A photograph of two women in an office setting. One woman with blonde hair and glasses is seated at a desk, pointing at a computer monitor. Another woman with dark curly hair is standing behind her, looking at the screen. The monitor displays some code or data. The background shows a window with a plant and office furniture.

**Align priorities.
Work effectively.
Avoid burnout.**



**Operational
Metrics**

**People
Insights**



Measure

what teams are working on and areas for improvement



Align

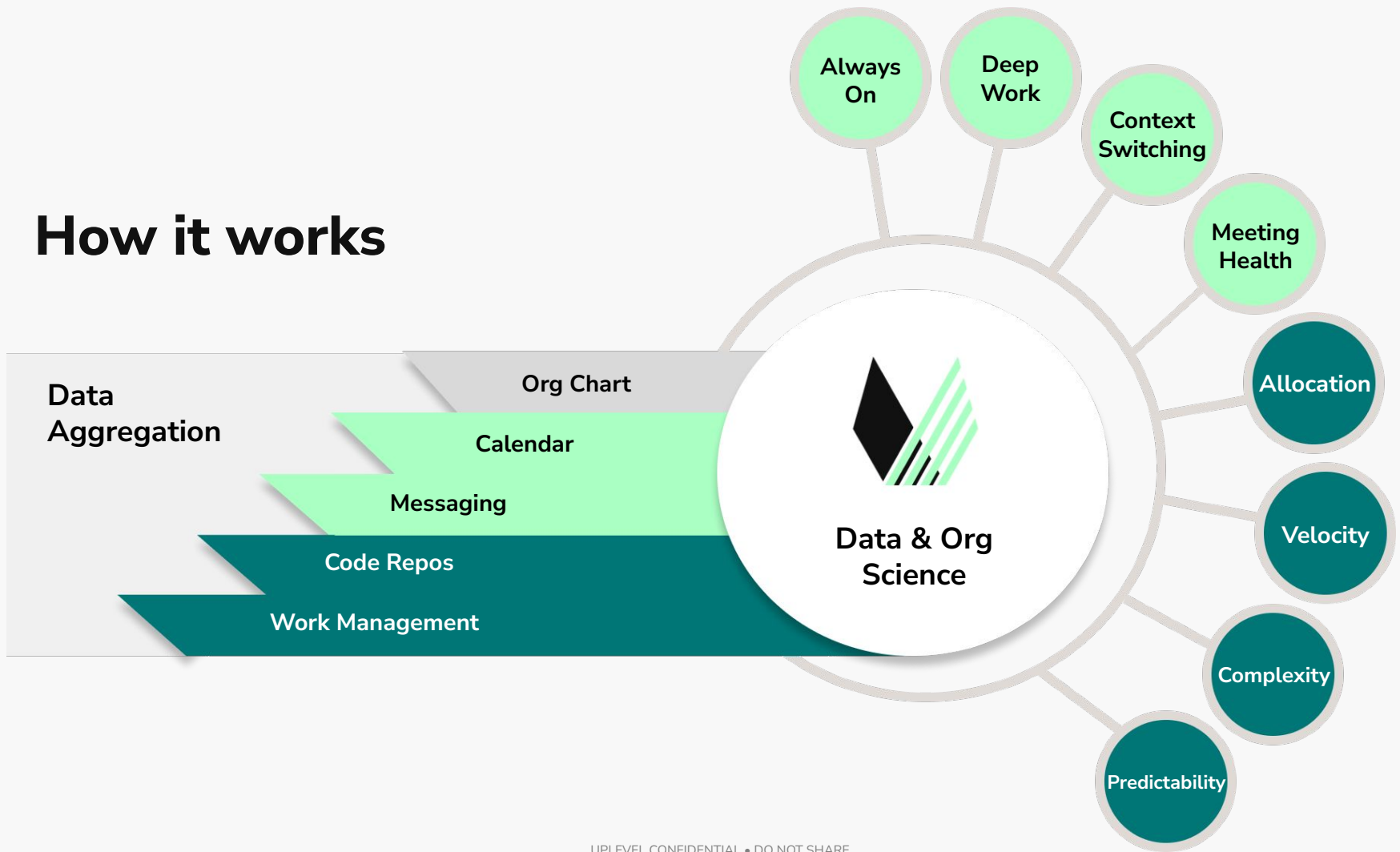
data-driven initiatives across the entire organization

