

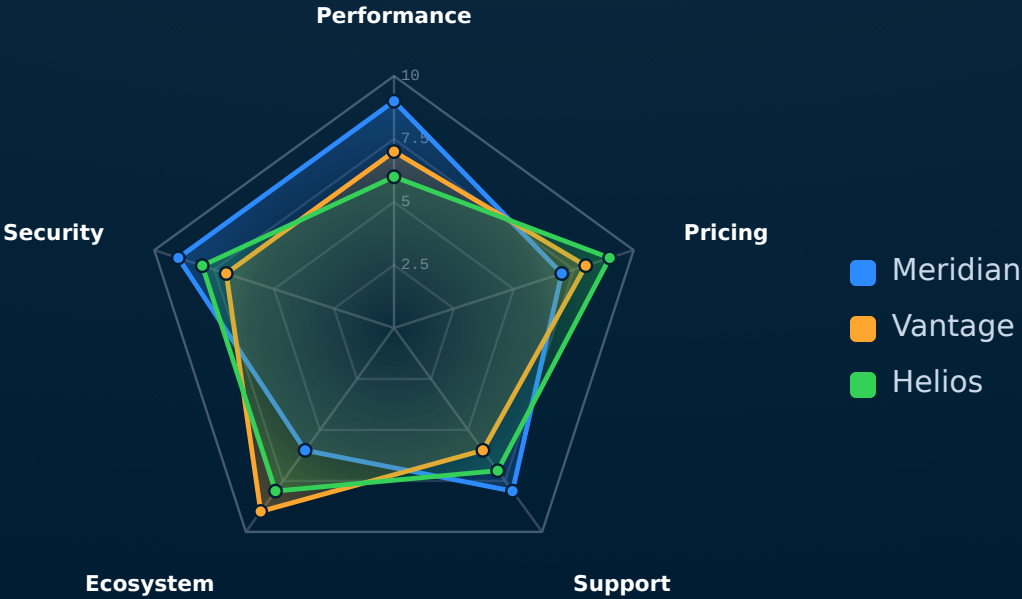
EVIDENCE · SCATTER · SERIES

# radar

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

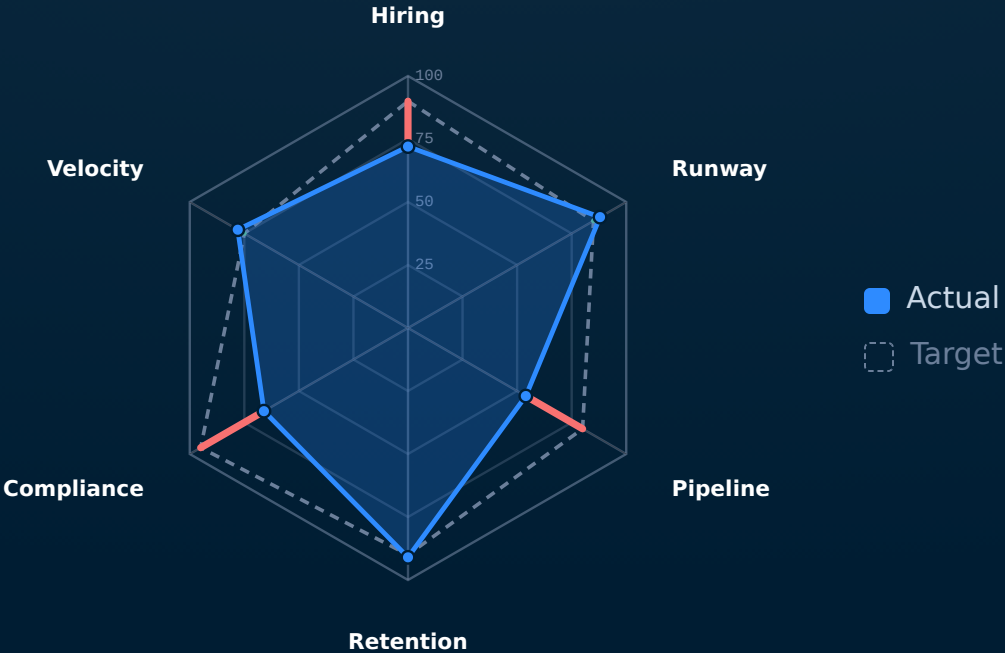
SCALE · 0-10

