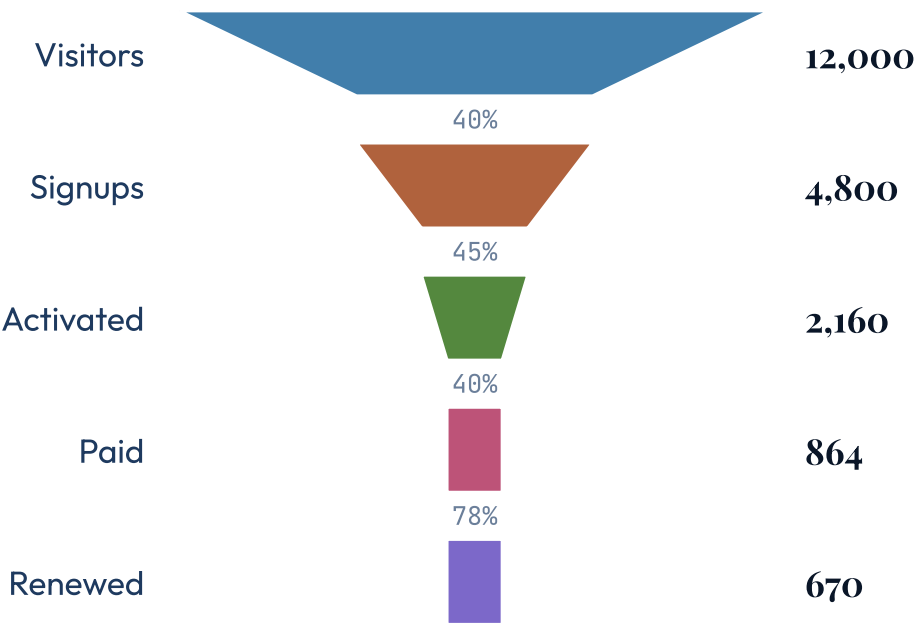


14 COMPONENTS

Data visualization

Every chart and math component in one deck — the full data-visualization surface.

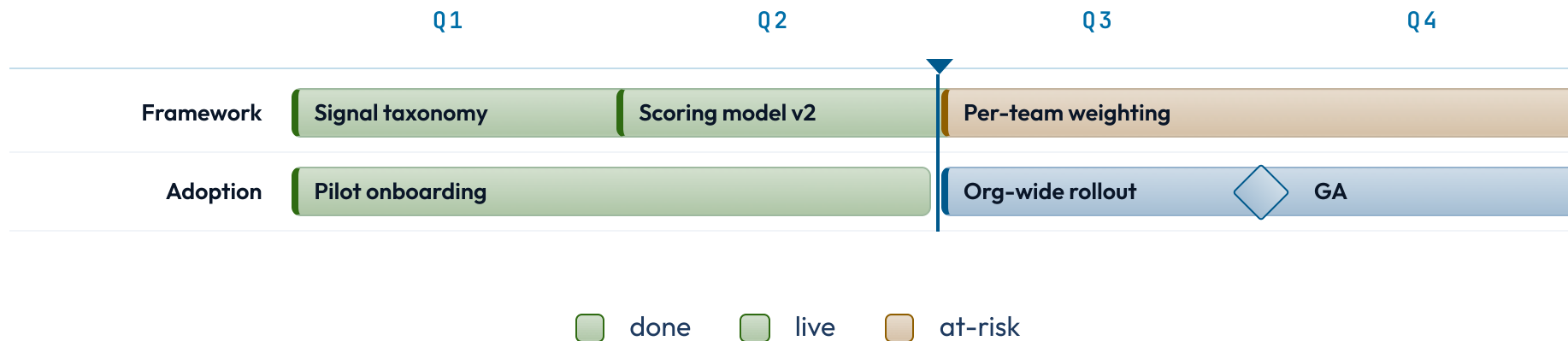
The funnel narrows; the width is the story.



