

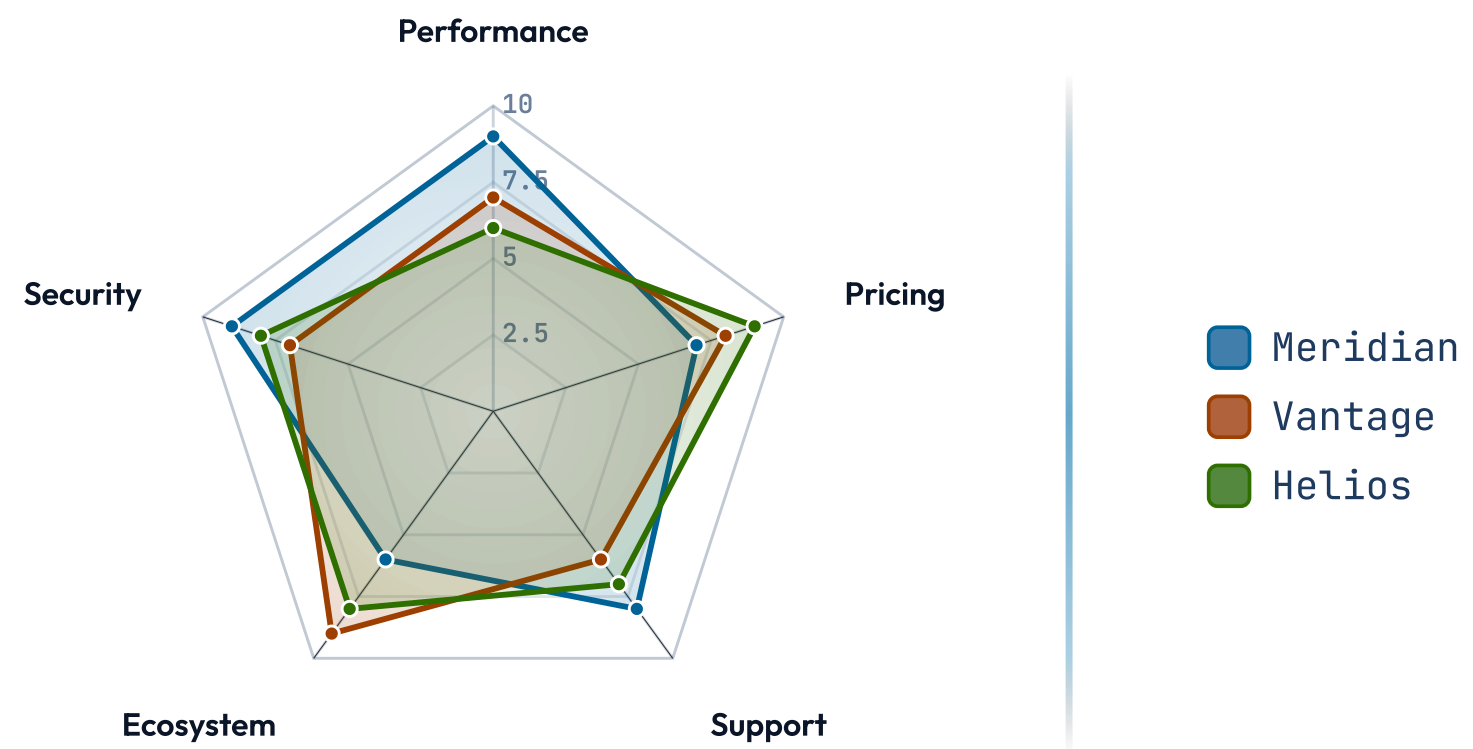
EVIDENCE • SCATTER • SERIES

radar

Native radar / spider chart — items rated across multiple axes.

