



Flow JAM - Feb 1, 2024

Jazz up your workFlow

Flow release notes

- Updates to historical assignee logic
- A new look for Team Health Insights
- **new!** Flow Resource Center
- Rework includes commits 30 days & younger

Read more on our knowledgebase:

<https://help.pluralsight.com/help/flow-release-november-17-2023>

Data-driven engineering

(noun) Engineering leadership methodology that augments intuition with objective, facts-based insight for better results.



TODAY

**YOUR
OBJECTIVE**

A person is standing on the peak of a mountain, looking out over a vast mountain range. A path is visible on the mountain's surface, leading from the foreground towards the person. The sky is blue with scattered clouds, and the sun is low on the horizon, creating a warm glow. The text 'TODAY' is positioned to the left of the person, and 'YOUR OBJECTIVE' is positioned to the right of the person. A blue vertical line with a dot at the top connects the text 'TODAY' to the mountain peak. Another blue vertical line with a dot at the top connects the text 'YOUR OBJECTIVE' to the person on the peak. The overall scene is a metaphor for achieving goals through a journey.

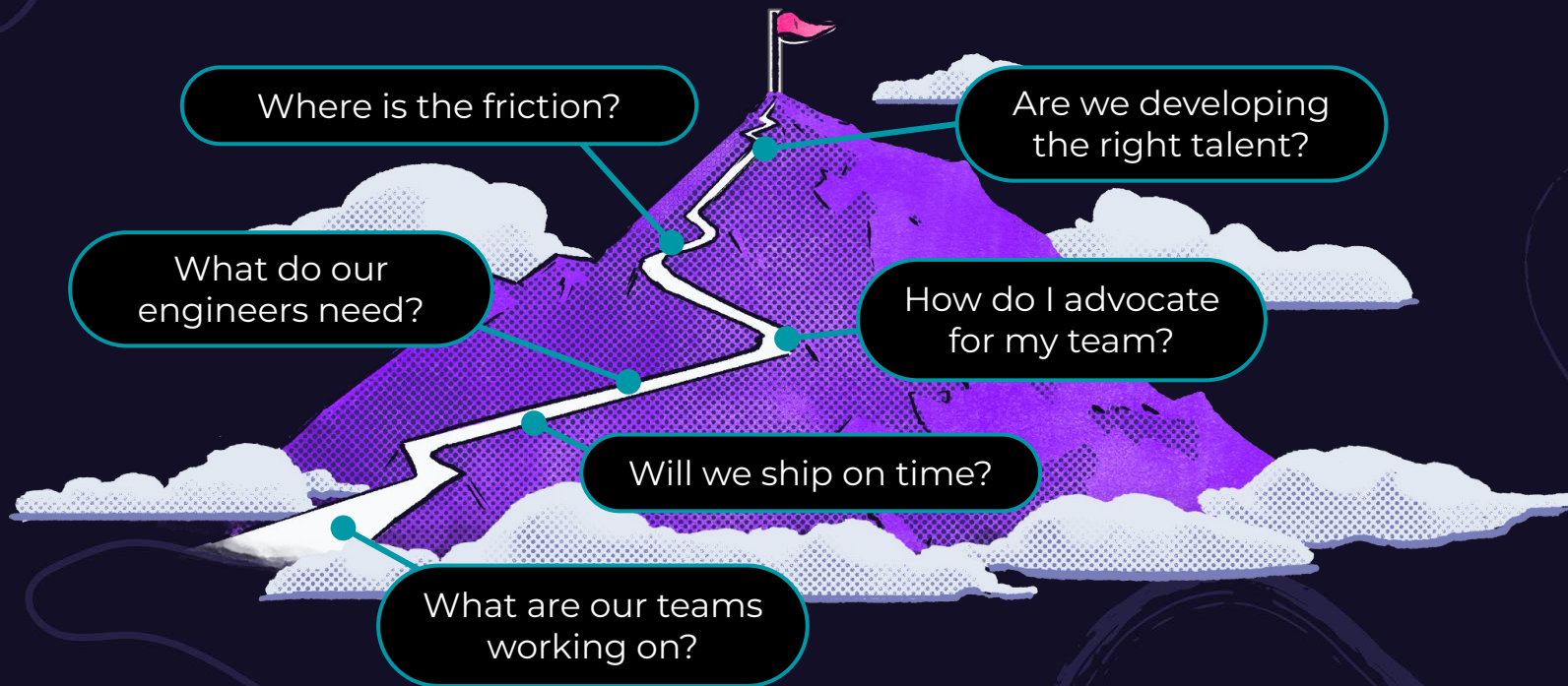
TODAY

**YOUR
OBJECTIVE**



Data-driven engineering
helps you chart the path.

...and answer questions along the way.





FLOW

Use Cases

Optimise Onboarding

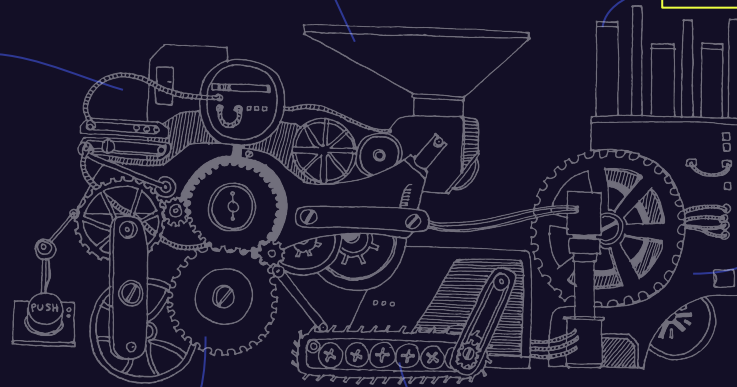
Optimise Daily Output

Cycle time

Improve Collaboration

1-1 Coaching

Reduce Unplanned Work



For healthier teams, and innovative code

Optimise Daily Output

Reports

Review Workflow



Review Collaboration



Worklog



Measurements

Most Active PR's

Time to first comment
Iteration Time

Commits per Day

Review Workflow & Review Collaboration

allows you to get a pulse on your recent daily outputs and cycles. Check out [Queue Time](#) in the [Ticket Log](#) or Retrospective to add even more depth to your optimisation.

Worklog allows you to focus on the performance of the individual, and to spot the difference between days of high and low activity. Always gain the insight of your engineer in this.

Where to use?

- Retrospectives
- 1:1's

Questions to ask:

- What does our daily output look like now? Are there easy improvements we can make?
- What inefficiencies cause the most impact (unnecessary meetings) and what would our cycle look like without those?
- What's the healthiest change we can make to our daily output that would optimise the way we work?

Healthier Optimisation

The optimisation mindset

Team Input

Data assists already present gut feelings - ask your team for their insight, to spot the small wins that have a big impact



Data-backed Dialogue

Use team process reports in Flow to surface the signals of optimisation i.e. how does one metric shift as we iterate our solutions to improve it?



Healthy optimisation across daily release cycles

You've been transparent with each other, using data as one tool in your toolbox. Now it's time to measure the full impact, not only from metric changes, but by asking your team: is this optimisation working for you? What did we learn? What does our next iteration look like?

Jam of the Month



Album: **Omnium Gatherum**

Artist: **King Gizzard & the Lizard Wizard**

"Omnium Gatherum is an album that sees the band hopping between numerous different genres, including **psychedelia, progressive rock, heavy metal, synth-pop, folk, jazz, R&B, and soul**. "The Dripping Tap" is a prog-jam that zigzags between krautrock, thrash metal, stoned soul, neo soul, acid rock, and noise music." - *Wikipedia*

Questions?