Optimize

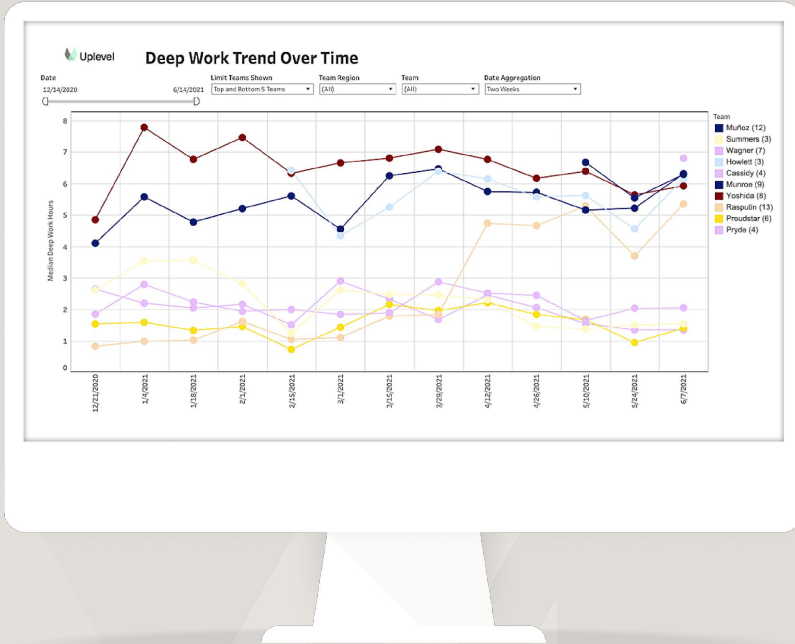
to increase productivity, efficiency, and team health



How it works



Aggregated



We support your entire organization

Drill-down

Sprint Progress 62% Projected Done

Category	Issues	Bugs
To Do	11	7
In Progress	12	13
Done	14	20

Subtasks: 13 | PRs: 6 | Subtasks: 5 | PRs: 11 | Subtasks: 1 | PRs: 36

Sprint Health 71 Health Score

Project Health: 82
Average Sprint Health: 71
Team Health: 60

Last Sprint | This Sprint

Your Team

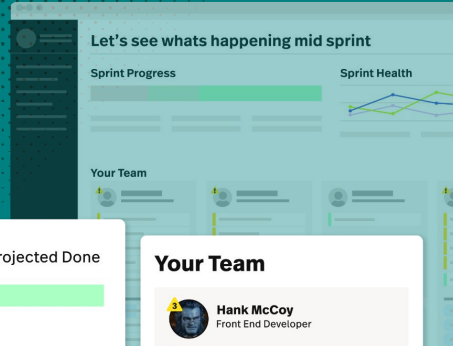
Hank McCoy
Front End Developer

- PRs: 2
- Stalled: #10344 Fix positioning on mobile
- Unreviewed: #90223 Merge main database
- Always On: High
- Deep Work: 1 of 8 hours scheduled
- 4 Healthy Signals