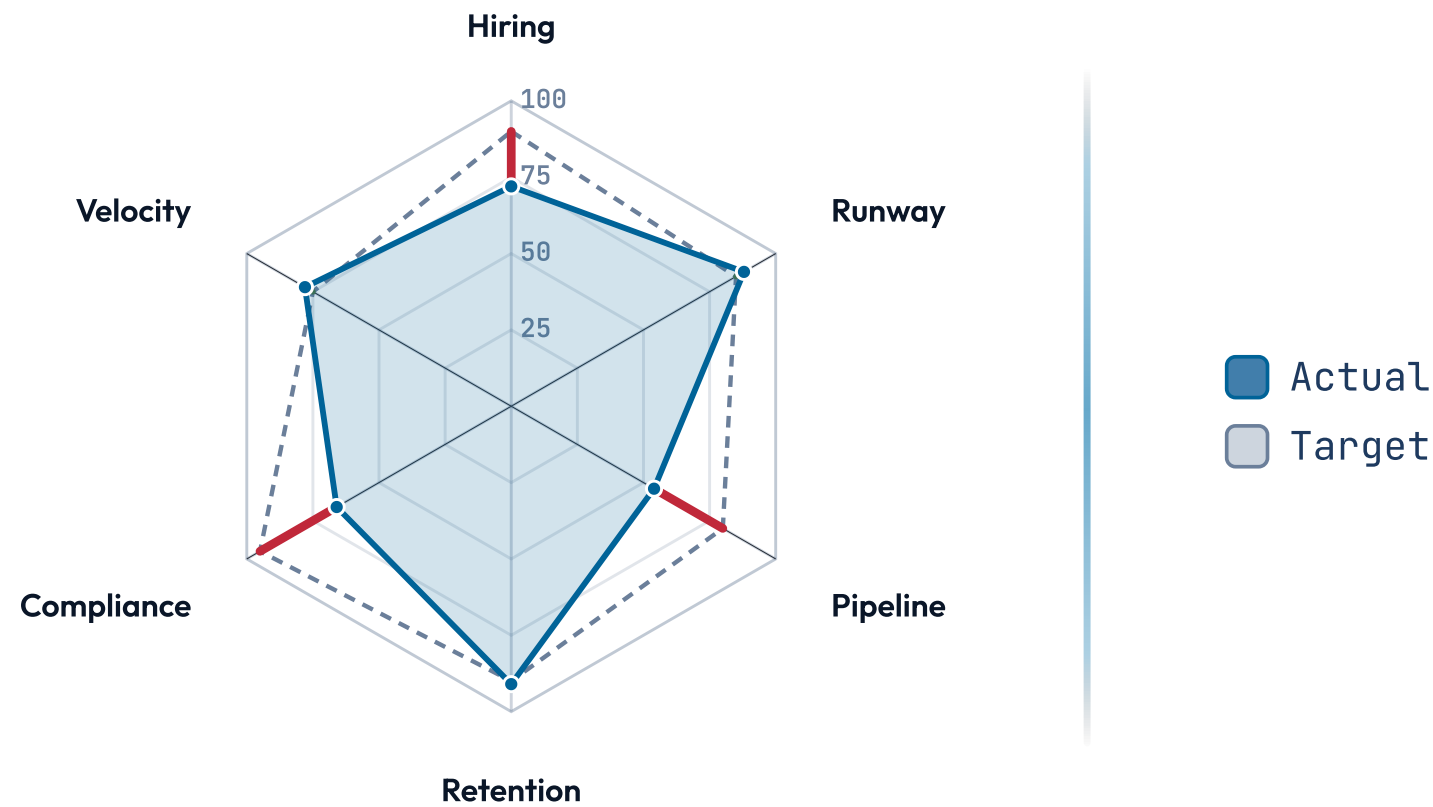
SCALE · 0-10

How we stack up across the buying criteria.



