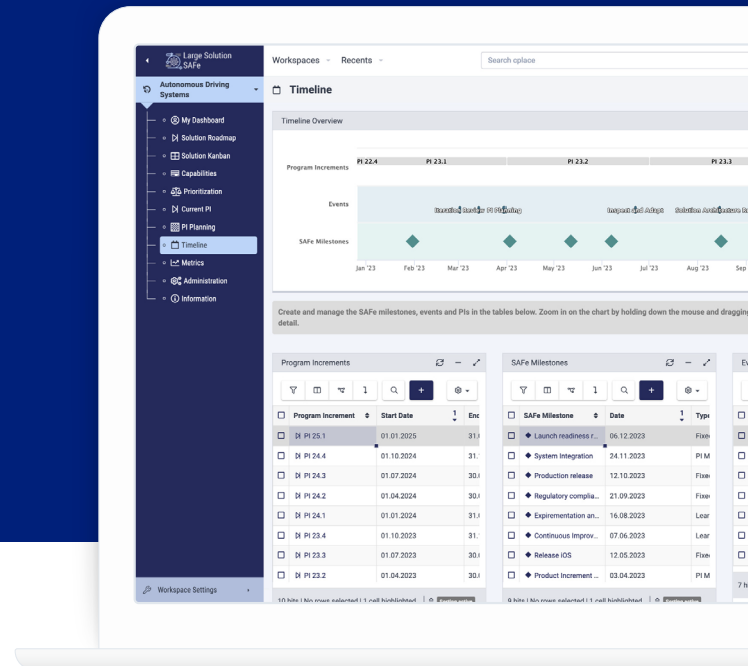


cplace

Scale agile practices
across large projects

Large Solution SAFe



The cplace *Solution Template Large Solution SAFe* enables the management of large products within the Scaled Agile Framework (SAFe). It enables organizations to deliver high quality solutions at scale.

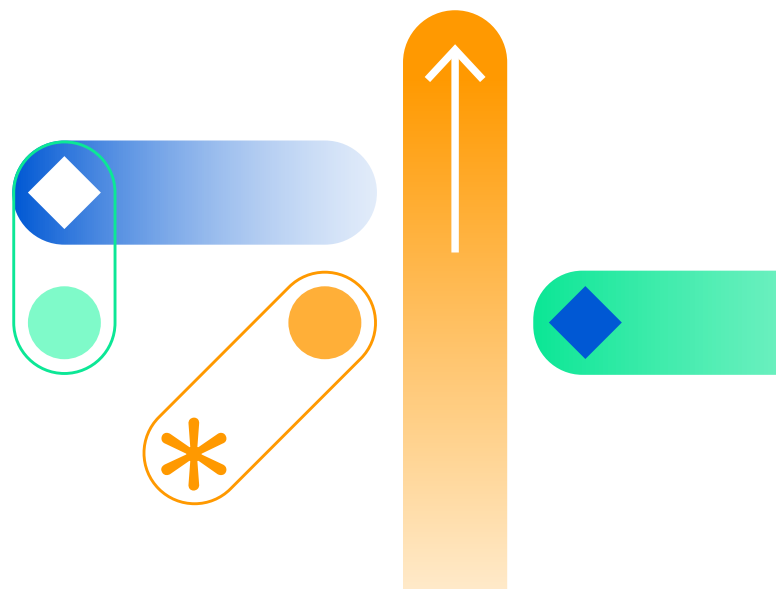
The goal is to efficiently coordinate all tasks while minimizing communication gaps and silos. This results in faster time to market and competitive advantage.

The *Solution Template* enables the management of the Solution Train (ST) of a SAFe solution, taking into account the Capability Backlog and its decomposition of portfolio epics into features in the Agile Release Train (ART), its Program

Increments (PIs) and Objectives. In addition to presenting relevant artifacts, it supports capability prioritization, PI planning, and progress monitoring.

[→ More at cplace.com](https://www.cplace.com)

In collaboration with





Real-time visibility of program status with optimized program increment (PI) scheduling



Automatically track and visualize the dependencies of individual events



Milestone and event management with intuitive, organized views

Business Challenge

Organizations often face the challenge of managing complex, enterprise-wide tasks that require the application of Agile principles to large solutions. Their development is typically beyond the scope of a single Agile Release Train (ART). Building these solutions requires additional roles, artifacts, events, and coordination.

Customer Benefits

The benefit of *Large Solution SAFe* is that it effectively scales agile principles for large organizations. The solution template enables better collaboration, clear alignment with business goals, efficient communication, quality improvement, risk reduction, and increased agility to successfully manage complex projects and accelerate time to market.

Special Features

1. Weighted Shortest Job First (WSJF) prioritization. It ranks tasks in agile projects according to their strategic value, dependencies, time criticality, and risks. The weighted criteria help prioritize the most important tasks with the highest value to make the best use of resources and maximize business success.
2. Various dashboards provide detailed information about the current program increment, making it easier to plan the next increment: they include overviews of lead times, number of capabilities per PI, comparison of planned/actual business value, and an overview of the time distribution of the various capabilities in the different Kanban states.
3. The ability for the Solution Train Engineer or Scrum Master to create basic event management: This shows start and end dates of Program Increments, important milestones and events, e.g., “Inspect & Adapt”, as well as PI Planning and Solution Sync events.