

EVIDENCE · CANVAS · SERIES

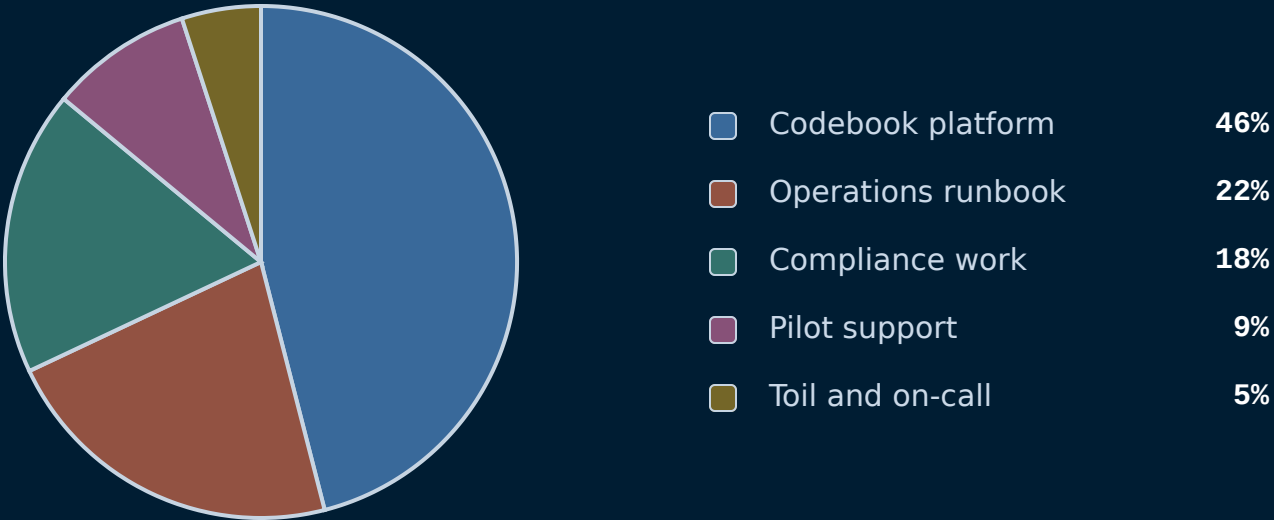
piechart

Pie or donut chart with legend — proportional wedges.

H1 2026 · 1,840 PERSON-HOURS

Where the engineering quarter went.

Nearly half the quarter went to the codebook platform; on-call toil was the smallest slice.



H1 2026 · 1,840 PERSON-HOURS

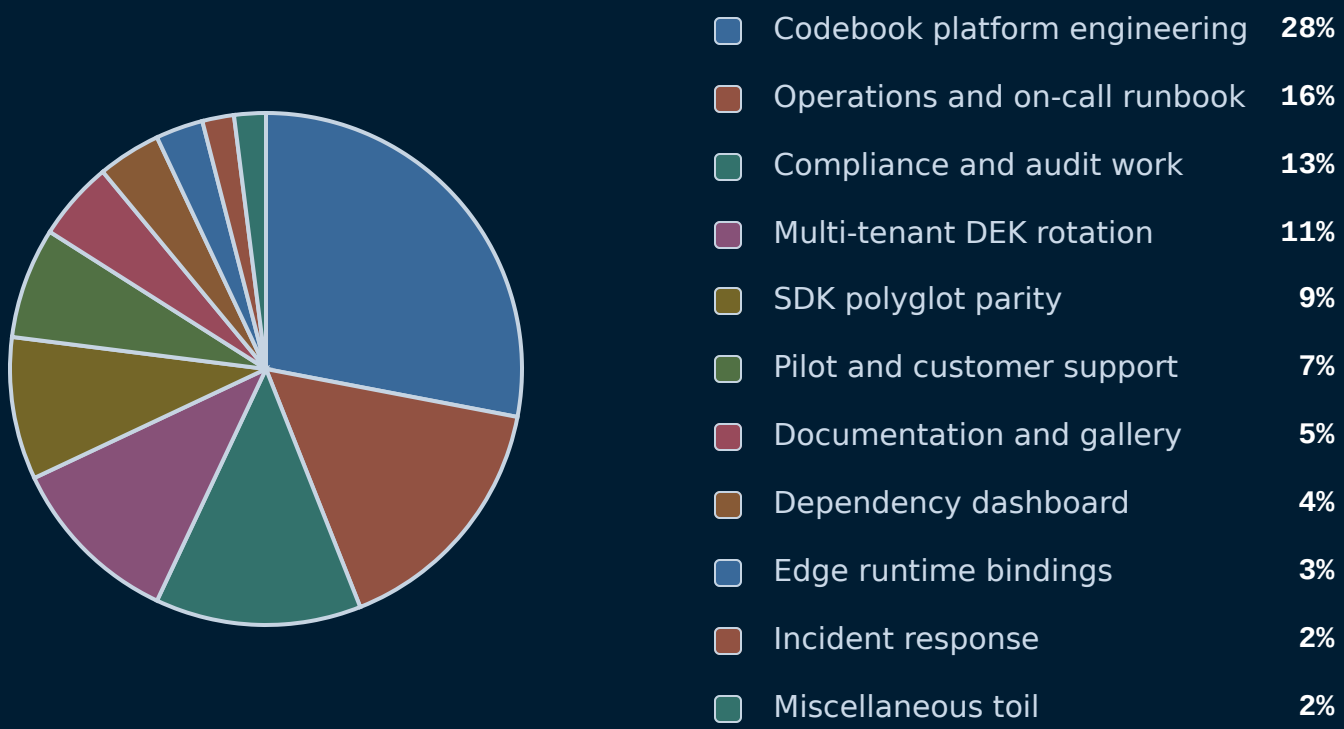
Where the engineering quarter went.