# How we stack up across the buying criteria.



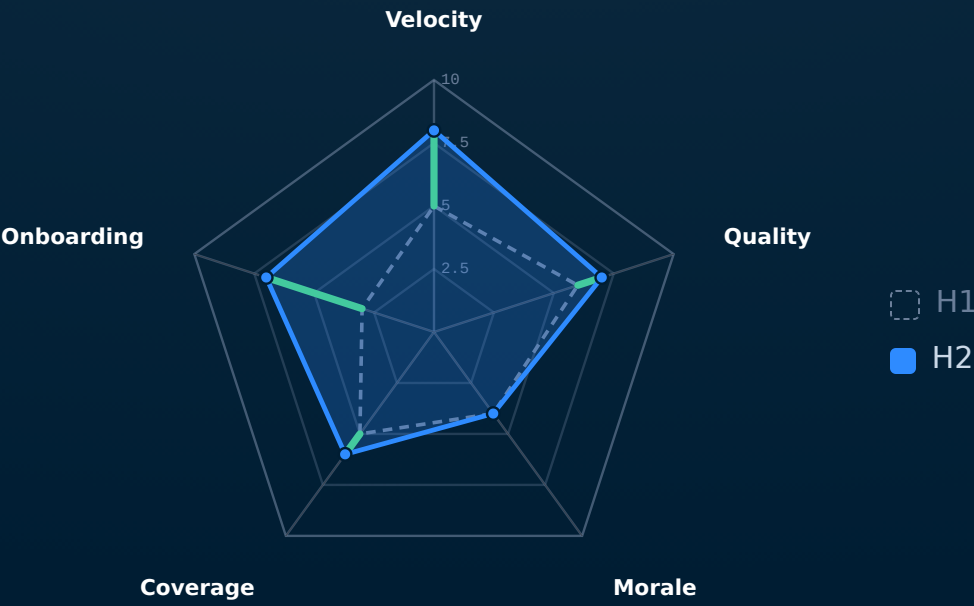
SCALE · 0-100

# Where we are against the quarter plan.



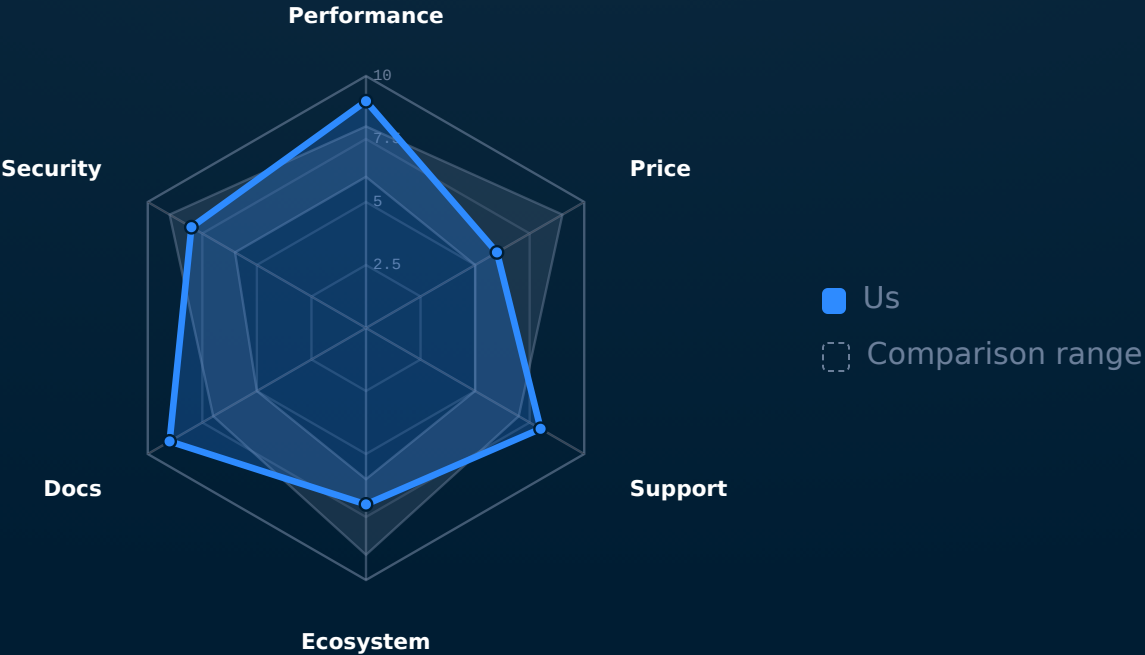
SCALE · 0-10