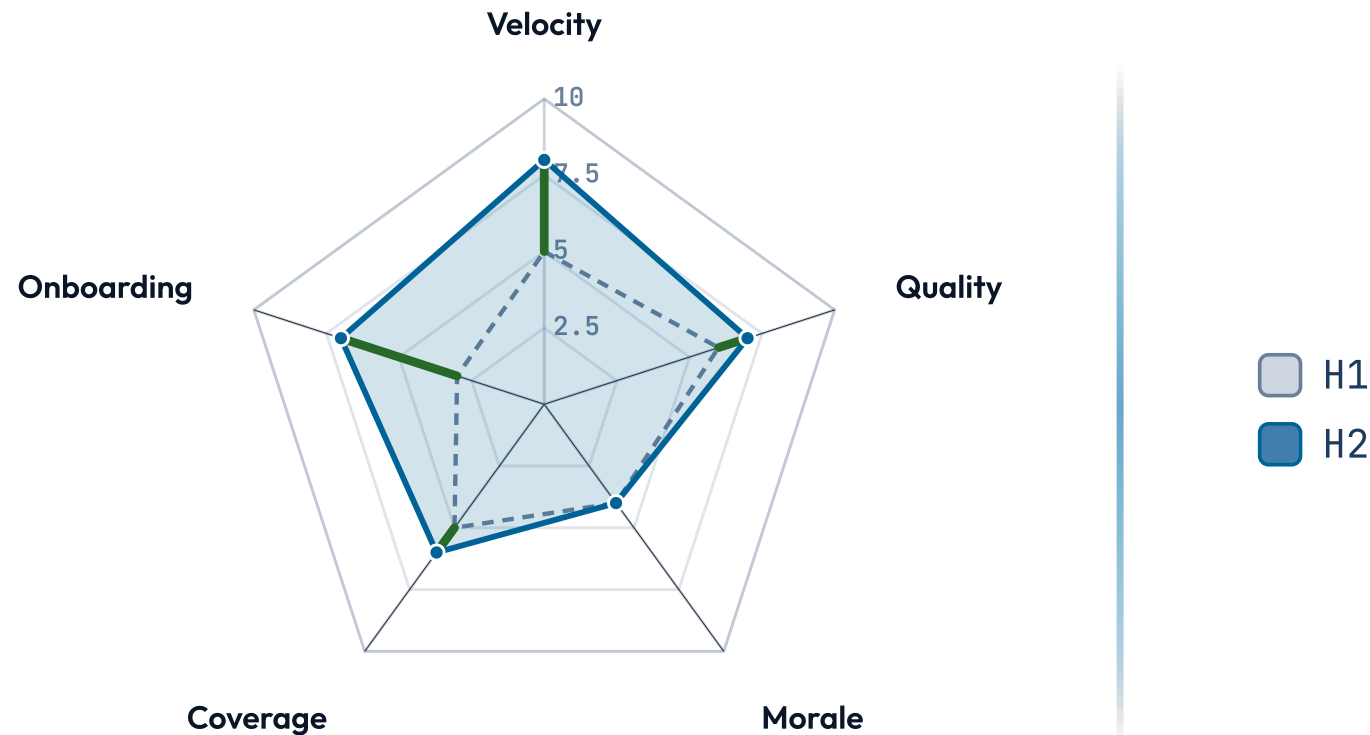
SCALE · 0-100

Where we are against the quarter plan.



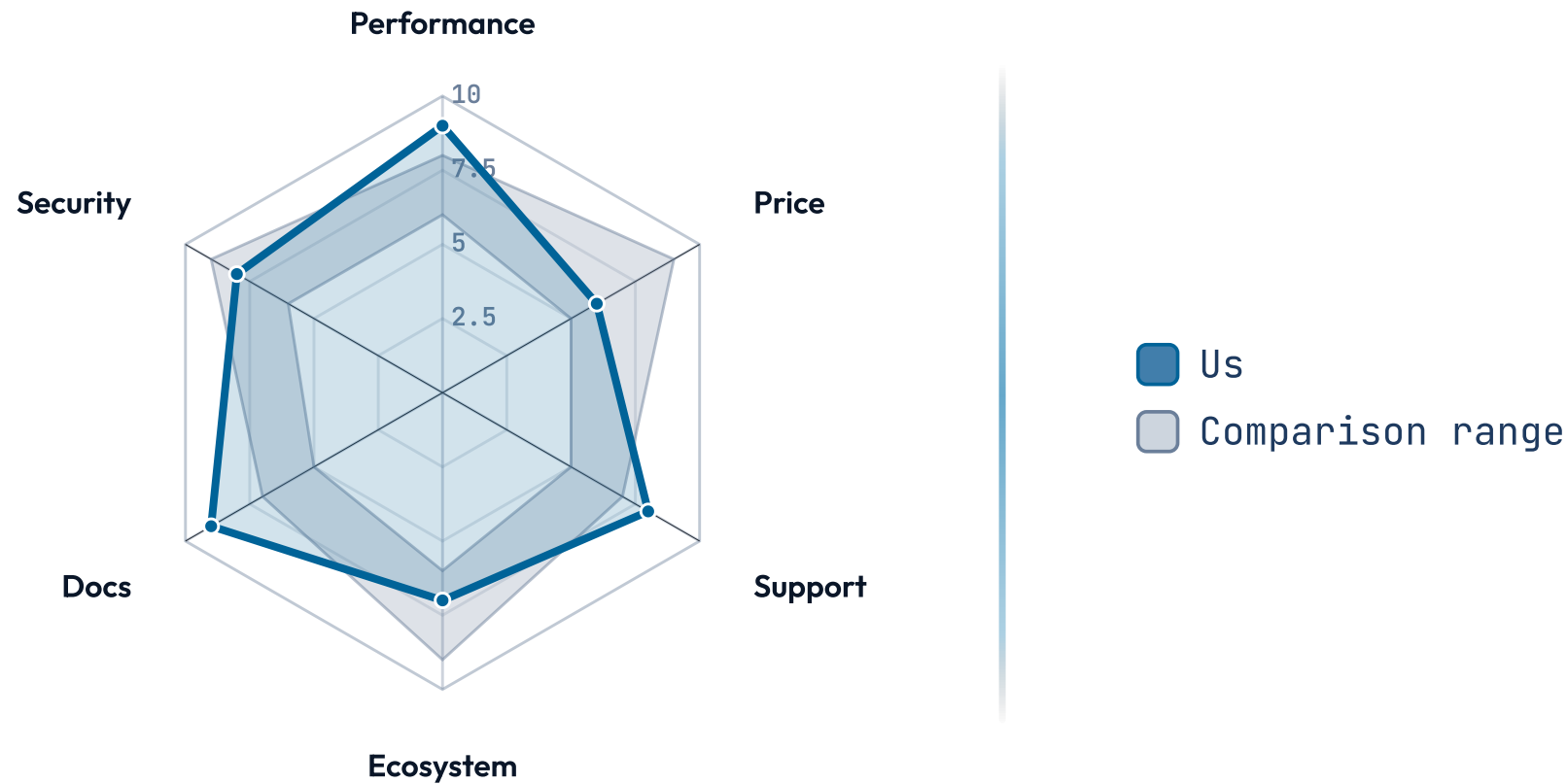
SCALE · 0-10

What moved over the half, and which way.



