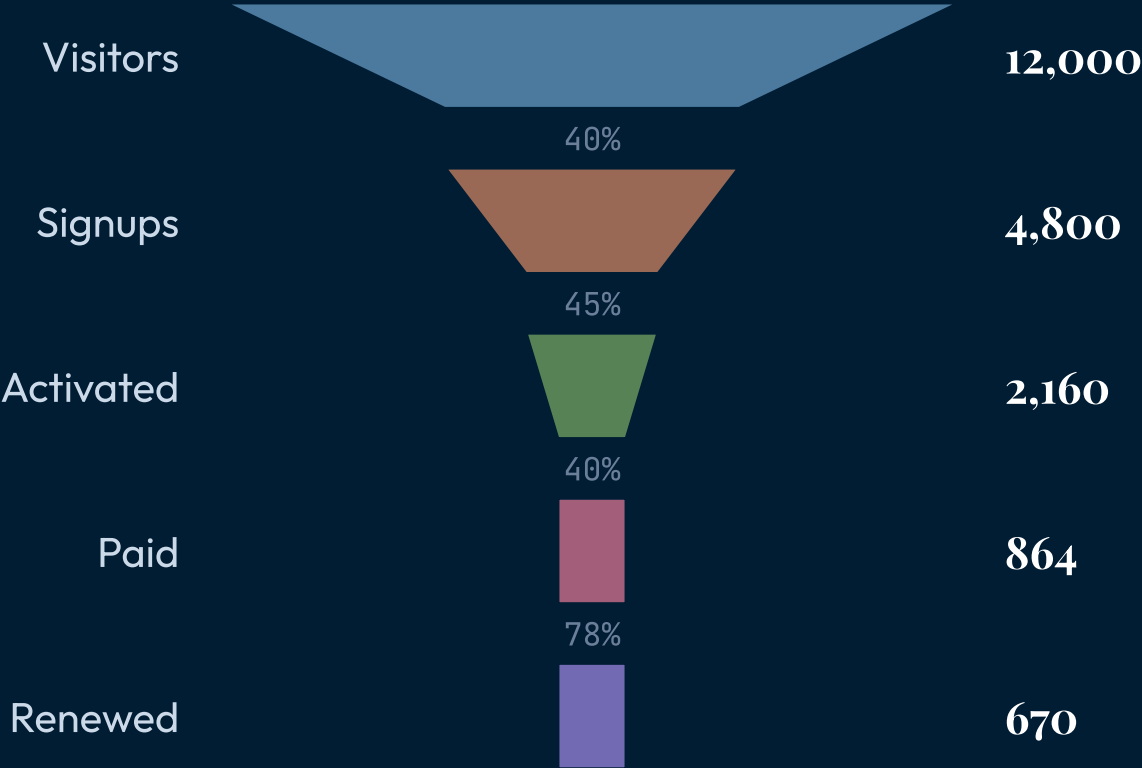


14 COMPONENTS

chart

Chart — series-substance data visualizations (SVG kernel).

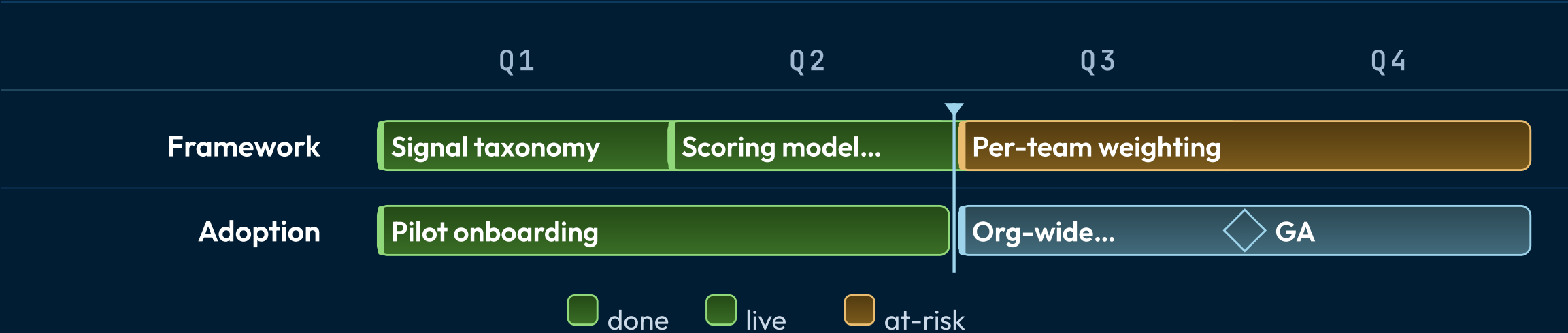
The funnel narrows; the width is the story.