% of Work Allocation

- 30% Mobile Filter Bars
- 20% User Profiles
- 20% V 2.0 Updated UI

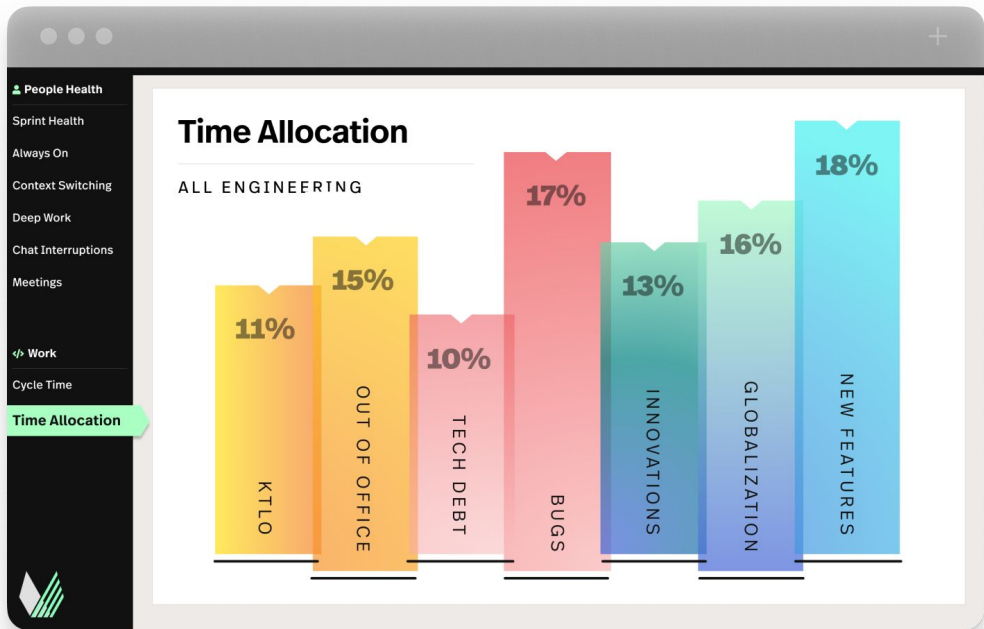
+ 3 more



**Are we investing our
engineering work in the right
business priorities?**



Engineering Allocation



Uplevel's Allocation Dashboard leverages data from multiple key sources to build an **accurate** picture of where your organization is spending time and effort.

Daily updates require **no manual effort** from your managers and empower you to make adjustments as business needs change.

USES

- Long term investment planning
- Short term prioritization
- Tax capitalization

“The dashboard that Uplevel designed has significantly reduced our analysis time in our quarterly process.

The data is simplified and organized in a way that allows us to adjust our engineering investment to fast changing business priorities. This reduces wasted engineering effort and speeds our time to deliver critical features.”