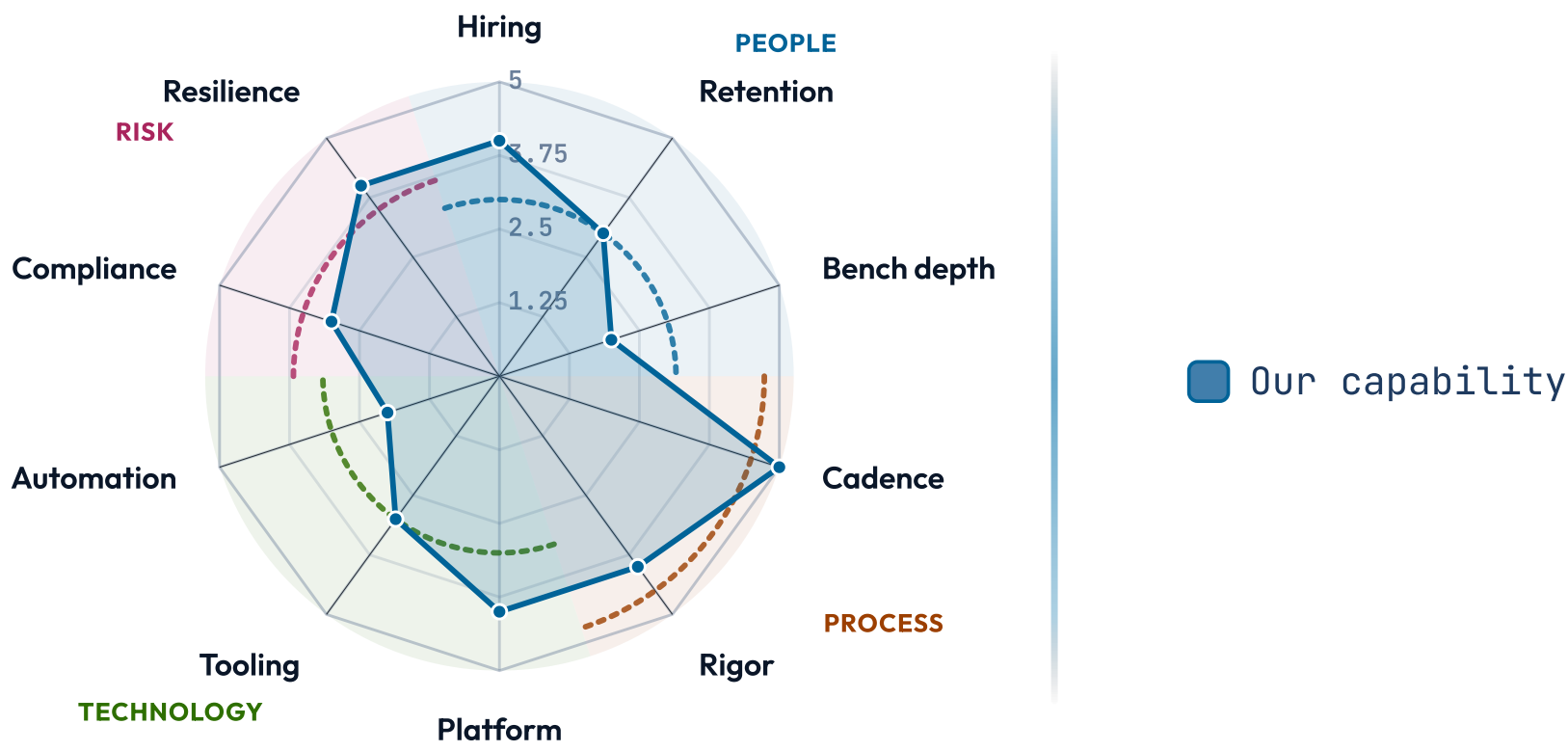
SCALE · 0-10

Are we inside the pack, or outside it.



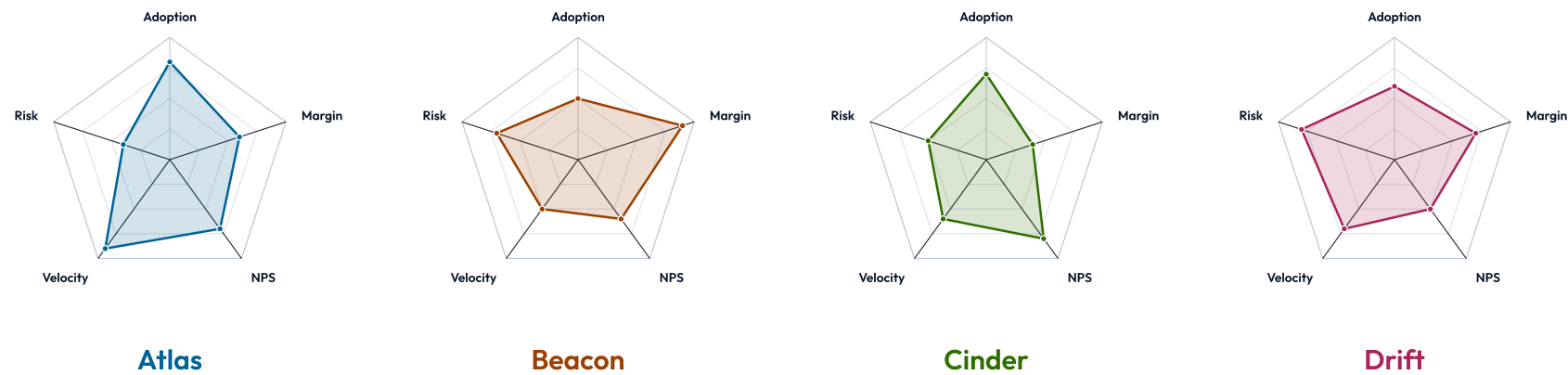
SCALE · 0-5

Our capability profile, read by theme.



