprehensive SAFe® adoption is enormous."

Michael Stump,
Scaled Agile Inc.



"With PEDCO and SAI we have found exactly the right collaboration partners. The excellent process expertise of the PEDCO team combined with SAI's market leading Scaled Agile Framework® gives our customers a way of integrating agile practices into their current process landscape and become more efficient without having to start from scratch." says Erich Meier, Method Park's CTO and creator of the Stages process management tool. "

Erich Meier,
Method Park AG



APPLIED SAFe® PRODUCT VARIATIONS

Applied SAFe® is available in several product variations. Before we describe the differences here are some features which all Applied SAFe products variations have in common:

- 'Ready to start with' and in sync with the forthcoming versions of the Scaled Agile Framework. To make your life as easy as possible we provide Applied SAFe® as a managed cloud service but you can also execute it on your private cloud.
- Applied SAFe® includes also the SAFe® licenses which grants you to use all content in your trainings or project work; only training material needs to be licensed separately. Supplementary trainings can be added according to your individual needs either provided by us or any of our global partners.
- Extend or alter Applied SAFe® with your own needs and features, while still being able to upgrade to newer versions of Applied SAFe® and its contained implementation of the Scaled Agile Framework (upward-compatibility). This option includes also all used pictures and models in its original form in order to extend and enhance it properly.
- Establish relentless improvement by using the built-in and seamlessly integrated knowledge management processes and system; this tailorable feature can be turned on or off per instance of each level.
- Applied SAFe® is a comprehensive process model with roles, activities, processes, guidelines, metrics, milestones and phases needed to bring such a framework to life. Each version is officially approved by the Scaled Agile Inc, the inventor and the content authority for the Scaled Agile Framework®.
- Applied SAFe includes mechanisms for user administration and/or integration with user management systems like LDAP.
- Run exiting metrics; as for example process improvement metric on each level of Applied SAFe®. You can enhance metrics to work with your specific ALM-Tools and building up your company specific metric dashboard.
- PEDCO delivers support and coaching for your teams to easily adapt Applied SAFe® to their individual needs. PEDCO and our global partners will train, coach and support you in learning how to get started, enhance and use Applied SAFe® as a process model. It is our concept to empower you in using, customizing or enhancing Applied SAFe®.
- As a customer, you can always decide if you want to stay on your own version or the newest version of Applied SAFe. This allows you to easily follow the latest development in the industry.

Applied SAFe® is available in several variations as described below. These variations are building on each other and it is possible to start small with Essential and grow into an Enterprise wide implementation; just as you need it.

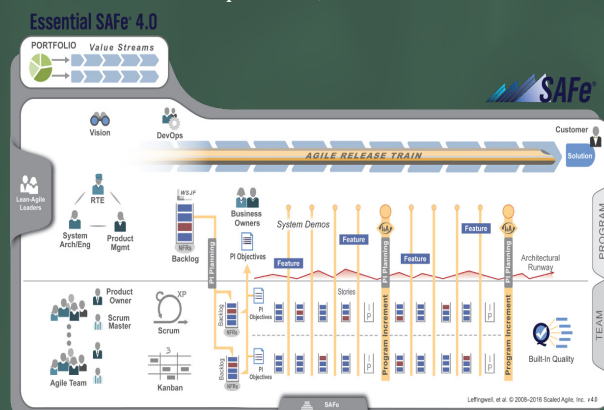
Applied SAFe® Essential

With the raising success of the usage of the Scaled Agile Framework, a lot of new companies are starting their journey into SAFe. This license level represents the indispensable elements of SAFe®. If you implement these, you are on the right track for your first essential business benefits. After that, you can reason further about the rest of the practices, and constructs - whether at the Team, Program, Value Stream, or Portfolio level.

This license level comprises the SAFe Essential content and the PEDCO Knowledge Management process. It is pre-tailored and only available as a single instance on each Applied SAFe level in a 3-Level SAFe Configuration.

Applied SAFe Essential allows to start with a small and cost-effective package. This has the advantage that a company, or a department within a larger enterprise, can start with the minimum required for doing SAFe.

The benefit is, that you can gather first experiences with the application of SAFe and to harmonize teams towards a common approach. This allows you to easily migrate to other levels like Managed- or Enterprise at a later stage, including your own extensions.



"The Scaled Agile Framework® was our natural choice to bring agile on a level to support enterprises seeking to customize and accelerate adoption of the Scaled Agile Framework®," said Peter Pedross, PEDCO's CEO. "The SAFe® collaboration program allows us to combine the power of SAFe® with our own knowledge on process modeling into a strong product."

Peter Pedross,
PEDCO AG



"The SAFe® collaboration program allows us to partner with companies like PEDCO who have demonstrated superior capabilities in managed process services," said Francis Kelly, Scaled Agile's VP of Worldwide Sales and Marketing. "By leveraging their Applied SAFe® process model with the SAFe® methodology, PEDCO is well positioned to support enterprises seeking to customize and accelerate adoption of the Scaled Agile Framework®."