# What moved over the half, and which way.



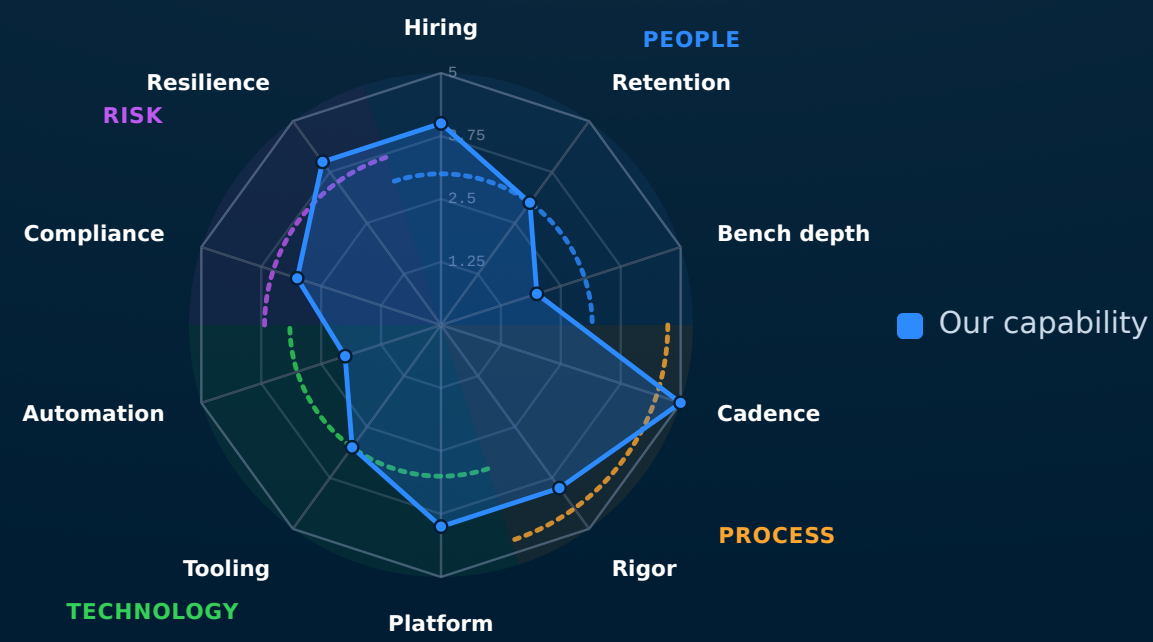
SCALE · 0-10

# Are we inside the pack, or outside it.

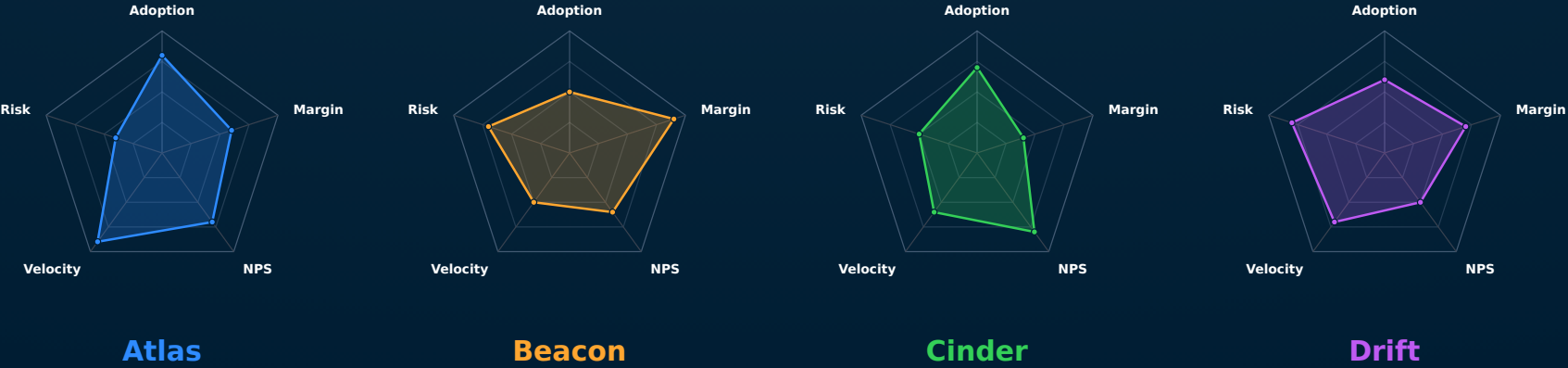


SCALE · 0-5