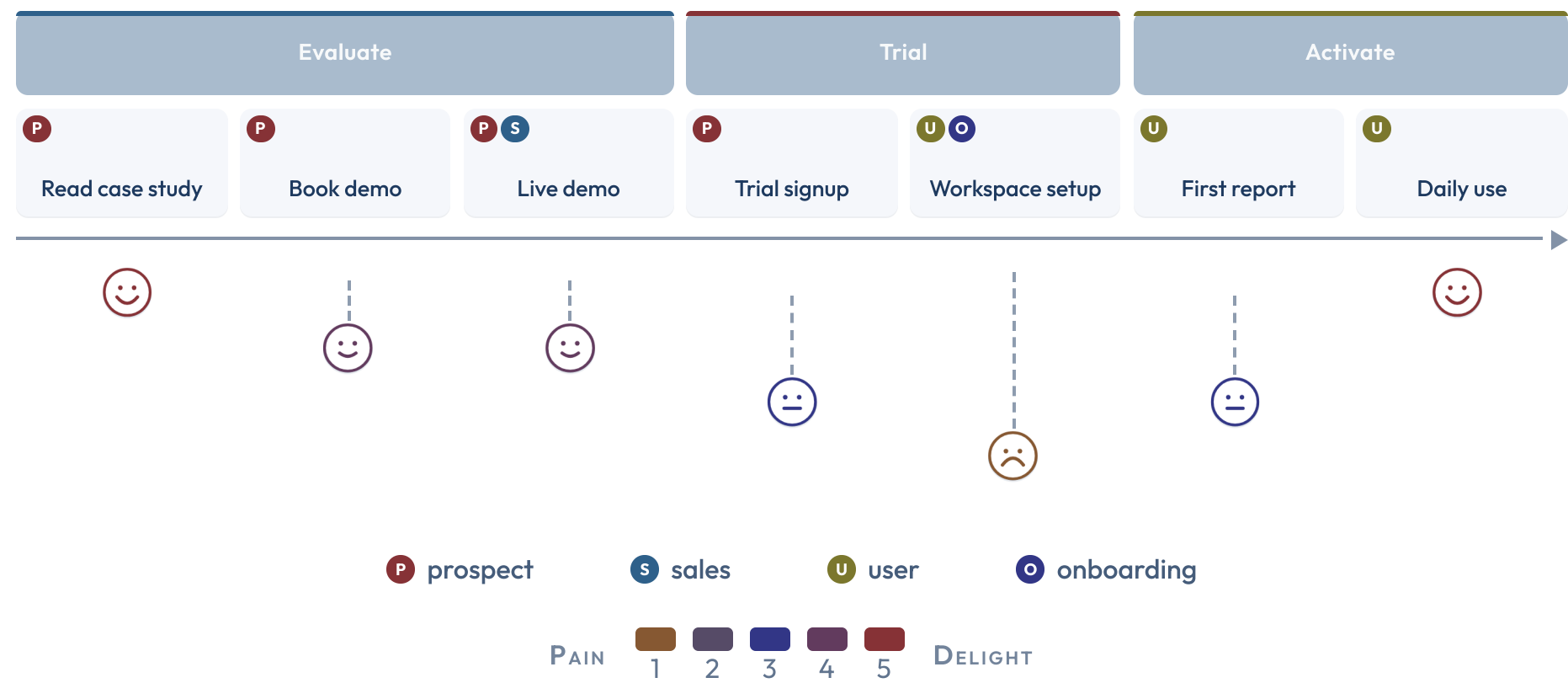
2026 Q1 .. 2026 Q4 today Q3

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.

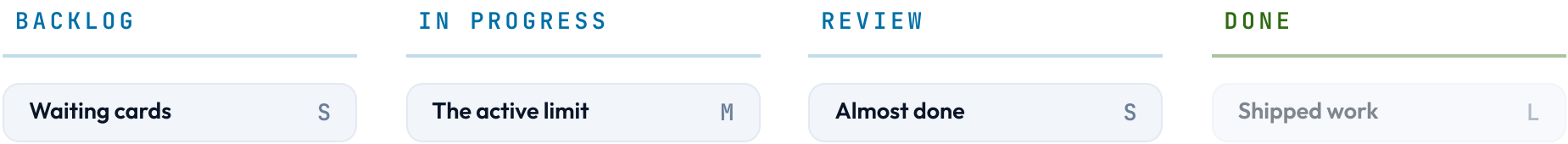


The journey scores each stage of the path.

