

SAFe 6.0 Upgrade methodology - certification for the GEM System team and main benefits for clients







The Certified SAFe® 6 Agilist is a certification awarded by Scaled Agile, Inc. (SAI) to agile software development professionals who have

demonstrated their knowledge and skills in Scaled Agile Framework® (SAFe®) version 6. The SAFe® 6 Agilist certification certifies that the holder is able to lead and coordinate agile projects and teams in organizations that use SAFe® as a framework for software development and project management.

The SAFe® 6 Agilist certification requires completion of a course that covers the fundamentals of SAFe® (Scaled Agile Framework), including its principles, practices, and roles. Upon completion of the course, participants must pass an exam to demonstrate their understanding of SAFe® and their ability to apply SAFe® in practice.

The GEM System team has repeatedly demonstrated its advanced knowledge and experience in, among other things, agile project management and project team leadership in both client-side and enterprise organizations that use SAFe® as a framework for software development and project manage-

The SAFe 6.0 (Scaled Agile Framework) methodology for implementing agile management in large organizations is particularly popular in corporate environments where large software systems are developed. These clients are for example in the financial sector, telecommunications, automotive industry or large technology companies. SAFe 6.0 is designed to help organizations address the challenges that arise when developing large and complex software systems that require multiple teams to work together in large and mid-sized company types.





The SAFe® 6 Agilist certification is recognized in many organizations and can be useful for agile workers who want to improve their career prospects and contribute to successful software development and projects in organizations that use SAFe® as their agile framework.



SAFe provides a methodology for implementing agile project management and software development in large organizations. Version 6.0 is the latest update to this methodology.

Version 6.0 of SAFe introduces several enhancements and new features to facilitate the implementation of agile project management in different areas of an organization. Some of the significant changes include:

- Improved way SAFe addresses risk management SAFe 6.0 introduces new tools for identifying, assessing, and managing risk within an organization, making it easier to adapt to changing conditions and improving an organization's ability to anticipate and minimize risk.
- Improving collaboration and communication SAFe 6.0 focuses on improving collaboration and communication between different teams and departments within an organization. This helps improve coordination and facilitates collaboration on projects.
- Improved flexibility SAFe 6.0 includes new tools and processes that allow organizations to be more agile and adapt to changing conditions and requirements.
- Improved planning SAFe 6.0 includes new tools and processes for planning and managing projects. This makes project planning easier and improves an organization's ability to meet deadlines and budgets.









Overall, SAFe 6.0 brings several enhancements to help organizations better implement agile project management and software development. The primary purpose of the changes is to facilitate collaboration and communication between teams, improve organizational flexibility, and increase the organization's ability to anticipate and minimize risk.

THE SAFE (SCALED AGILE FRAMEWORK) 6.0 METHODOLOGY IS A FRAMEWORK FOR SCALING AGILE SOFTWARE DEVELOPMENT AND PROJECT PORTFOLIO MANAGEMENT. IT BRINGS SEVERAL KEY BENEFITS FROM THE CLIENT'S PERSPECTIVE, THESE ARE:



Predictable delivery – SAFe 6.0 emphasizes regular, synchronized scheduling and delivery of software increments. This means that clients can expect regular delivery of functionality and visible progress throughout the development cycle.



Improved collaboration – SAFe encourages close collaboration between teams and stakeholders, including clients. Clients are actively involved in the planning and prioritization process and have the opportunity to provide regular feedback. This leads to a better understanding of client requirements and expectations and ensures higher satisfaction rates.



Flexibility and speed – SAFe 6.0 supports iterative and incremental development, allowing clients to gain benefits and visible progress during development. With regular retrospectives and feedback, teams can quickly adapt and optimize processes, increasing development speed and efficiency.



Transparency and visibility – SAFe provides a transparent view of the entire development process and project status. Clients have access to visualization of each team's plans, progress and results. This provides greater trust and transparency with the client and enables effective communication and collaboration.



Increased quality – SAFe 6.0 emphasizes the quality of software delivery through regular testing, automation and quality control. This helps reduce the risks associated with software development and increases the credibility and reliability of the delivered product.

Overall, the use of SAFe 6.0 methodology provides clients with predictable delivery, improved collaboration, flexibility, transparency, increased quality and a greater level of trust. Certification for the GEM System team thus guarantees the highest level of agile project management and execution in the development of large-scale and complex software systems.