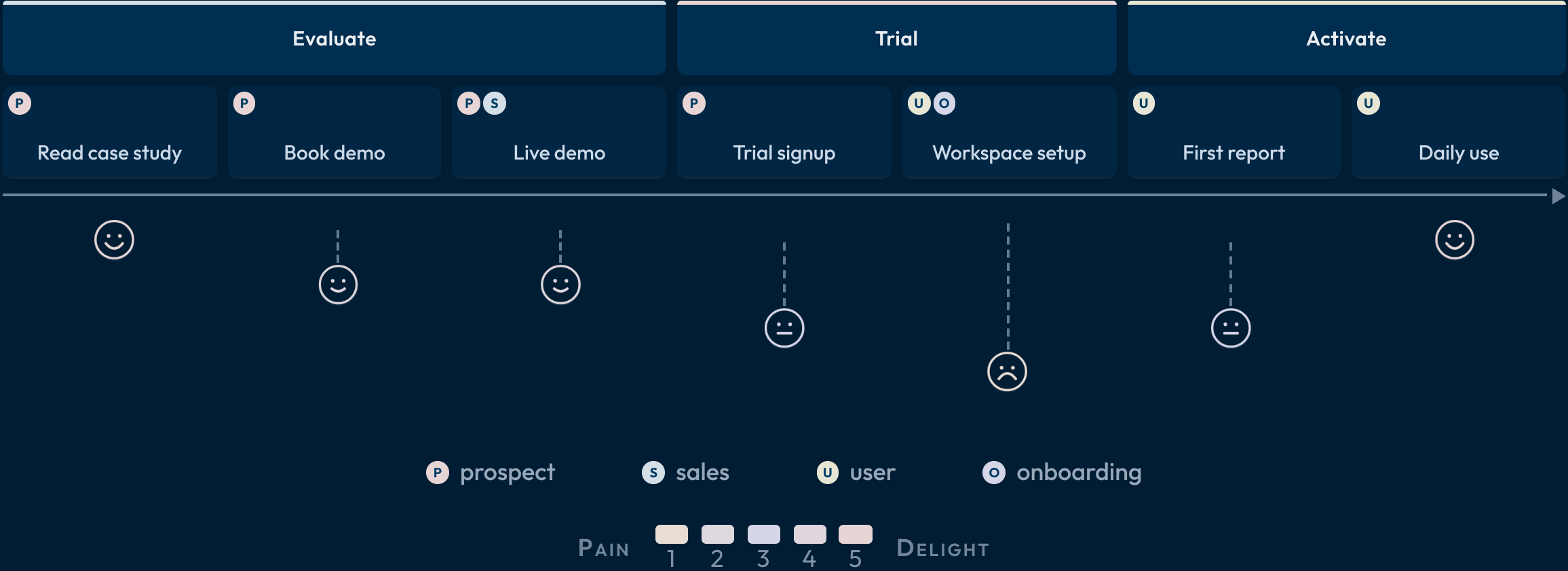
2026 Q1 .. 2026 Q4 today Q3

The gantt lays the work against the calendar.