Francis Kelly,
Scaled Agile Inc.



Applied SAFe® Foundation

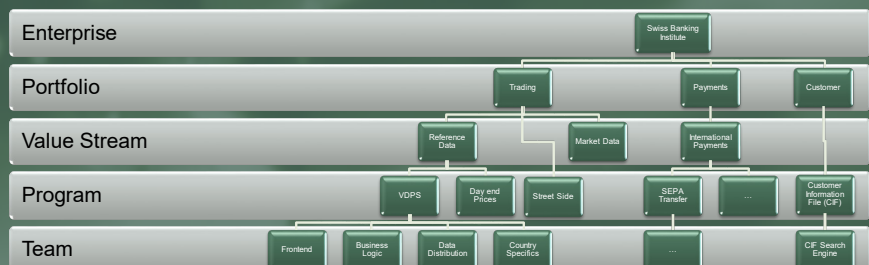
Applied SAFe® Foundation license allows you to browse a 'reasonable' configuration of Applied SAFe®. It is provided as a reasonable 3- or 4-Level configuration including all additional processes from PEDCO (Organizational Deployment, Governance, Product Management, Formal Risk Management, Organizational Training, Process Management)

For clients wishing to explore how the Scaled Agile Framework® can be integrated and trained on each SAFe® level. Use this license for an easy and cost effective launch of scaled agility in your company or for a defined product line or development organization. This out-of-the-box configuration includes all relevant SAFe® content and additional PEDCO processes and avoids complex elements that are only used in specific situations. First-time users feel much more comfortable which boosts your agile change initiative and saves effort.

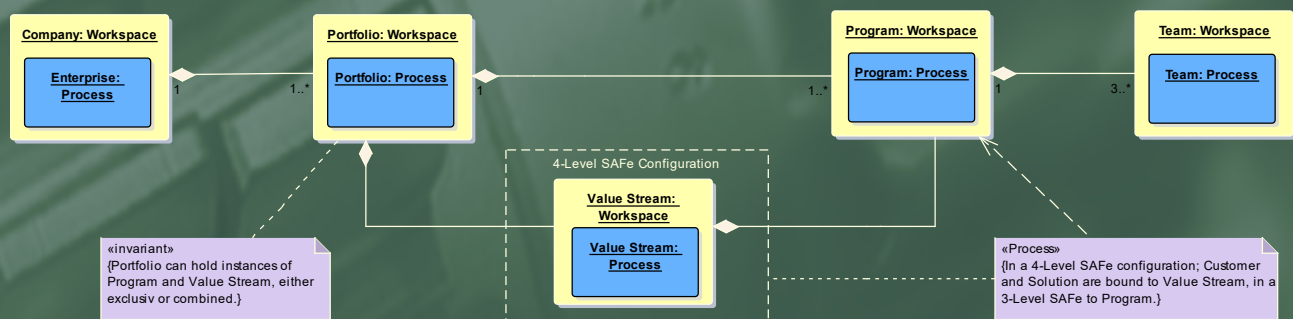
Applied SAFe® Managed

This license level comprises the full content of Applied SAFe® and offers individual customization based on assisted tailoring on each level. Applied SAFe® Managed allows to instantiate and customize as many as needed Applied SAFe® configurations and run them as different coexistent and concurrent organization specific process instances. Each Applied SAFe® level, Enterprise, Portfolio, Value Stream, Program and Team, comprises the complete SAFe® content extended by Level-5 process capabilities from PEDCO as well as a wide range of automated and manual tailoring capabilities.

Extensions allow to add own process elements or adjust Applied SAFe® content and includes the relevant concepts and models to support best-in-class process design capabilities. This allows compliance mappings to existing reference models like ISO 9001, CMMI, IEC 62304. You can also enhance the models with specific reference models and compliance to multiple reference models.



For organizations, wishing to instantiate individually for many product lines or development organizations and customize the SAFe® usage based on pre-built tailoring options to increase organization efficiency and eliminate waste. This easy to use customization option can be applied without an own process engineering team.



Applied SAFe® Enterprise

Use all capabilities stated above plus state management of work products with integrated and very sophisticated review mechanisms. For organizations, managing work products within Applied SAFe® via the integrated or an external CMS. Individual reference model extensions and file life cycle management allow e.g. to perform quality reviews within Applied SAFe®.

This is the version for companies, willing to invest and empower their own process engineering team by letting them make use of all capabilities of the underlying tool 'Stages' from Method Park.

"It is not enough that management commit themselves to quality and productivity, they must know what it is they must do. Such a responsibility cannot be delegated." This quote from W. Edwards Deming accompanies me wherever I help companies to become more agile. Applied SAFe is an extraordinary tool doing exactly that: In a clear and precise way helping the people responsible to make a change to know what it is they must do.

