@Scale for Azure DevOps

We bring SAFe to Azure DevOps!

2021-06-01 / v1.0.0

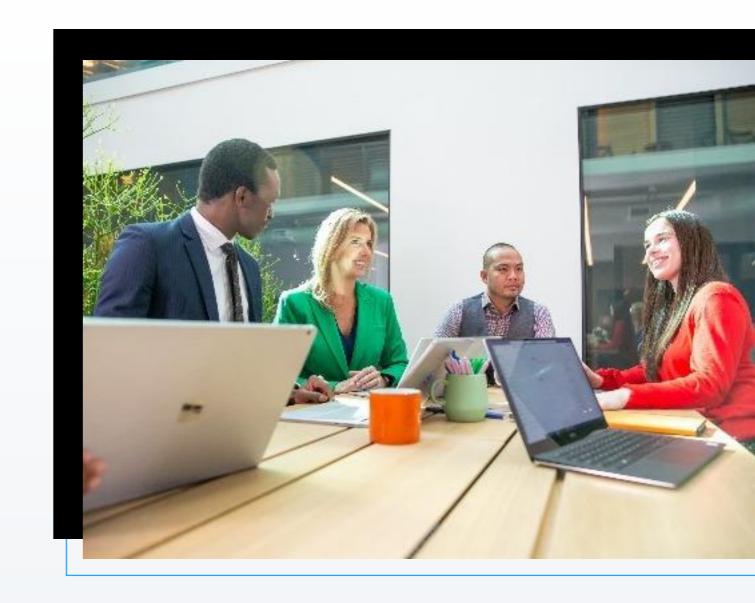




Gold Application Integration Gold DevOps Gold Data Analytics Gold Application Development Gold Cloud Platform

Implementing agile is hard, scaling makes it harder

When scaling agile the whole organization needs to align on how to deliver value. Business, IT, processes and tools all need to work in concert to get the desired result.



CHALLENGES

Scaling agile in larger organization has proven to be even more difficult because you have to consider all organizational levels - team, program and portfolio.

IDEAL SOLUTION

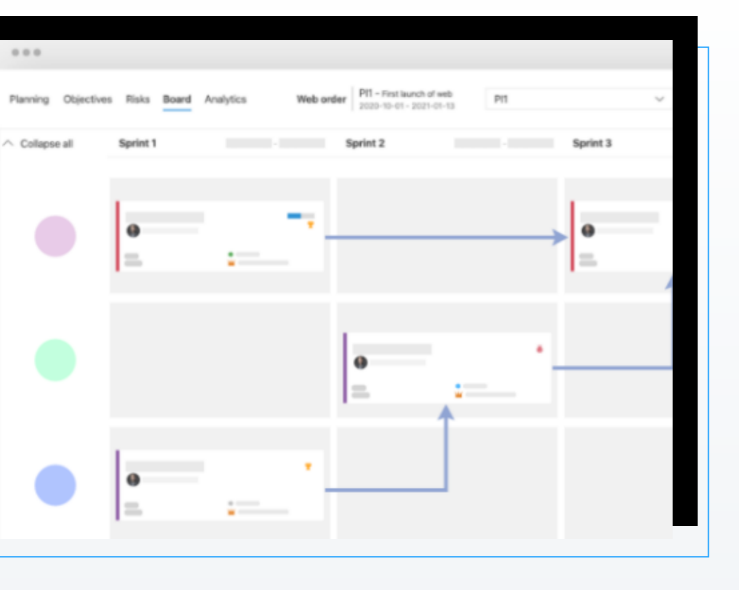
SAFe is a great framework for managing development at scale.

Azure DevOps with Solidify @Scale is a great platform for managing the flow of value.

Together we get a perfect environment for development!

DESIRED OUTCOMES

Increase development flow to achieve more value for your business by using integrated tools.





@Scale

We bring SAFe to Azure DevOps!

©Scale enhance the flow of development by bringing key tools and practices for agile at scale to the platform.

Program increment planning

Extend Azure DevOps with tools to support the SAFe program increment planning.

Dependency visualization

Understand constraints and identify critical paths by visualizing dependences.

Seamless AzDO integration

Scale helps you implement SAFe in a consistent way by extending your existing processes.

Solidify @Scale & Azure DevOps

Testimonials

"This extension truly reduces the complexity involved with defining, and managing, your Agile Release Trains in Azure DevOps"

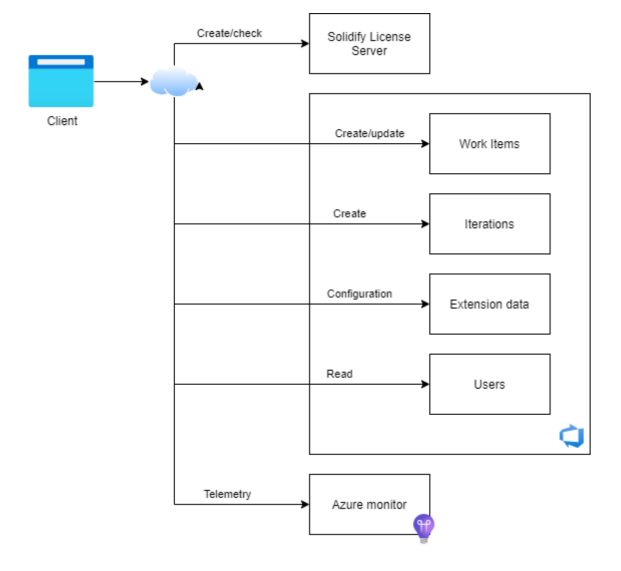
- Scott Clark

"The @Scale extension is a very competent and useful tool that really facilitates planning and follow-up during an increment"

- Anders Järkendal

"Great extension with great people behind"

- Christoffer Bolding Christensen



@Scale architecture

We've designed @Scale to seamlessly extend Azure Boards with tools and practices for agile at scale without disrupting development flow.

Flow

Tools should help you get in the flow, not disrupt by having you switch context. We've designed @Scale to add new use-cases while adhering to the UX principles of Azure DevOps.

Integrated

No need to setup error-prone integrations, @Scale runs inside Azure DevOps. The work you do in @Scale is available in Azure Boards and vice-versa.

Secure

Your data is yours; we never store anything outside of Azure DevOps. This means @Scale is just as secure as Azure DevOps!

