

# Certification Course

# SAFe® for Hardware



Today's organizations are witnessing a digital disruption in hardware development, where technology is enabling engineering teams to embrace a more agile way of working.



The SAFe for Hardware Certification Course is a comprehensive two-day course designed to expedite the seamless integration of SAFe principles into hardware development, accelerate delivery, and maintain flexibility while navigating the complexities of large system designs.

## SAFe for Hardware includes:

- Two days of immersive, instructor-led training.
- 40% of the course dedicated to collaborative, hands-on exercises that bring theory into practice.
- Group activities, where participants can apply Lean-Agile principles to real-world hardware challenges.
- A completion quiz, which can be retaken at no additional cost, to demonstrate and validate understanding of the material.

Those who complete all required elements will receive the SAFe® 6 for Hardware (HW) certification and digital badge.

## Who should attend?

- Systems engineers, product managers, and program managers responsible for delivering hardware-reliant solutions
- Engineering leaders and managers looking to adopt Lean-Agile practices
- Engineering practitioners (mechanical, electrical, etc.) seeking to apply a Lean-Agile approach to their current practices

## Key Benefits



### Accelerated time to market

Boost innovation and value with hardware products by speeding up development cycles and feedback loops.



### Enhanced flexibility

Develop a responsive system that evolves alongside ever-changing market and organizational requirements.



### Improved collaboration

Strengthen communication across teams and with suppliers for smoother execution and alignment.



### Early risk mitigation

Proactively manage risks with continuous feedback and early detection.



### Timely and effective content

Deepen and update existing SAFe practices with learning relevant to the challenges of hardware-reliant solutions.



### Curated, hands-on practice

Designed for deep knowledge transfer, emphasizing actionable skills and practical application.