

SAFe® In Jira

A Simplified Path

A visual guide to unlocking Agile at scale using Trundl’s SAFe® in a Box Solution



Why Tooling Trips Up SAFe® Implementations

Even with the right framework in place, many SAFe® rollouts stumble when the tools aren’t aligned to support it.

Here's what happens:

- Planning silos without a unified platform
- Lack of visibility across teams and Agile Release Trains (ARTs).

If your Jira setup doesn’t reflect how SAFe® actually works, your transformation will hit speed bumps fast.



The Gap: SAFe® Needs Tool Alignment

SAFe® provides structure but tools bring it to life.

Here’s the disconnect we see often:

- Teams are “doing SAFe®” in theory, but Jira doesn’t reflect the model.
- ARTs and PIs are invisible in the system.
- Portfolio leaders can’t see how strategy maps to execution.

You can’t scale SAFe® if your tools aren’t scaled with you.



Step-by-Step: The Simplified Path

Here’s how organizations move from tool chaos to cohesive delivery using a clear, guided approach.

1 Assess Readiness

2 Align Jira to SAFe®

3 Integrate the Right Tools

4 Train and Enable Teams

5 Measure and Grow with Dashboards

All in just 30 Days



What Success Looks Like

With the right tool alignment in place, SAFe® becomes easier to adopt—and easier to scale.

- ✓ **Faster Value**
- ✓ **Better Visibility**
- ✓ **Clear PI Planning**
- ✓ **Smoother Adoption**



Ready to Unbox SAFe®?

If your SAFe® implementation feels stuck—or just starting—there’s a faster, more confident way to scale.

Remove the guesswork and set your teams up for success.

[!\[\]\(dcadc17c064c775919616fcc152162e9_img.jpg\) **Schedule a Free SAFe® Readiness Review**](#)

[!\[\]\(3f5477a6ad7457d6c5a54da9edc797f0_img.jpg\) **Download the SAFe® in Jira Readiness Checklist**](#)