

FUNNEL • RADAR • QUADRANT • GANTT

# Labels that wrap. Charts that build.

Every chart the family treats as a diagram is now fully SVG — geometry **and** labels — with every visible element addressable by chart motion. Labels break to `<tspan>` lines in viewBox units, so they wrap instead of running off the frame and stay crisp from a laptop screen to an 8K wall.

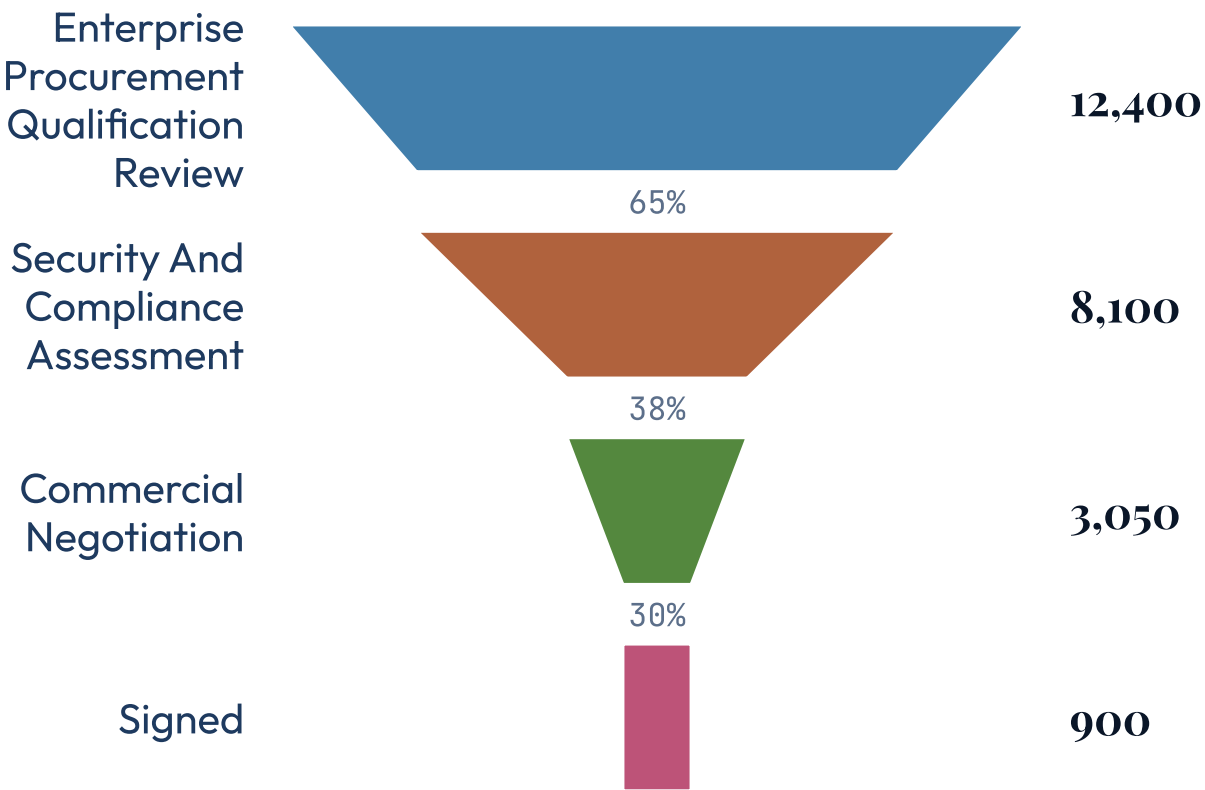
# Native SVG text does not wrap.

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That one fact caused two different failures. A long label ran straight off its viewBox — the funnel clipped a stage name at the frame edge, and the radar's left rim label painted to  $x = -96$  in a 0...595 box. And two labels on nearby marks printed straight through each other, because *width* was never the problem there — *placement* was.