SCALE · 0-10

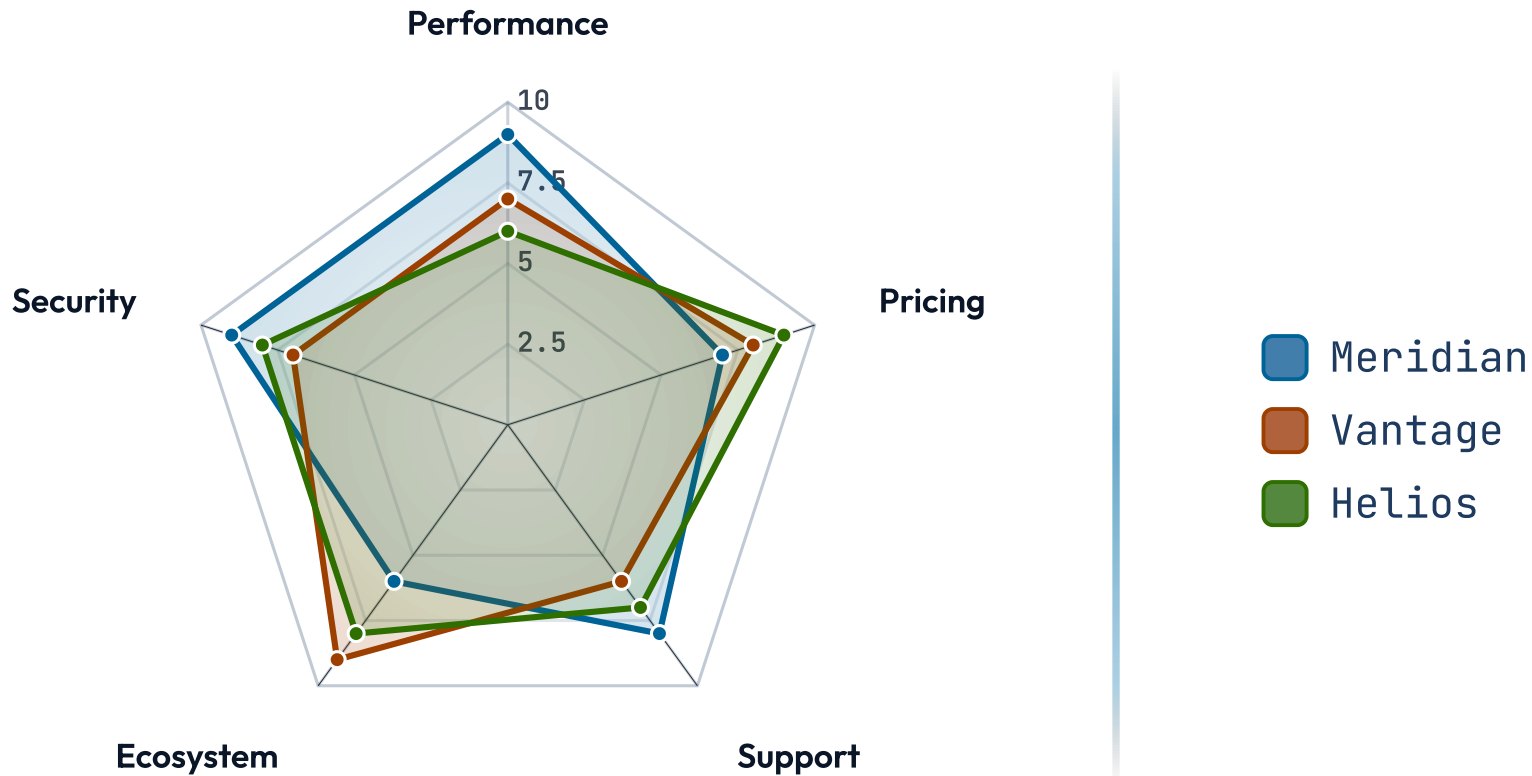
Four product lines, the same five criteria.



SCALE · 0-10

The same comparison, fills dropped.



