

## Introduction

Agile is an essential IT methodology that is here to stay for a long time. There are proven advantages of the Agile methodology. Agile is the new norm, with many enterprises predominantly utilizing it and have had tremendous success with SAFe as it assists to improve agility in big complex organizations. If you are inquisitive about becoming an enterprise software engineering professional, you should know why it is worthwhile to get SAFe Scrum Master certification. In this article, we will understand the reasons to take the [SAFe Scrum Master certification](#).

## What Is SAFe®?

SAFe is a fundamental framework that enables Agile for corporate systems and software to be scaled. It profits businesses as Scrum edges Agile teams. SAFe's major purpose is to connect development with business objectives. SAFe focuses on principles learnt from proven Agile methodologies to provide a platform that meets the requirements of large-scale software development efforts. SAFe Scrum Master provides a flexible, evolving framework for reaching progressive performance objectives. The popularity of SAFe arises from its methodical and systematic approach to project development and implementation.

## Who Should Get the SAFe Scrum Master Certification?

Anyone participating in developing solutions to the framework can benefit from SAFe Scrum Master certification. It is a certification that demonstrates an individual's understanding of a certain area of SAFe. SAFe Scrum Master certification is suited for various development, IT, and engineering candidates.

Some of the positions are:

- Lead developers
- Enterprise architects
- Executives
- Solution architects
- Project managers
- Business owners
- Software engineers
- Consultants

## Is It Worthwhile to Get SAFe Scrum Master Certification?

Acquiring a SAFe Scrum Master certification is beneficial for IT, and other employees in other sectors like airlines, finance, and banking. Here are a few reasons why it is worthwhile to get a SAFe Scrum Master certification.

### 1. Improved Productivity

SAFe promotes high-performance units and groups of teams to minimize effort, discover and avoid delays, continuously improve, and build the right things.

### 2. Addressing Acceptance Concerns

In small to medium sized organizations, ensuring Agile adoption with multiple teams requires comparatively less work. It is difficult to achieve the same in a large enterprise. Obtaining a Scrum Master certification offers the skills and tools required to exponentially grow Agile across the business to improve delivery, job involvement, and performance.

Furthermore, you will discover how to achieve correct alignment across diverse functional teams, and how to fulfill IT cooperation by working with different departments while still delivering value to enterprises.

### **3. Increased Employment Opportunities**

There are several reasons to become a SAFe® SCRUM Master, including the fact that this certification will provide you with an advantage over others when looking for jobs or applying for new roles in your organization. You can show your abilities and expertise in applying the SAFe® Scrum framework with this certification. You will also be able to increase your team's Scrum process's efficiency and effectiveness.

### **4. International Recognition**

Scaled Agile Framework, an international Agile accrediting organization, offers SAFe scrum master certification, which is accepted globally. You can work worldwide with valid high demand SAFe qualifications.

### **5. Become Acquainted With the Organization's New Roles**

Scaling Agile in large enterprises is not a simple task. It needs the establishment of new roles and changes in current ones. You may face challenges if you don't know how to execute that idea in the business model. By educating and implementing changes at the program and portfolio levels, Product Owners, executives, and managers will understand their duties properly.

### **6. A Better Income**

SAFe® Scrum Masters are in great demand and earn a higher salary. The average pay for a certified scrum master is \$10,000, which is better than that of a non-certified Scrum Master. You can show recruiters that you have the experience and abilities to be a successful Scrum Master by earning the SAFe® Scrum Master Certification. The credential is also acknowledged by your peers that you are a Certified SAFe® Scrum Master.

### **7. Increasing Employee Engagement**

One of the benefits of SAFe® Scrum Master certification is that it helps qualified employees accomplish self-governance, deep understanding, and objectives, which motivates them. Companies that practice SAFe® have many techniques to divide employee workload and enhance job satisfaction, which brings better productivity.

### **8. Accepting New Challenges**

As a SAFe® Scrum Master, you have many duties. SAFe Scrum Masters take on Scrum challenges and assist their teams to succeed. They grasp Scrum concepts and how to apply them in real-world circumstances. They can also evolve to the ever-changing Scrum environment and develop new approaches to help their teams succeed.

### **9. Effective Organizational Decision-Making**

One of the most significant characteristics of a company is its capacity to make decisions. It is important to know that if there are difficulties that require critical solutions, binding problems that require instant solutions, someone is capable of handling them instantly.

### **10. Directions for Secure Scrum**

There are several stages in the software design and development process. The first and most crucial phase is scalability analysis, which allows the team to establish and evaluate any significant system constraints. Knowing these restrictions allows us to establish scalability or enterprise deployment, which are words often used in the business.

