

Principle	AgilePM	SAFe
Continuous Integration	Through incremental delivery	Strong focus with CI pipeline
Continuous Deployment	Supports incremental releases	Key part of the delivery pipeline
Infrastructure as Code	Not addressed	Supported through automation
Automated Testing and Configuration	Encouraged but not defined	Essential for quality and automation
Monitoring and Logging	Not emphasized	Focused on with Release on Demand and feedback
Communication	Important for roles and teamwork	Strong focus with Agile Release Train (ART) teams
Version Control	Indirectly supported through documents	Required for code and infrastructure
Security as a Shared Responsibility	General risk management	Part of Built-in Quality and Lean-Agile Leadership
Feedback Loops	Regular reviews	Key through Inspect & Adapt workshops

Conclusion:

SAFe is better suited for implementing DevOps in larger organizations, offering comprehensive support through its core principles of continuous delivery, automation, collaboration, and feedback loops. Designed to scale Agile and DevOps across complex, multi-team environments, it is ideal for large enterprises. In contrast, AgilePM focuses more on project management and iterative delivery, lacking the technical depth needed to fully support DevOps at scale.