Three workstreams across four quarters; the one at-risk bar quietly gates the rollout, GA is a milestone, and the today line marks where the plan stands.



The journey scores each stage of the path.



The board tracks cards across lanes.



The map fills regions by value.



Your level is a cell, not a rung.

Your title is the diagonal — the same verb at a wider reach is a different level.

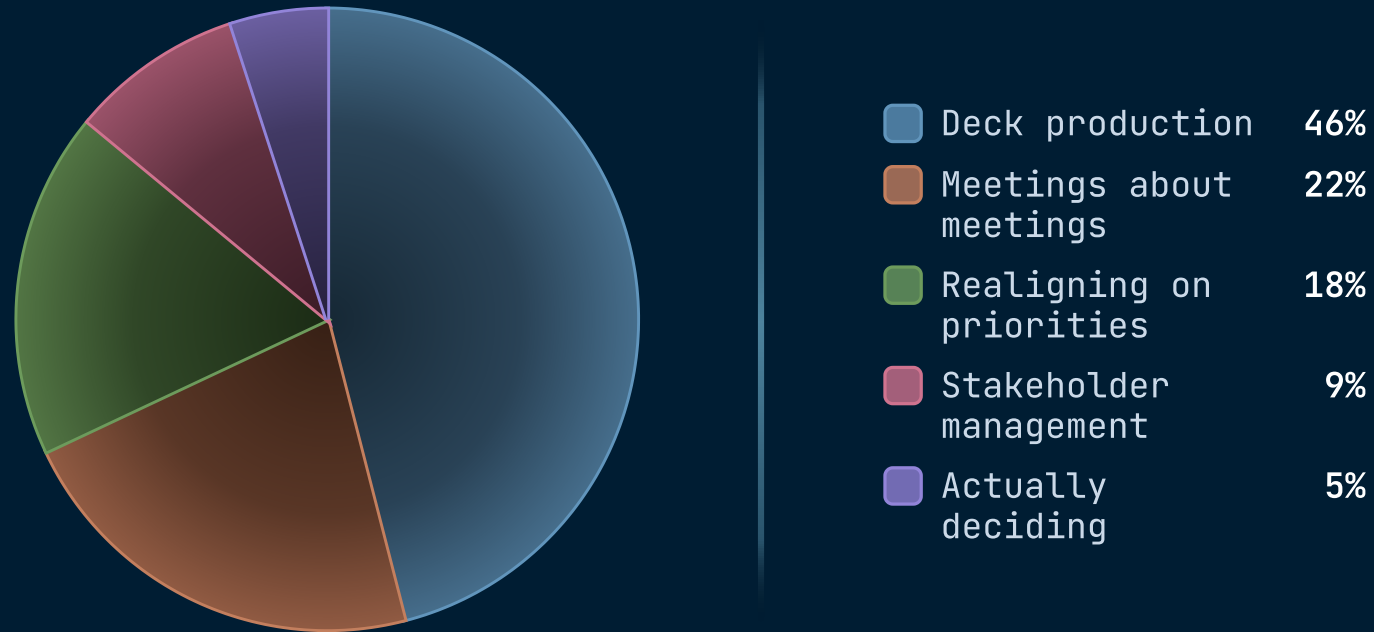


● Your level . ○ where you can operate when called for — illustrative, placements vary by company.