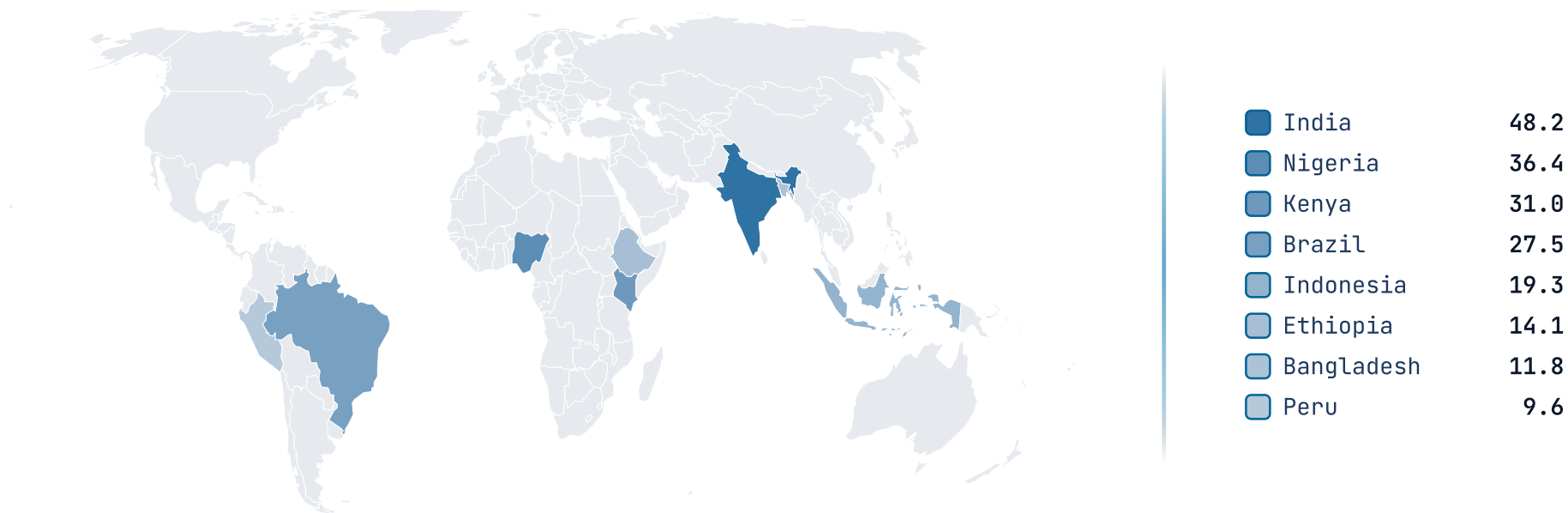


The board tracks cards across lanes.