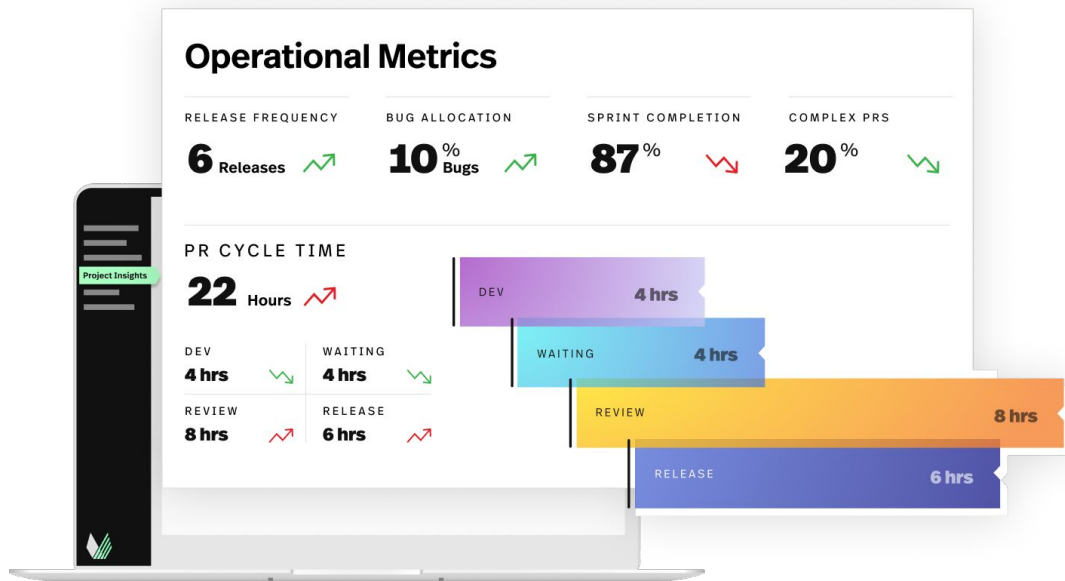
- Uplevel Allocation User



Are we delivering our work as effectively as possible?



Work Metrics



Keeping a pulse on Operational Metrics helps leaders make sure teams are optimizing their processes for maximum effectiveness.

With Jira and Code Repo data, see your:

PR Cycle Time

- The amount of time spent in each stage of a Pull Request, from Dev to Merge.

Sprint Health

- Agile best practice indicators are used to provide a score sprint over sprint

People Health

Deep Work

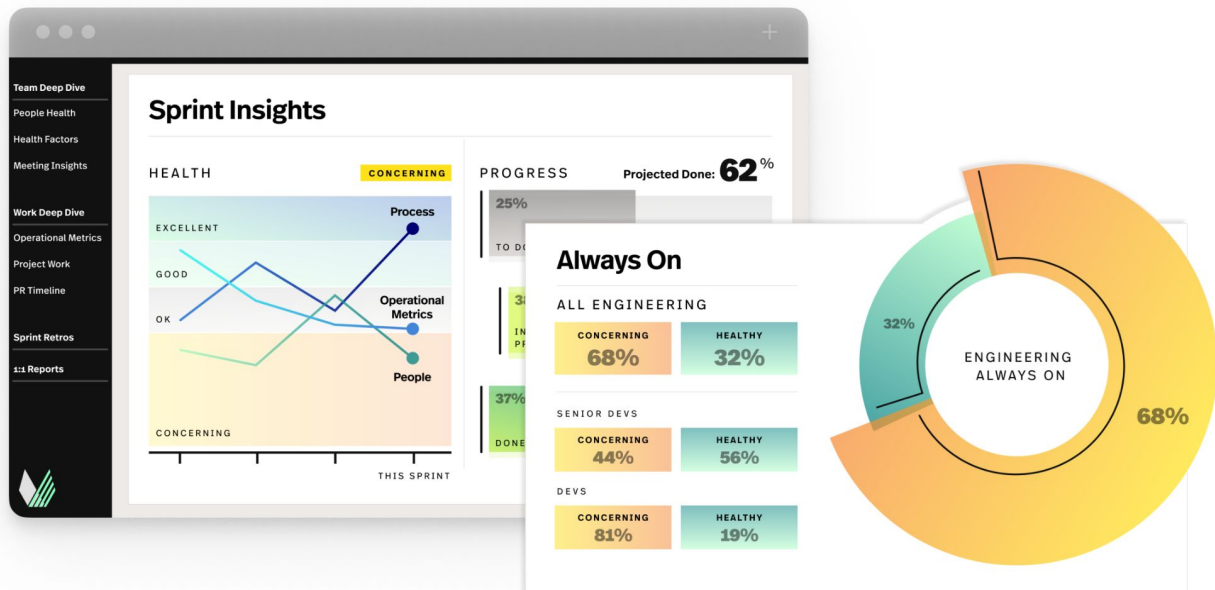
Make sure teams are getting enough time to focus

Context Switching

Understand how spread thin your engineers are

Always On

Keep a pulse on work outside of normal hours—a key burnout indicator that can lead to attrition



“Uplevel has improved our velocity and provided a more productive working environment for our devs.

We focus on cycle time, sprint health, deep work and always on. We’re seeing improvements in all measures and use this in our exec and board updates.”

- Uplevel Exec User



Thank You