H1 2026 • 1,840 PERSON-HOURS

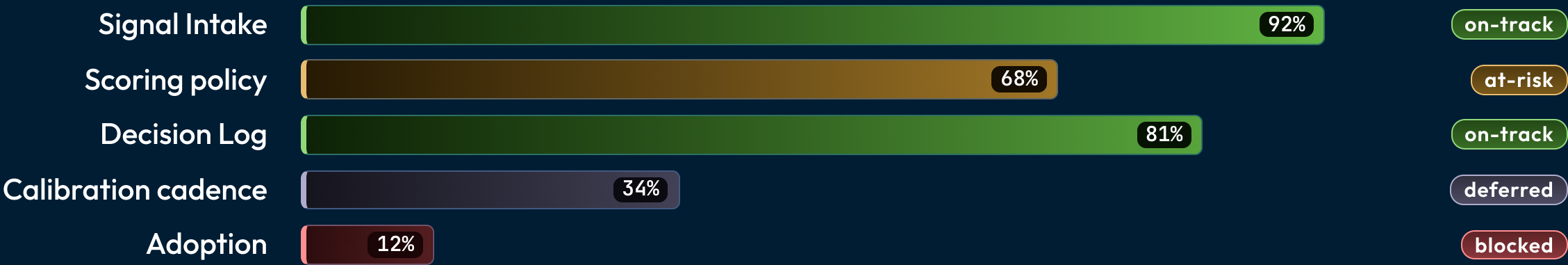
The pie gives each share one wedge.

Nearly half went to producing decks; the deciding itself was the smallest slice.



Progress bars race toward their targets.

Snapshot at 14:00 UTC. Status pills reflect the most optimistic reading of the available data.



EFFORT 0-10 → REACH 0-100

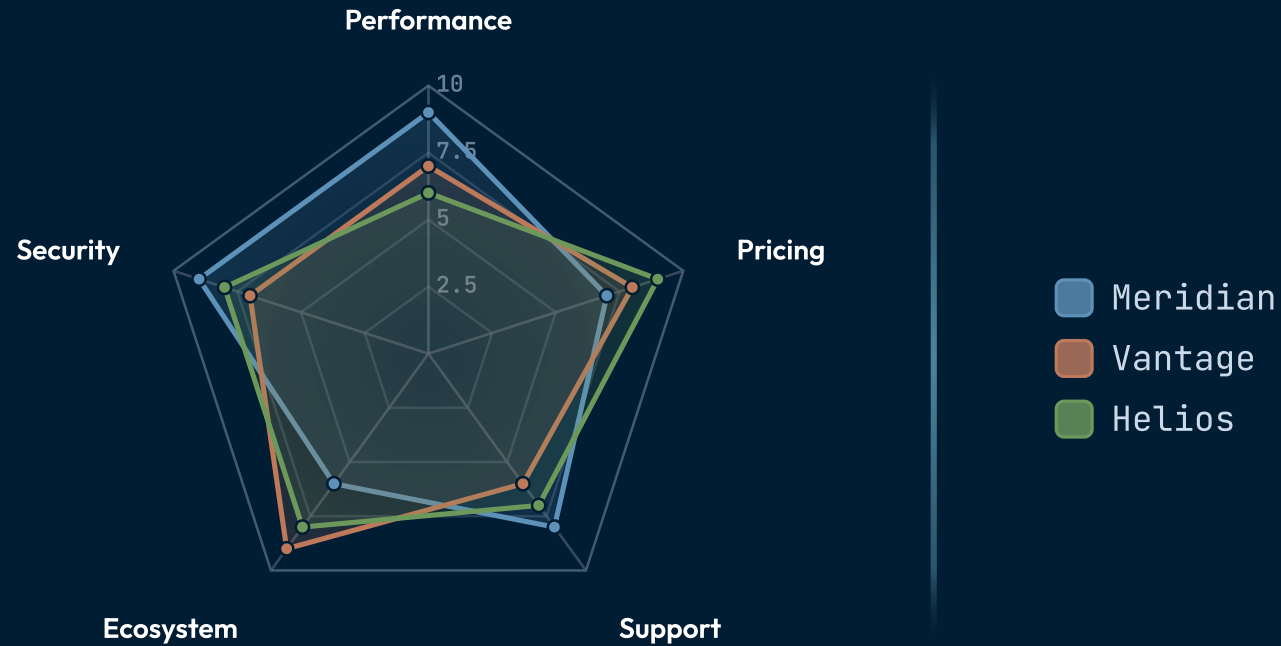
The quadrant scatters items on two axes.