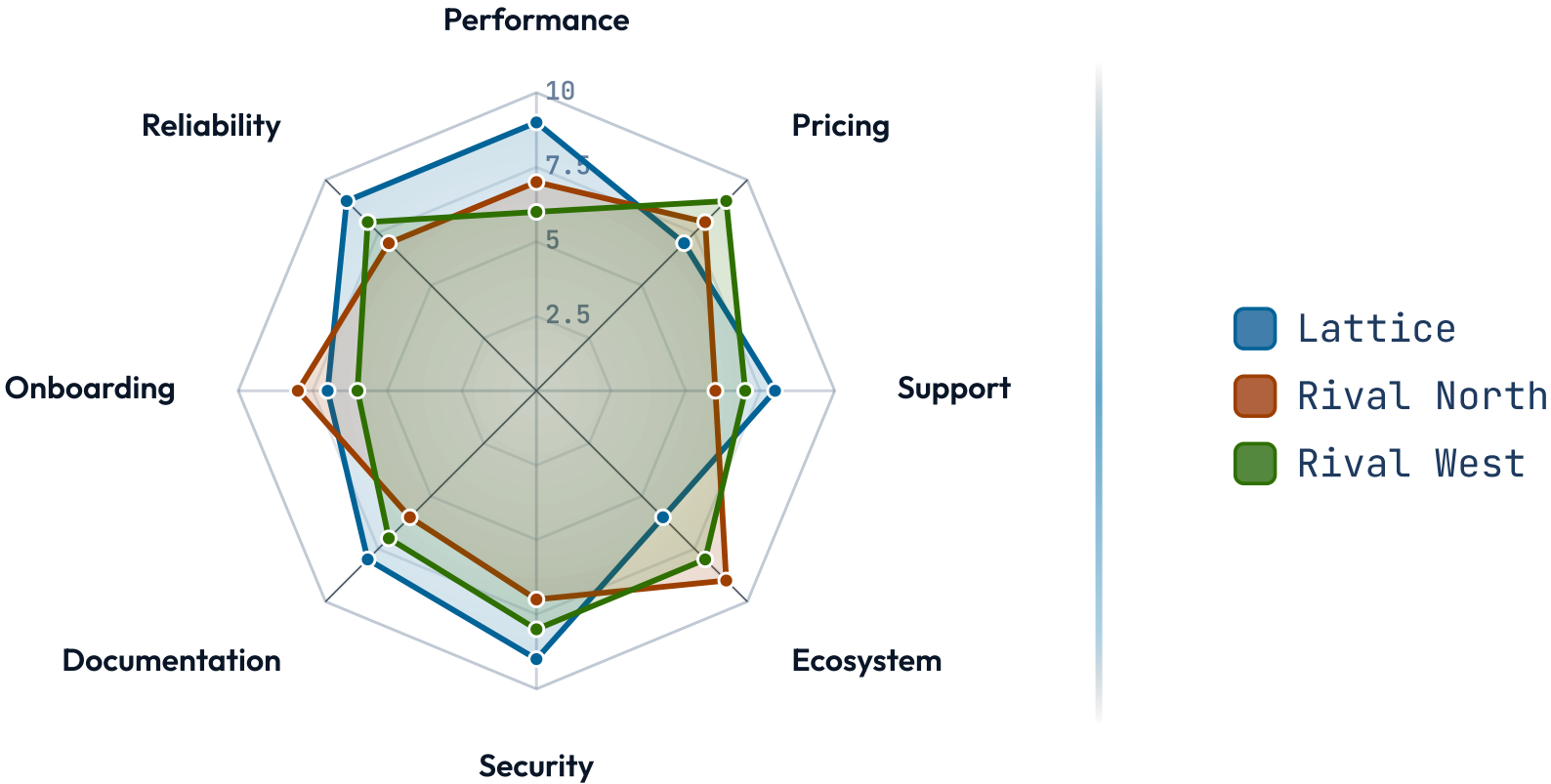


How we stack up across the buying criteria.