Developers can decide whether the present system is still acceptable and what adjustments may be required to make it more versatile by analyzing its extensibility.

# Key Responsibilities of a Scrum Master

## Advocating for SAFe Adoption

The Scrum Master contributes to the organization-wide adoption of SAFe by instructing stakeholders and other non-Agile teams on how to communicate effectively with Agile teams, engaging in the practice, and assisting the company's SPCs (Statistical Process Control).

## Improve SAFe Quality Practices

Designed?in quality is the basic value of SAFe. You can't scale bad code, as Dean Leffingwell explains. SAFe guides code quality through various forums, including CoPs, help from System Architects/Engineers, and even an architectural runway. A SAFe Scrum Master must inspire technical proficiency and allow teams to pay close attention to quality. The Scrum Master may help the team to consistently reaffirm their ideas to enhance the quality of the Increment in Scrum. The Scrum Master contributes to the environment of technical rigor and mastery that is the characteristic of strong Agile teams.

## Promotes Agile Team Practices

The Agile team's rules are minimal, and the Scrum Master is in charge of enforcing them. These include Scrum rules, Kanban Work in Process (WIP) limitations, best engineering practices Extreme Programming (XP) and any other procedure rules decided upon by the organization.

## Assists the Team's Development Toward Its Objectives

The Scrum Master is a team facilitator who is constantly questioning traditional development standards to increase performance in the areas of quality, consistency, efficiency, and speed. They assist the team to focus on adding significant increments with each variation and meeting every day objectives within the framework of the existing Program Increment (PI) goals.

## Drives Collaborative Efforts

Assists the team in improving and accepting responsibility for their actions, promotes team retrospectives for continuously improving procedures, communication, and relationships, among other things. Teaches problem-solving skills and assists the team in becoming good problem solvers.

## Organizes Group Sessions

Encourages group sessions such as the Weekly Stand-up, Iterative process Planning, Iteration Evaluation, and Iteration Review. Ensures that each of these sessions is effective and on time.

## Assists the Product Owner

The Scrum Master assists the Product Owner in managing the inventory and guiding the team while fostering a healthy working environment in terms of objectives and scope. Ensures that the Product Owner effectively communicates the team's needs.

# Job Roles Offered After Certifying as SAFe Scrum Master

After finishing the SAFe Scrum Master Certification, you have several career options to pursue:

**Scrum Master:** Monitors and supports enterprises' Agile development teams.

**Advanced Scrum Master:** Optimizes end-user interaction and product management in the context of growing big businesses.

**Product Owners:** Develops a budget, prioritize activities, and choose product/software features.

**Product Manager:** Prioritizes functional aspects for numerous Agile Release Train teams. Handle the needs of

stakeholders and consumers.

**Release Train Engineer:** In charge of developing software release tracks, removing roadblocks, and assuring the seamless operation of Agile Release Trains.

**Program Consultants:** Trainers that assist clients/professionals in implementing SAFe principles in their organizations. Responsible for synchronizing the whole company and assisting in the synchronization of several disciplines with a single solution train.

## Salary Based on Job Roles

SAFe Scrum Master certification can open doors to various opportunities:

Job Role	Annual Salary (in USD)
Scrum Master	90,000 - 100,000
Agile Coach	110,000 - 135,000
Certified Scrum Master	90,000 - 105,000
Product Owner	80,000 - 95,000
Project Manager	85,000 - 110,000
Software Engineer	77,000 - 101,000

## Conclusion

The continuously changing business environment requires businesses to evolve. This is where the SAFe Scrum Master certification plays a great role. Today, every business is using the SAFe methodology. As businesses evolve, SAFe Scrum Master Certification training will keep you updated. Because of the benefits it provides, businesses are embracing this approach and opening new career pathways for you.

If you are looking at the SAFe benefits and career opportunities, then do check out SAFe Scrum Master training.

## FAQs

1. How long is the SAFe Scrum Master certification valid?

SAFe Scrum Master certification is valid for two years. To renew the certification you have to pay \$100 and renew it every two years.

2. Is there an open-book test for the SAFe Scrum Master certification?

The SAFe Scrum Master certification exam is a closed-book, online exam. The examination consists of 45 multiple-choice questions that you must answer in 90 minutes.

3. Is SAFe Scrum Master Certification worth it?

A Certified SAFe Scrum Master gets a fair amount of hike in the salary. Statistics say SAFe Scrum Master's are paid about 25% more than experts with no certification.