# Our capability profile, read by theme.

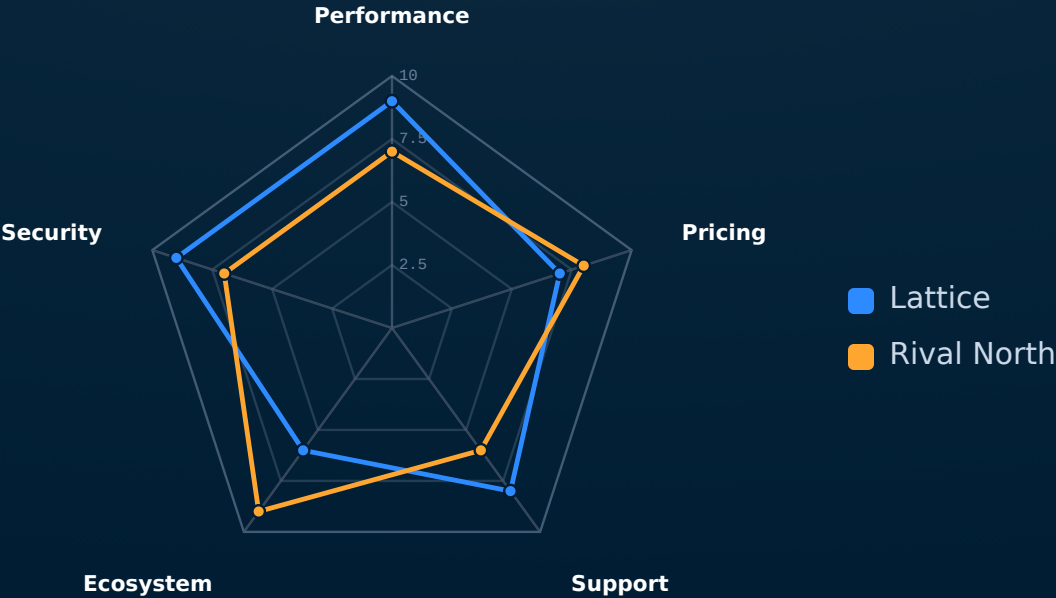


# Four product lines, the same five criteria.



SCALE · 0-10

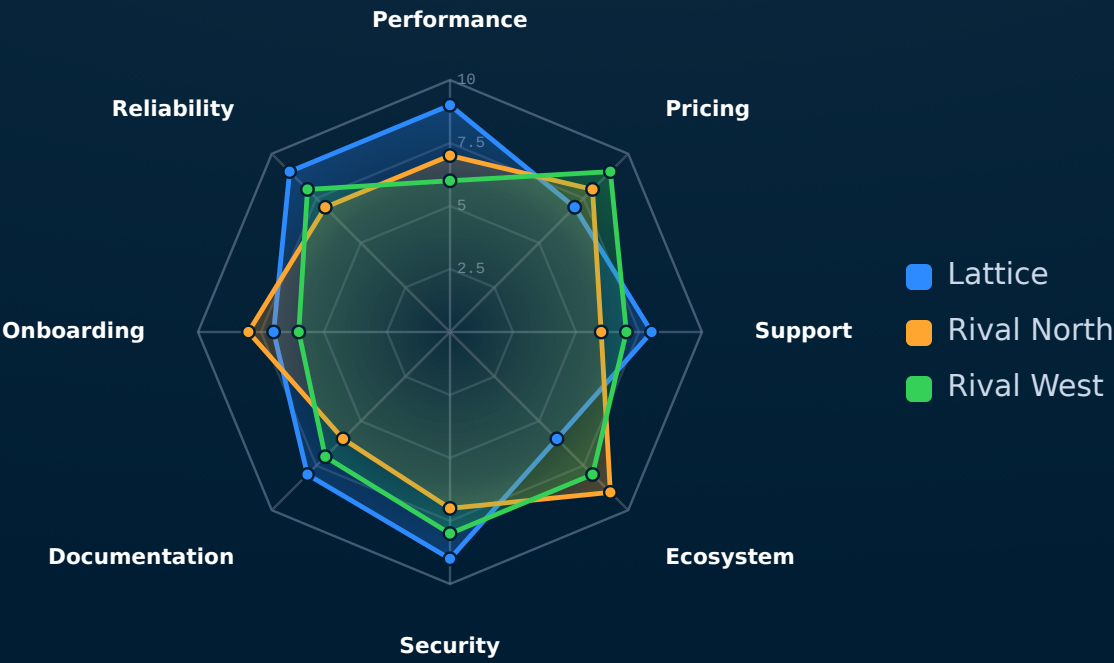
# The same comparison, fills dropped.