CHART • KANBAN



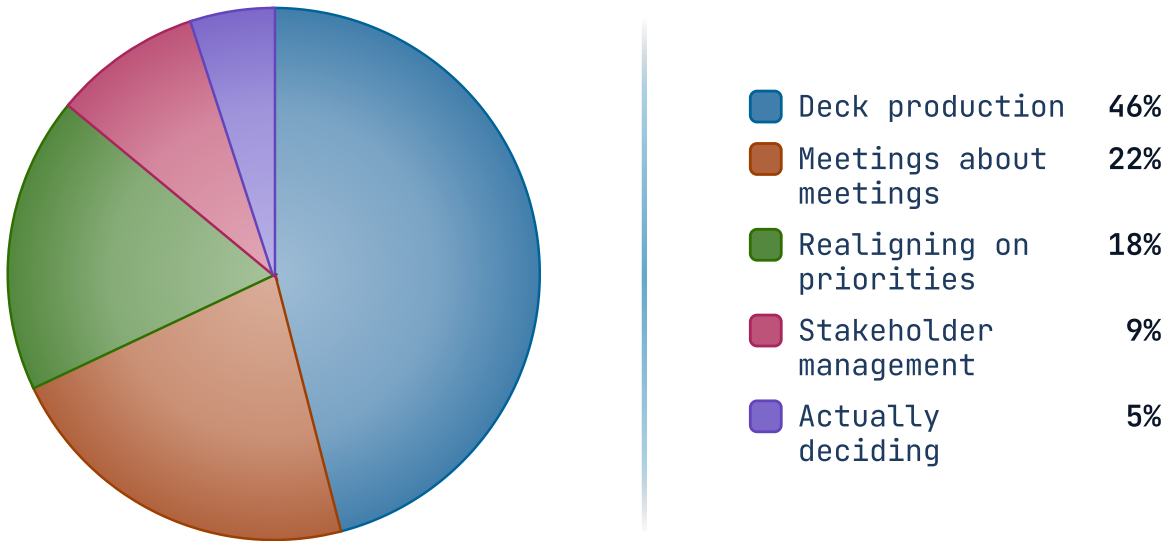
The map fills regions by value.



The pie gives each share one wedge.

H1 2026 · 1,840 PERSON-HOURS

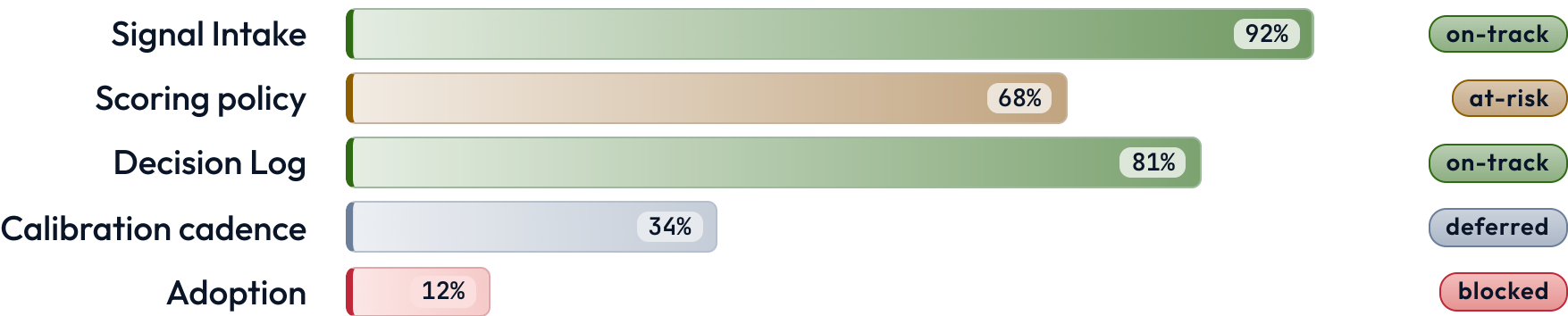
Nearly half went to producing decks; the deciding itself was the smallest slice.



Progress bars race toward their targets.

H1 2026 · PHASE 1 READINESS

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



The quadrant scatters items on two axes.