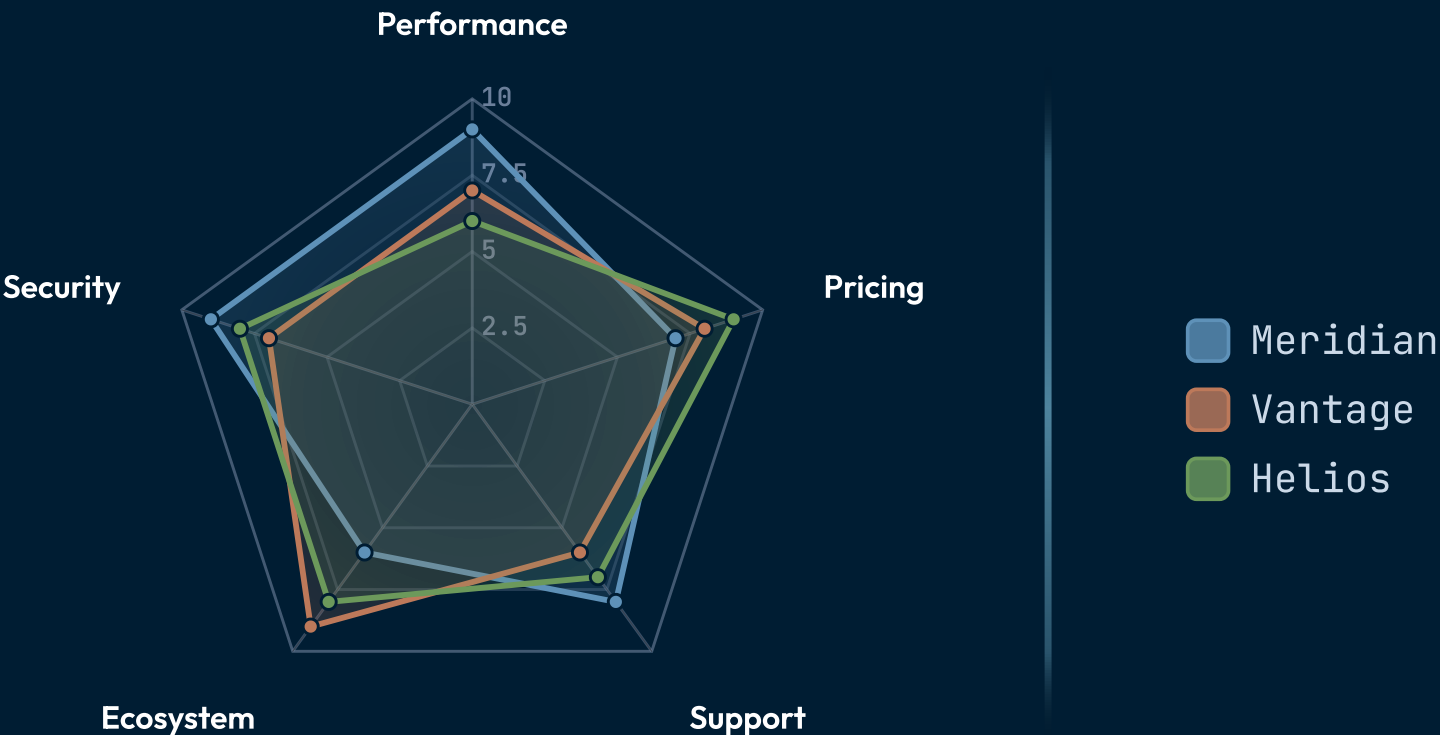
Meridian leads on performance and support; Helios is the value pick across pricing and ecosystem.

SCALE · 0-10

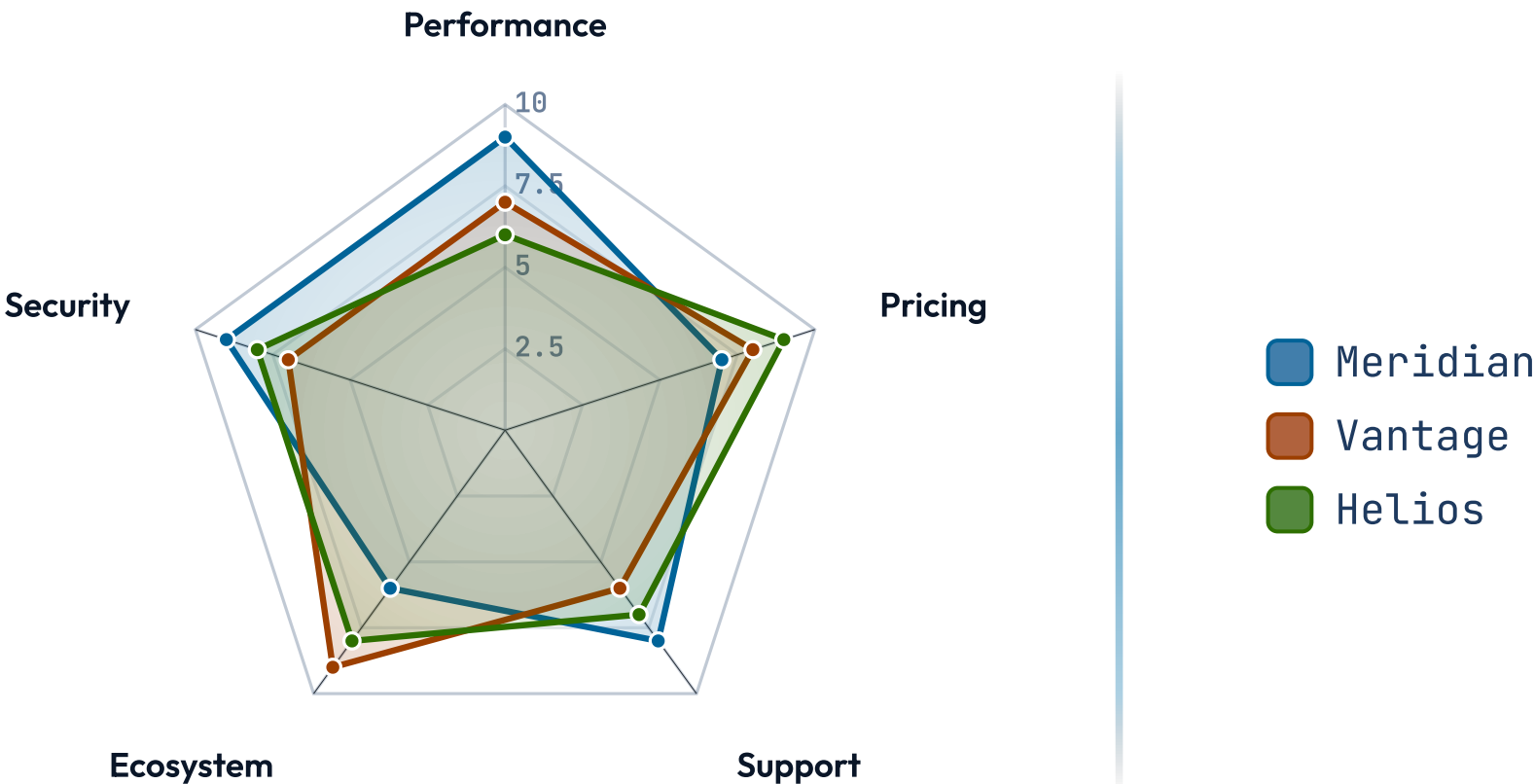
Stress test — eight criteria, three vendors.