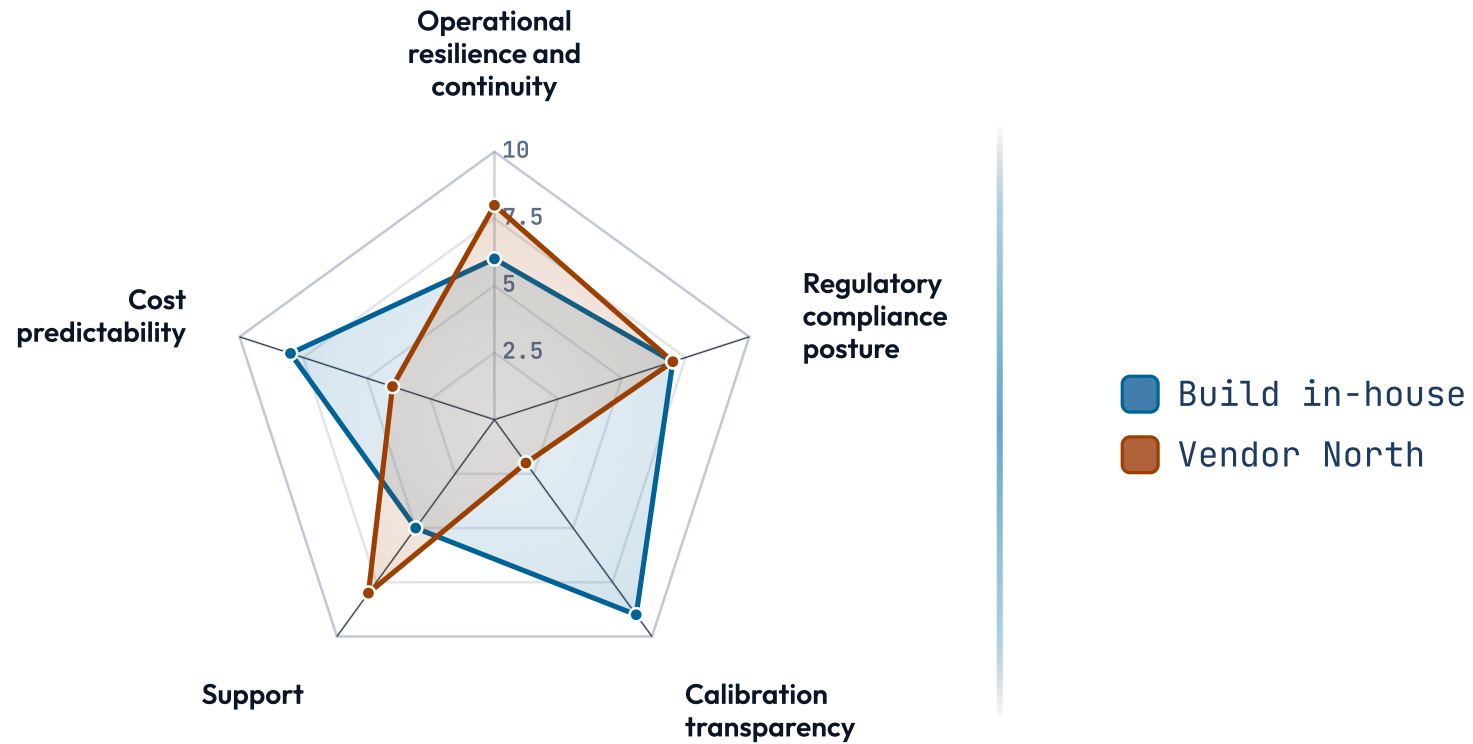
# Long stage names wrap instead of clipping.

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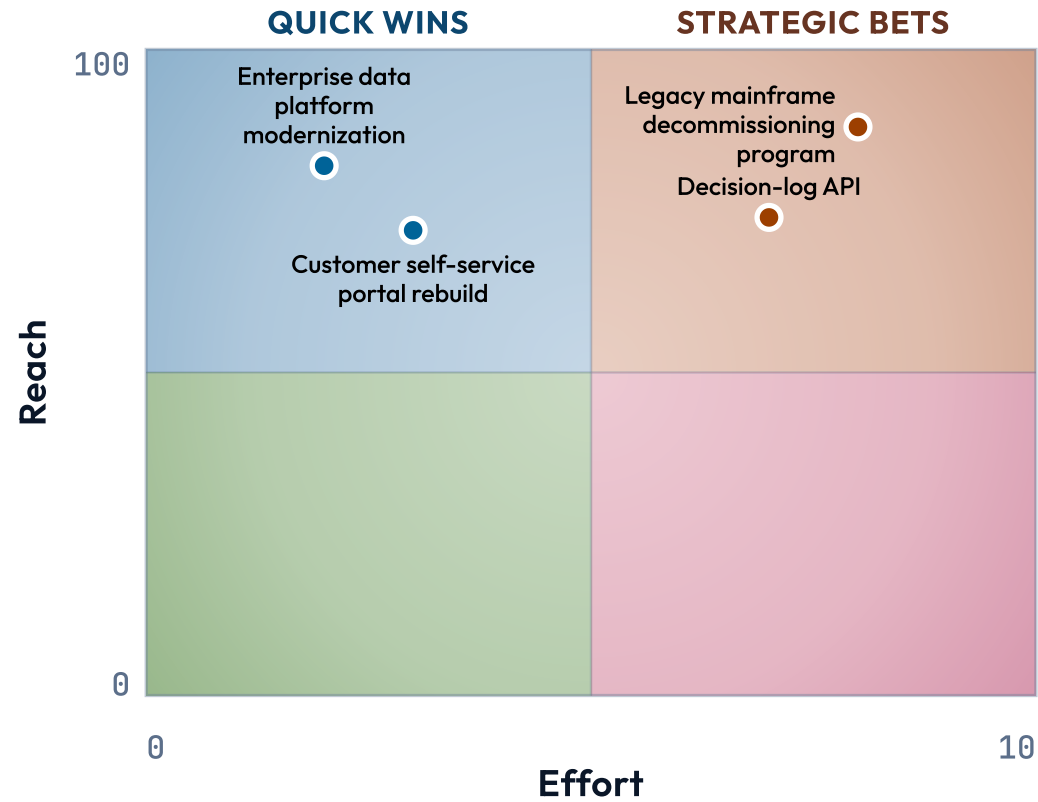
SCALE • 0-10