Effort in analyst-weeks; reach as the percent of teams that would adopt it, optimistically.



SCALE • 0-10

The radar maps strengths around the compass.



The roadmap grids workstreams against phases.

WORKSTREAM	FOUNDATION		HARDENING		SCALE
	Q2 2026		Q3 2026		Q4 2026
Framework	✔ Signal taxonomy		✖ Scoring model v2		○ Per-team weights
Governance	✔ Decision log		✔ Calibration cadence		○ Board reporting
Tooling	✔ Intake form		⌚ Dashboards		○ Self-serve

✔ Shipped

✖ In flight

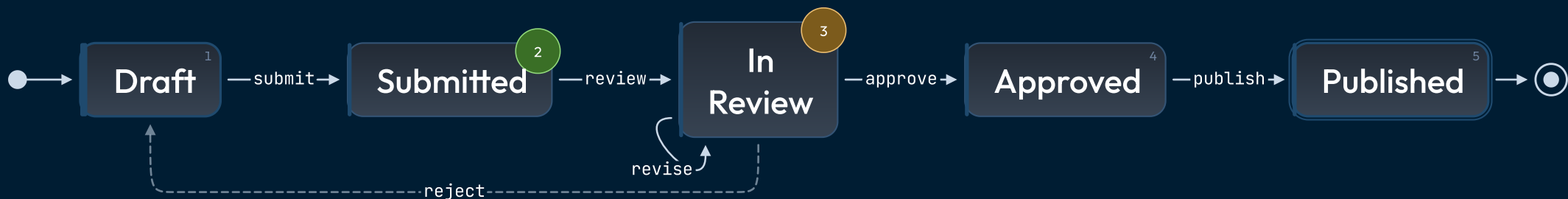
○ Planned

⌚ Out of scope

SUBMISSION LIFECYCLE

States connect; the arrows carry the rules.

How a draft moves from author to publication.

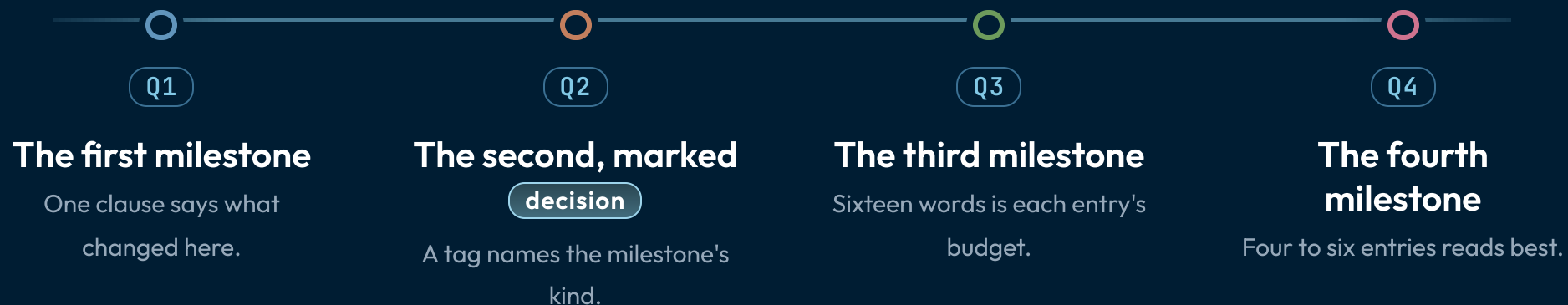


Rejected drafts return to the author; revisions stay in review.

● on-track ● at-risk

The timeline pins events to their dates.

Four milestones show the shape; the date chips carry the when.



Weight is meaning in a word cloud.



SIZE = FREQUENCY

more

A
A
a

less