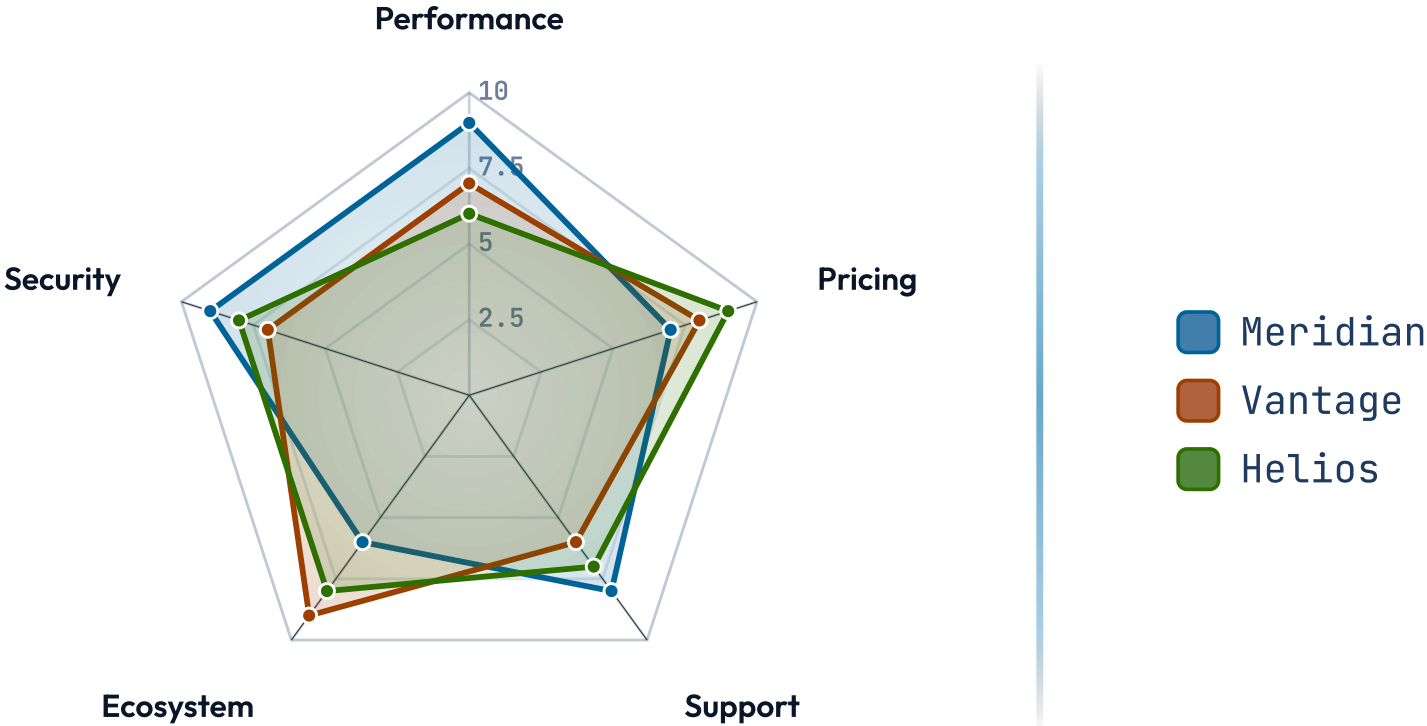
How we stack up across the buying criteria.



How we stack up across the buying criteria.



How we stack up across the buying criteria.



When NOT to reach for radar.

More than four series. Five overlapping polygons become a tangle of edges. Trim to the two or three options the audience is actually choosing between; the rest belong in an appendix table.

Three or fewer axes. Three axes makes a triangle — barely a shape. Below four criteria, the spider collapses and the slide should be a `cards-grid` or `verdict-grid` instead.

Mixed scales across axes. If one axis is 0–10 and another is 0–10,000, the larger axis dominates the polygon and the comparison is misleading. Normalise everything to a shared scale first.

RELATED COMPONENTS

See also.

`quadrant` — two axes are enough — the other six dimensions drop out

`verdict-grid` — the criteria are categorical (pass/fail), not graded

`kpi` — the comparison is one option's metrics, not multi-option

`compare-table` — a precise tabular comparison reads better than a shape

`piechart` — the question is part-to-whole, not multi-criterion