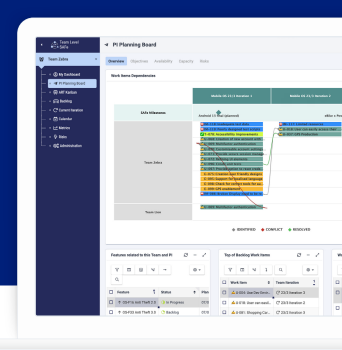
cplace

The SAFe Framework for Agile Teamwork

Team Level SAFe





The cplace Solution Template Team Level SAFe supports agile teams in larger organizations in the continuous delivery of valuable features and functionality. It visualizes the agile processes and practices of these teams working as part of an Agile Release Train (ART) in a scaled agile environment according to SAFe.

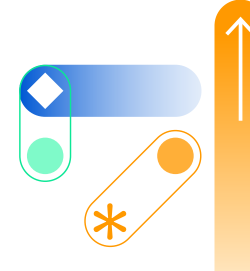
The solution template addresses the relevant SAFe artifacts, in particular the product backlog consisting of user stories and enablers. In addition, the core value of transparency is maximized by referencing features and enablers at the ARTLevel and by visualizing cross-team dependencies between different user stories.

The clear display of "Current Iteration", "Next Iteration", associated Planning Interval (PIs) and

Team PI Objectives provides excellent support for Core Value Alignment.

During PI planning, the seamlessly integrated PI Planning Board empowers teams to identify dependencies, roadblocks, and risks as early as possible and work with management and stakeholders to resolve them as quickly as possible.

→ More at cplace.com





In collaboration with





Efficiently manage and deploy team artifacts



Focus on agile values and principles according to SAFe



Effective ART execution: PI planning, resolving dependencies, maintaining rhythm

Business Challenge

Organizations are constantly challenged to manage complex projects and the uncertainties that come with them. Defining clear requirements and priorities prevents delays, wasted resources, and dissatisfied customers. Agile planning and breaking large projects into smaller pieces help reduce complexity while increasing efficiency.

Customer Benefits

The Solution Template SAFe Team Level helps agile organizations build powerful, self-organizing teams that can deliver results quickly and consistently. Features can be easily broken down into user stories, dependencies, milestones, and potential conflicts. Events, release dates and meetings can also be scheduled.

Special Features

- 1. Easy backlog handling provides an overview of all work items in the backlog with classification into story, enabler and maintenance and the ability to drill down into features at the ART level. Prioritize and easily assign an iteration or sprint via drag and drop.
- 2. Informative visualizations keep everyone in the loop. Using a Kanban board, all features are managed and controlled in a clear view. The roadmap shows program increments (PIs) with releases, SAFe milestones, features, and their time dependencies on a timeline.
- 3. Capacity planning provides visibility into team availability in terms of hours or man-days. Effort is converted into story points based on individual experience values.