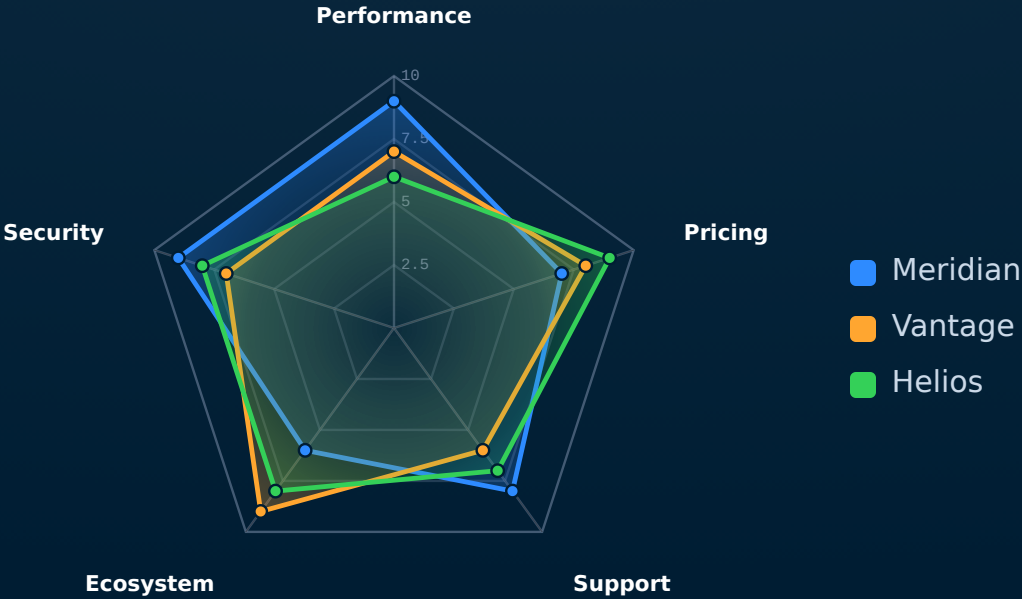
SCALE · 0-10

# Stress test — eight criteria, three vendors.

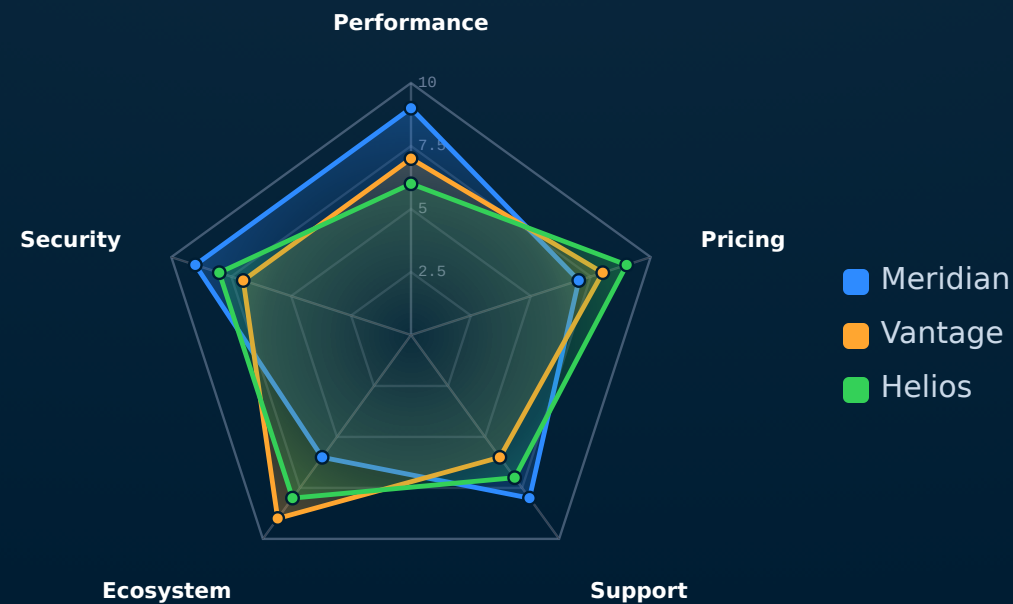


SCALE · 0-10

# How we stack up across the buying criteria.

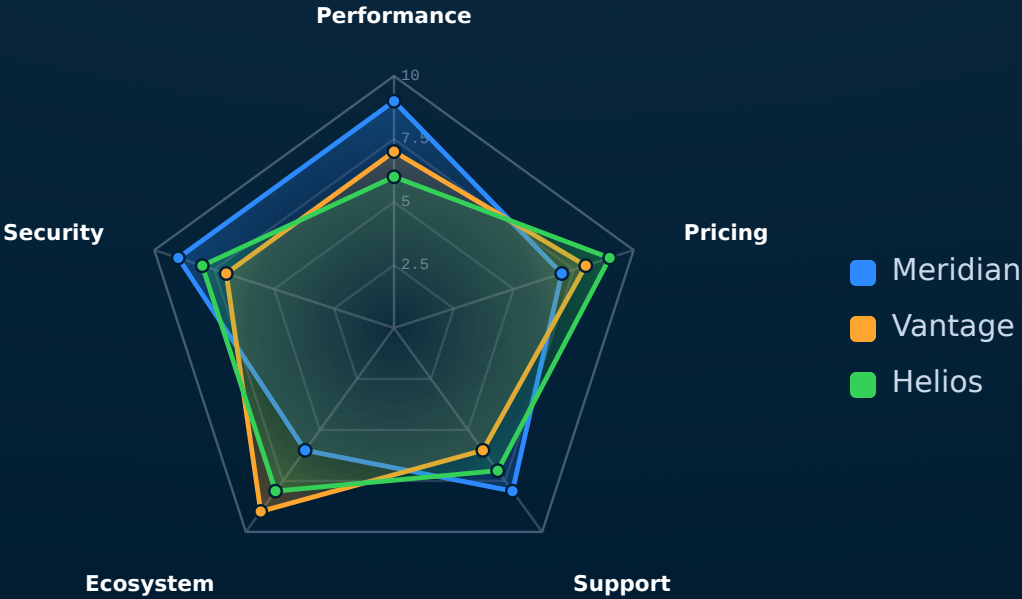


# How we stack up across the buying criteria.



SCALE · 0-10

# 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.

# See also.

## *RELATED COMPONENTS*

`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