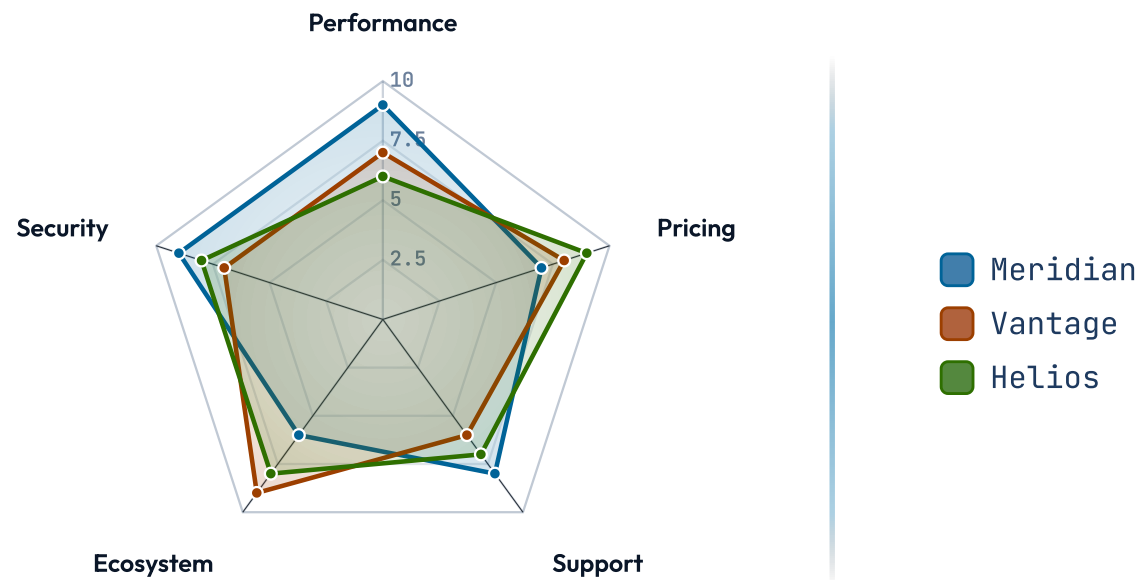
EFFORT 0-10 → REACH 0-100

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



The radar maps strengths around the compass.

SCALE • 0-10



The roadmap grids workstreams against phases.

H2 2026 · ROLLOUT PLAN

WORKSTREAM	FOUNDATION	HARDENING	SCALE
	Q2 2026	Q3 2026	Q4 2026
Framework	✓ Signal taxonomy	✖ Scoring model v2	○ Per-team weighting
Adoption	✓ Pilot onboarding	✖ Weekly signal review	○ Org-wide rollout
Governance	✓ Decision log	✓ Calibration cadence	○ Board reporting
Tooling	✓ Intake form	⦿ Dashboards	○ Self-serve exports

✓ Shipped

✖ In flight

○ Planned

⦿ Out of scope

States connect; the arrows carry the rules.

SUBMISSION LIFECYCLE

How a draft moves from author to publication.



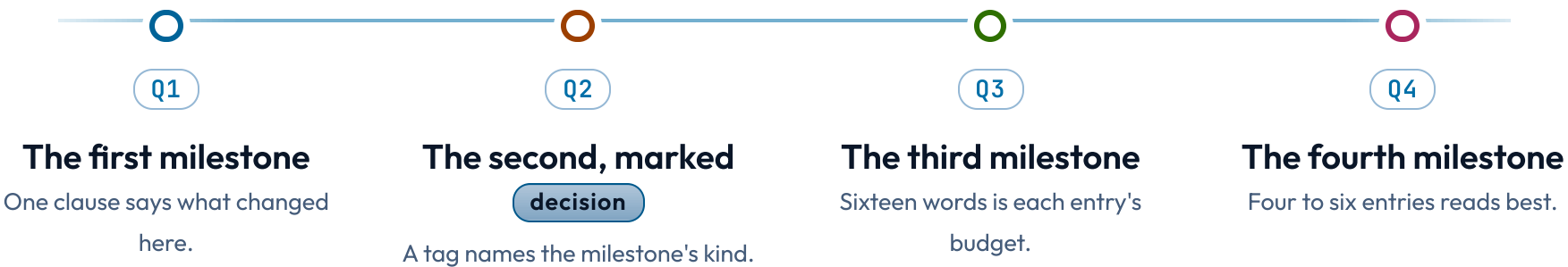
Rejected drafts return to the author; revisions stay in review.

● on-track ● at-risk

The timeline pins events to their dates.

CHART • TIMELINE-LIST

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

One equation, displayed; its symbols named below.

$$\hat{\beta} = (X^{\top} X)^{-1} X^{\top} y$$

WHERE

- $\hat{\beta}$ — OLS coefficient vector
- X — design matrix, $n \times p$
- y — response vector, length n
- $X^{\top} X$ — Gram matrix, $p \times p$, must be invertible