Wolfgang Brandhuber
Accenture



"Applied SAFe® elevates the core of enterprise agility predicated on the key premise of synchronization to an entirely new level. With UFG's current business model squarely based on fostering comprehensive enterprise agility, this partnership is destined to garner powerful, compliance ready, end-to-end agile transformation solutions."

Sean Cavandi,
UFIRST Group INC



TRAINING

Our training objective is primary to increase your capability in the effective application of scaled agility over the whole enterprise. We focus on leadership trainings based on SAFe® for the management, portfolio steering and product line development and its successful change approach. Specific trainings for the usage of Applied SAFe®, our tool supported platform for light-weight achievements of regulatory compliance in the agile context, complement the training portfolio. Therefore, we also train your own process engineering team to perform independently those services for your enterprise. PEDCO will train, coach and support you in learning how to get started, enhance and use of Applied SAFe® as a process model.

The training curriculum is built to help you understand how to use the model the best way, how to instantiate, tailor and adopt Applied SAFe® to your needs. All courses include hands-on work on models in a sandbox.

The following courses are offered:

- Applied SAFe® Introduction
- Applied SAFe® Deployment
- Applied SAFe® for Quality Managers
- Applied SAFe® for Process Engineers
- Applied SAFe® for Metric Engineers

For detailed information and actual prices please consult www.appliedSAFe.com/training or get in contact with us at: appliedSAFe@pedco.eu

MANAGED PROCESS SERVICES

We help your organization in the set-up, selection, operation and further development of lean and effective processes. This allows you to direct your processes in compliance with the defined product and process guidelines, efficiently and with transparent costs.

We support you in the assessment, creation, evolution or measurement of your existing processes. One of our core competences is the change to lean and agile methodologies in large organizations, for complex product lines or in the context of regulatory compliance.

You are not running your own process engineering team or want to outsource it? No problem – move those activities into our responsibility. You may also decide that your service delivery is performed over our cloud service or your own servers.

„Implementing scaled agile organizations in regulated environment always means to define and to track agile processes. Applied SAFe is a very valuable tool for an agile transition project in such an environment. You need less time and less investment in work to be able to implement a complete agile standard process.“

Thorsten Janning,
KEGON AG



„We truly understand the challenges faced by our clients when implementing SAFe, particularly for those operating in regulated industries. By working in partnership, PEDCO and Blue Agility are uniquely positioned to provide customized and comprehensive enterprise-ready solutions for organizations wanting to adapt SAFe to their context. With PEDCO's Applied SAFe, the potential to smooth the path to a full SAFe adoption that ultimately translates to high business value and customer delight is substantial.“

Eyal Abukasis,
Blue Agility



GLOBAL PARTNERS

PEDCO's global transformation partners are companies believing in scaled agility and the power of Applied SAFe as an implementation of the Scaled Agile Framework® (SAFe®). Our partners have a proven track record to successfully transform organizations towards scaled agility, especially when it comes to levels where you have to comply with regulated environments in industries like Automotive, Pharma & MedTech, Aerospace & Defense, Transportation or Finance.

Our partners are trained to apply and coach the capabilities of Applied SAFe and have developed significant expertise in supporting large enterprises through every phase of a Lean-Agile transformation. Applied SAFe Partners provide training, consulting and coaching to support your Lean-Agile transformation using SAFe®.

- Our partners will provide the consulting and coaching services as a local partner for you. They are close to you, know your industry and speak your language.
- PEDCO will train you in how to extend and integrate Applied SAFe into your organizational processes with the underlying tool Stages from MethodPark.
- PEDCO will provide the services to extend and integrate Applied SAFe for customers, if you do not want to do this by yourself.

Our partner network is constantly evolving and many outstanding consulting partners take already part. For an actual listing please visit www.pedco.eu/partner-directory. If you think about to become a partner, just get in contact with us or visit www.pedco.eu/partner-program.



OUR MISSION

We support competitive enterprises in the efficient and successful implementation of demanding processes.

We help your organization in the set-up, selection, operation and further development of lean and effective processes. This allows you to direct your processes in compliance with the defined product and process guidelines, agile, efficiently and with transparent costs.

Our mission is to help system and software-dependent enterprises achieve better business outcomes, increase employee engagement, and improve economics through the application of Lean-Agile principles and practices with Applied SAFe® based on the Scaled Agile Framework® (SAFe®).

For further information on Applied SAFe® or our services please visit our website on www.pedco.eu or get in contact with AppliedSAFe@pedco.eu.



Peter Pedross, CEO

PEDCO – Managed Process Services
Compliance and Efficiency for your Processes



PEDCO is a proud collaboration partner
of Scaled Agile, Inc. and Method Park.



SAFe® and Scaled Agile Framework® are registered trademarks of Scaled Agile, Inc.

PEDCO