

ENTERPRISE AGILE OPTION

Beyond Scaled Agile with ONEPOINT's Essential SAFe® Implementation



ONEPOINT's Enterprise Agile Option allows Release Train Engineers (RTE) to effectively plan, implement, and control Agile Release Trains (ART) according to the Essential SAFe configuration. Our deep, bi-directional integration with Jira and SAP enables agile teams to execute ARTs in Jira while RTEs can manage project, time-tracking, and cost data via SAP. In addition, ARTs are seamlessly integrated into ONEPOINT's hybrid portfolio and resource management capabilities.



Efficiency through transparency – automatic resource utilization analyses across your ARTs and agile teams enable high transparency and professional resource allocation.



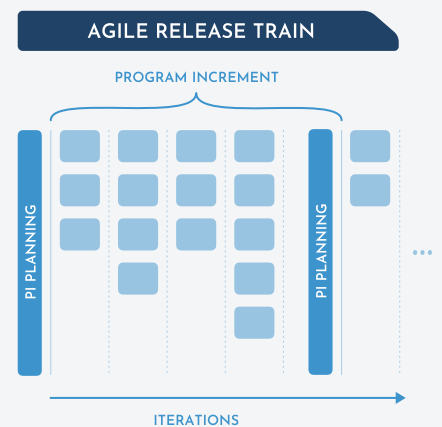
Save costs and time – with ONEPOINT Projects, you will avoid complex manual setups for ARTs and duplicate data entries, especially when running your agile teams in Jira or aggregating data to and from SAP.



Minimize risks – always up-to-date dashboards, integrated risk controlling, and status reporting allow RTEs to identify risks early and make well-informed decisions.



Faster time to market – by planning and controlling your ARTs in one central database, you can minimize your administrative overheads.



FEATURES



- ✔ Support for Agile Release Trains (ART) as reportable, first-class business objects with a seamlessly integrated agile team level
- ✔ Kanban controlling views on ART (program) and team level
- ✔ Release Train Engineers get program (features) and team-level backlogs
- ✔ Optional bidirectional integrations with Jira and SAP
- ✔ Drag & drop Program Increment (PI) Planning board including milestones and dependencies
- ✔ SAFe-compatible risk management (ROAM) in combination with our Risk Management Option (RMO)

MAKE YOUR DAILY PROJECT WORK MORE EFFICIENT

If you are looking for a straightforward and flexible project management software to simplify your complex projects and portfolios, then you have come to the right place.

[GET FREE TRIAL](#)