Wedges drawn proportionally; legend reads in author order with raw values.



FY2026 · 1,840 PERSON-HOURS

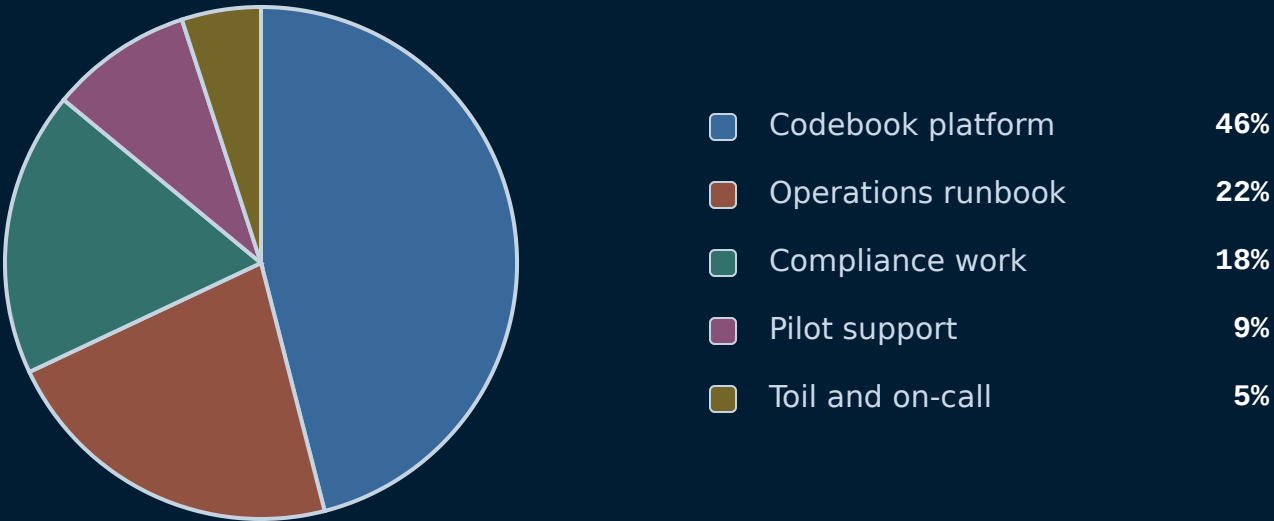
Stress test — eleven slices, long-tail distribution.



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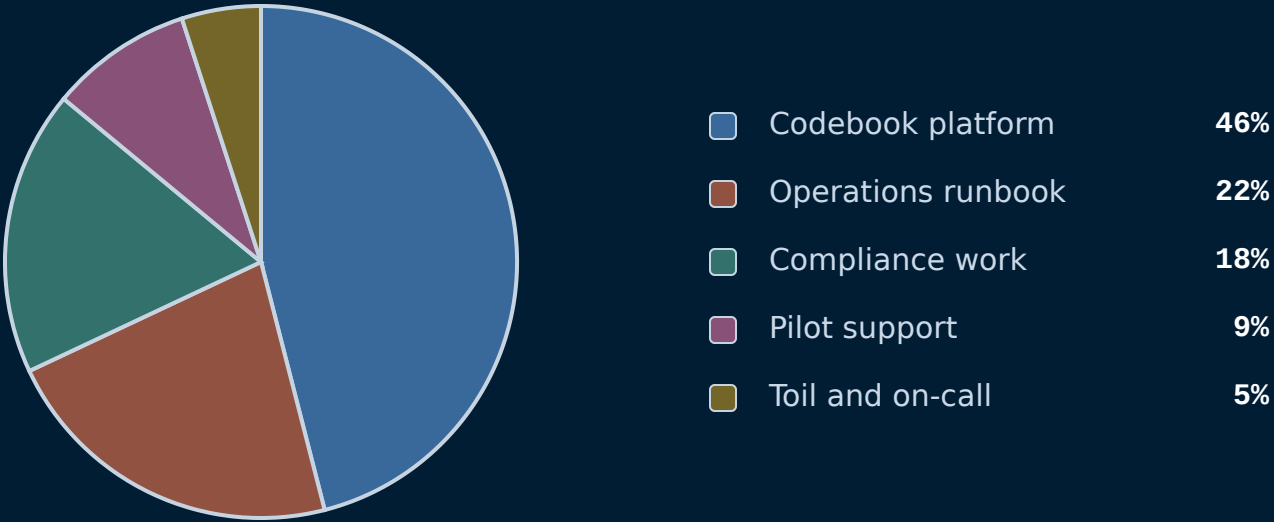
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When NOT to reach for piechart.

Slices that don't sum to a whole. A pie of unrelated metrics is meaningless — the visual implies parts of a whole. If your values are independent measures, use stats or a bar chart instead.

Two slices. A two-slice pie is just a percentage with extra steps. Use big-number or split-metric — the audience can read '38% / 62%' faster than they can decode a half-and-half disc.

Comparing two pies. Side-by-side pies force the audience to compare wedge angles across two figures — humans are bad at this. Use grouped bars or a slope chart to land the comparison cleanly.

See also.

RELATED COMPONENTS

`progress` — comparable parts but precise differences matter

`stats` — the values are independent metrics, not a partition

`big-number` — the headline is one slice, not the breakdown

`kpi` — the slices need status framing and targets