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.



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.