# Rim labels wrap, and the shape finally animates.



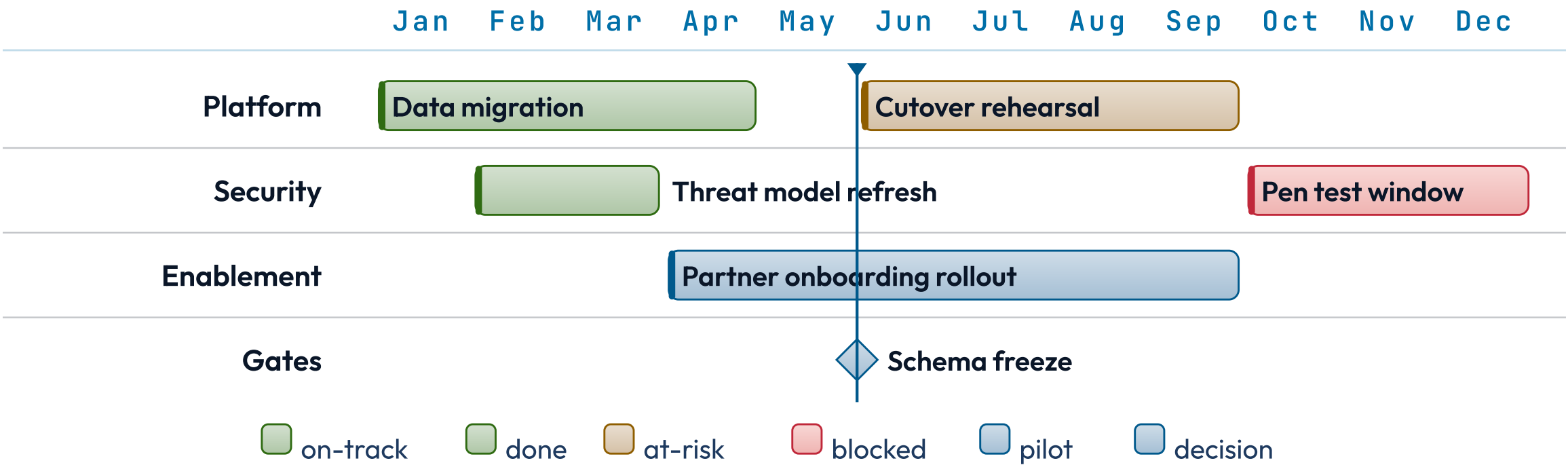
EFFORT 0-10 → REACH 0-100

# Crowded item names are placed apart, not on top of each other.

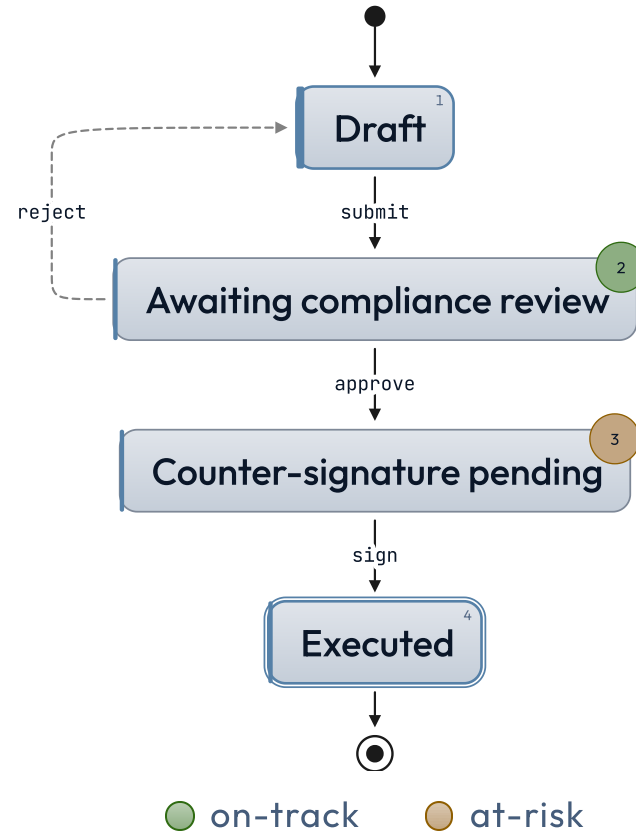


Jan..Dec today Jun

# The gantt is one SVG, so motion can build it.



# States are painted from measured boxes, never guessed widths.



# Why not `foreignObject`.

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It wraps natively, so it looks like the obvious answer. It is not "fully SVG", it is unreliable in the Chromium→PDF export path — and, decisively, a `foreignObject` label is an HTML `<div>`. Chart motion grants the label role to `<text>` nodes, so such a label would be invisible to the very system this work exists to serve.



# Measured in viewBox units, baked at build time.

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Widths, font sizes and line heights are all expressed in the chart's own coordinate space, never device pixels — so the same vector at 1280×720 and at 8K is one shape scaled, and text keeps its proportion and stays sharp. The breaks are computed once, when the chart transform runs, so the exported bytes are deterministic and the preview cannot drift from the PDF.