

Curam PI Planning:

106: PI Syncs



May 2025

Contents:



Why do we have PI Syncs?



When does this happen and how does it work?



How can you participate?



Why do we have a PI Sync?

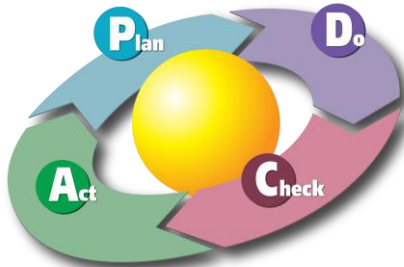
Why PI Sync?

This is a feedback loop around delivery or execution, an opportunity to share progress and discuss any changes to the plan, and to hear customer feedback.

Plan, Do, Check, Act

“Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.”

The PI Sync is an opportunity to check, all together.

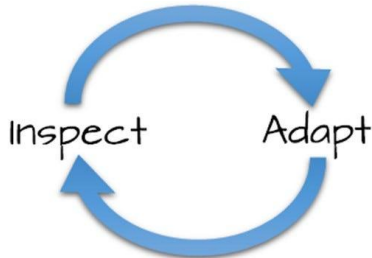


© 2025 Merative

Inspect and Adapt

“Responding to change over following a plan.”

Changes to plans can and will happen. New priorities can and will arrive, and these can impact our plans. The intention is to take opportunities to learn and respond, not to put our blinkers on and stick to the wrong plan.



Customer Feedback

The PI Sync also gives teams the opportunity to showcase work done during the PI. This is also a chance for all teams to see what is happening beyond their own team.

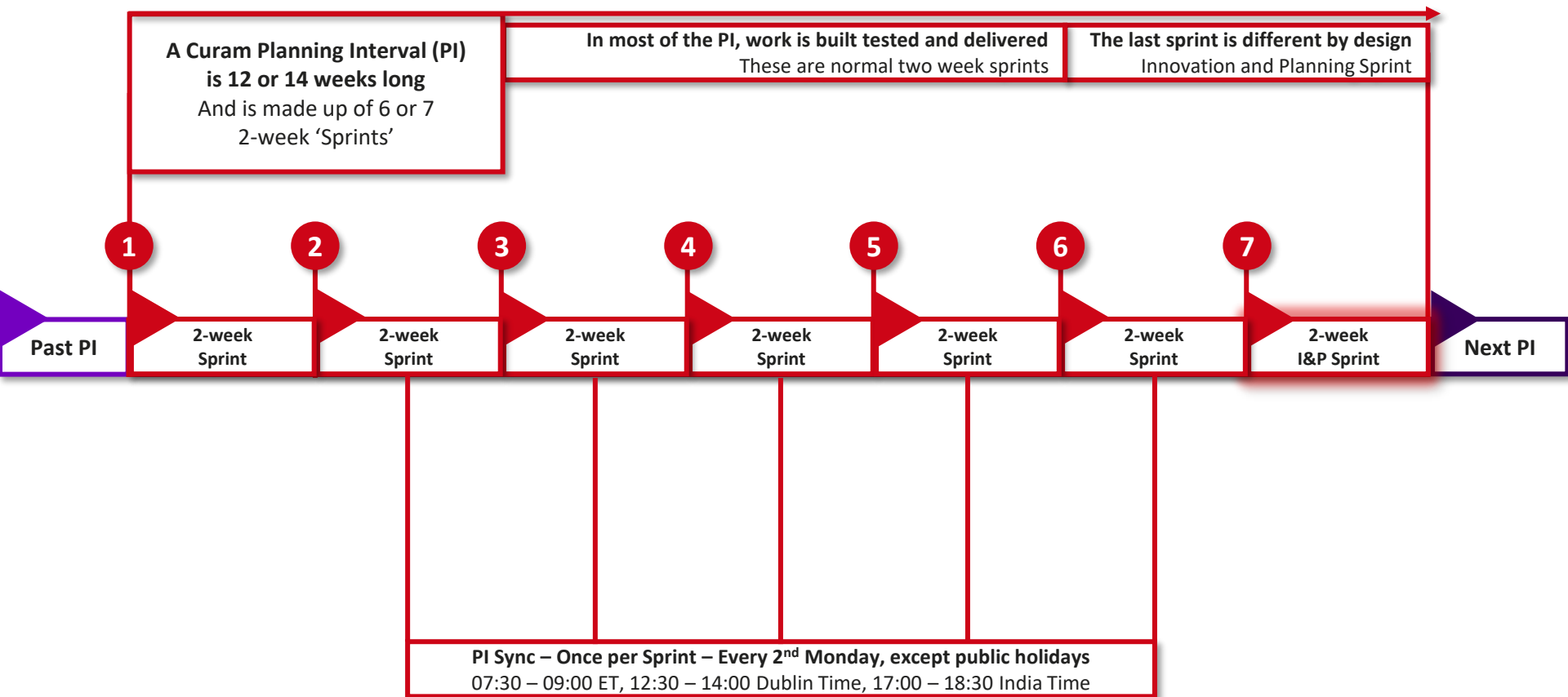
At this part of the event, customer and stakeholder feedback is particularly welcome!





When does the PI Sync happen?

When does the PI Sync happen?



What happens during the PI Sync?

An opportunity to drive changes in shared ways of working, with management and coaching support.

Facilitation Canvas - PI Sync

Purpose - Why?	People - Who?	Frequency	Duration
Check that we are still aligned to the objectives agreed at PI Planning, and that we are on track to that commitment. Review and share progress with working software at every opportunity. Include some time for coaching guidance, and gather feedback to drive improvement.	All development managers, architects, product management team, senior developers, release managers, product owners, scrum masters. Everyone except engineers and QA.	Every second Monday, except holidays	90 Minutes
Agenda - discussion topics	Inputs - to prepare	Iteration Week	Day / Time
Review of Current Iteration Progress Risks and Impediments that impact the scope and timeline of important milestones Dependency management PI Level Concerns and Decisions Show & Tell	Development managers share the PI Execution Dashboard filtered to their team: Curam PI execution Dashboard - Jira We discuss progress, risks and dependencies, and addition or removal of scope discovered since work began. In show and tell, we invite demos of work that has been progressed during the PI.	Middle Week	07:30 - 09:00 US Eastern Time 12:30 - 14:00 Dublin Time 17:00 - 18:30 India Time
Possible Intersections/Overlaps	Pitfalls and Risks	Outputs - to distribute	
Iteration level demos and PI System demo - we need to be aware of how all these sessions co-exist so we get the maximum benefit from all. The cadence of all events and how they overlap can be prepared and agreed.	We don't want to spend too much time on preparation. We want to avoid too much overlap with other meetings. We want to encourage interaction in a positive way. Some teams don't use Jira, so the information doesn't always arrive in time for the PI Sync.	Action items if any are taken from the meeting. Meeting recording / transcript / summary.	
		Outcomes - intended results	
		We would like to improve the sense of predictability in the PI, share early awareness of issues, and provide transparency about progress to everyone in the organisation. What will we measure? We will ask about the effectiveness of the meeting (1-5) and request comments.	

[PI Execution Dashboard - Jira](#)

[Show and Tell Schedule - Confluence](#)



How can you participate?

How can you participate?



Join the session and share your or customer feedback:

We love hearing the voice of the customer in the PI Sync. Feedback on recent releases or work in progress is always welcome!



Book time with a coach:

Use this link if you have any questions for a coach: [booking page](#)



Search 'show and tell' on Confluence to stay informed:

The show and tell schedule is published 'just-in-time' before each session, or check the PI Execution Dashboard on Jira.

