

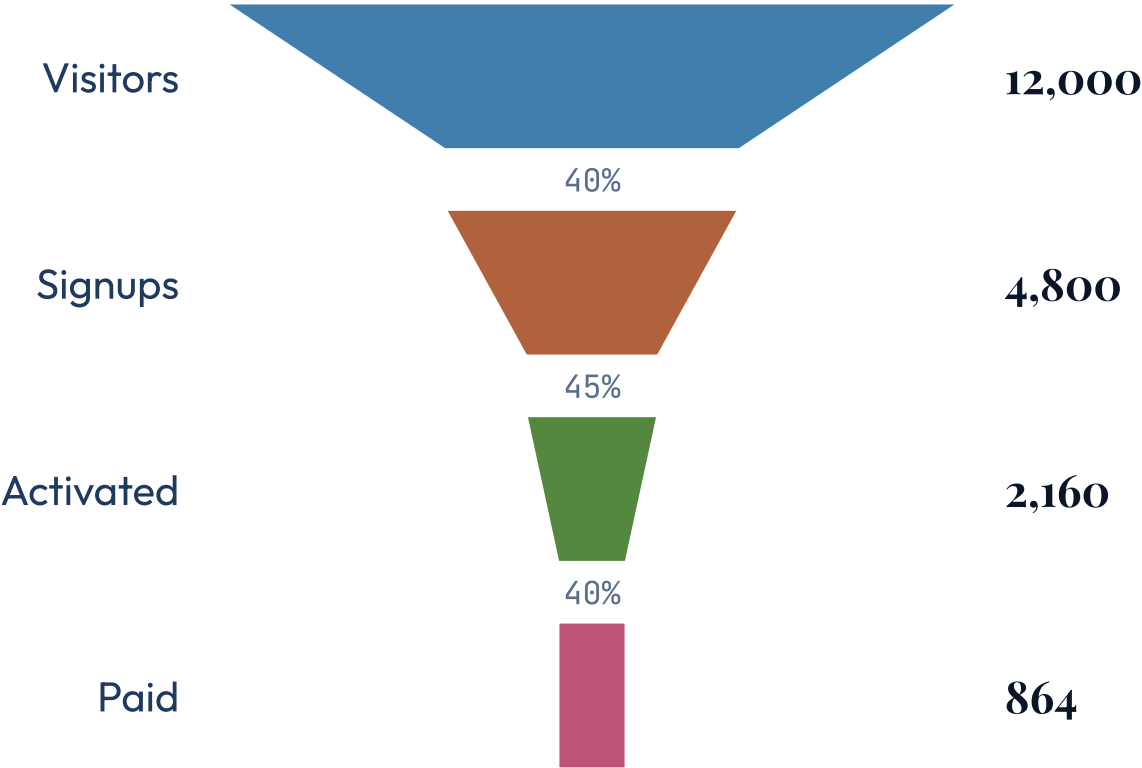
ANIMA · IN-PLACE CHART MOTION · A DECK & SLIDE SETTING

Animate the chart you already drew.

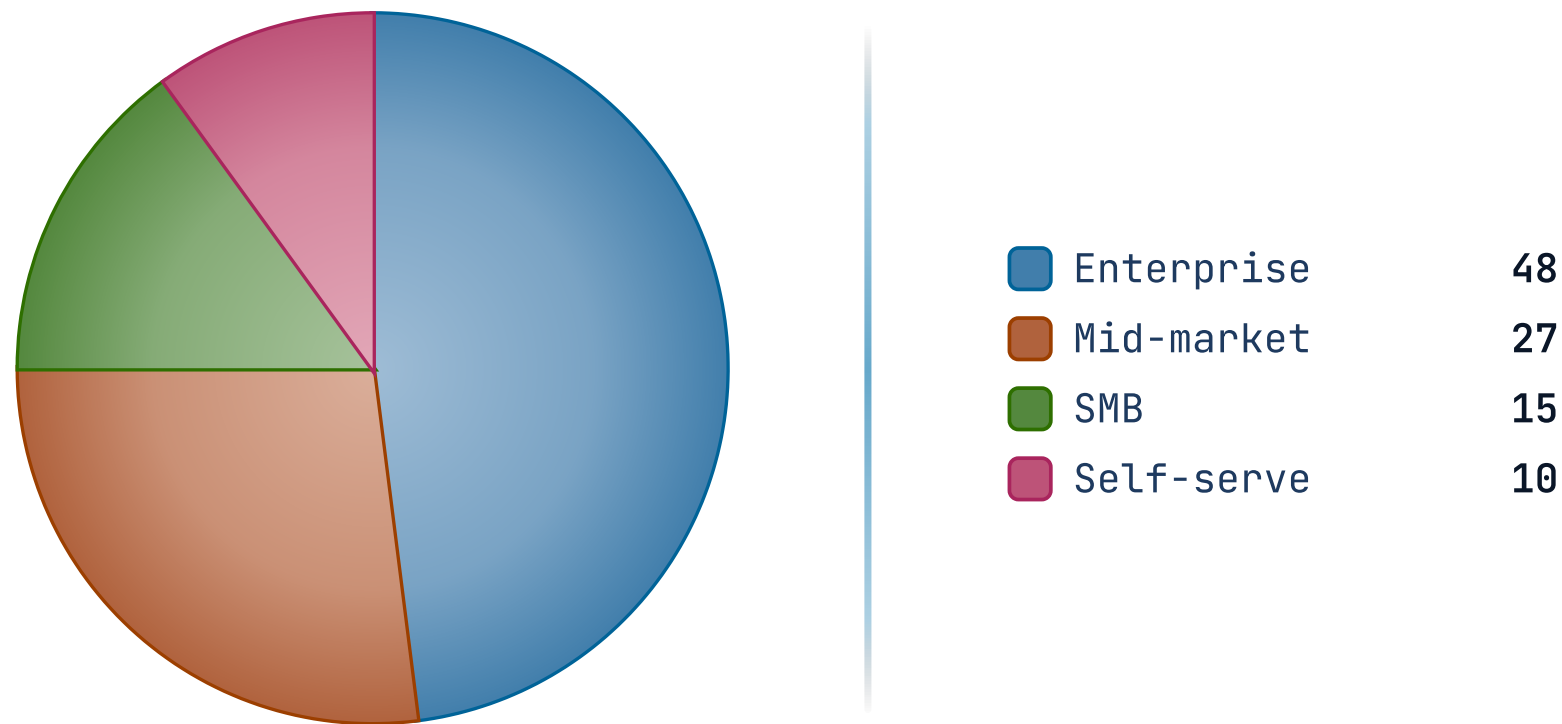
Set `motion:` once in the front matter — or pick it in **Deck Settings → Motion** — and every rendered chart comes to life on the live Studio, Playground, and Present surfaces. No AI in the loop; the motion is derived from the chart's own marks. The exported PDF is byte-identical — it shows the finished chart still.

One setting. Deck-wide,
with a per-slide override.

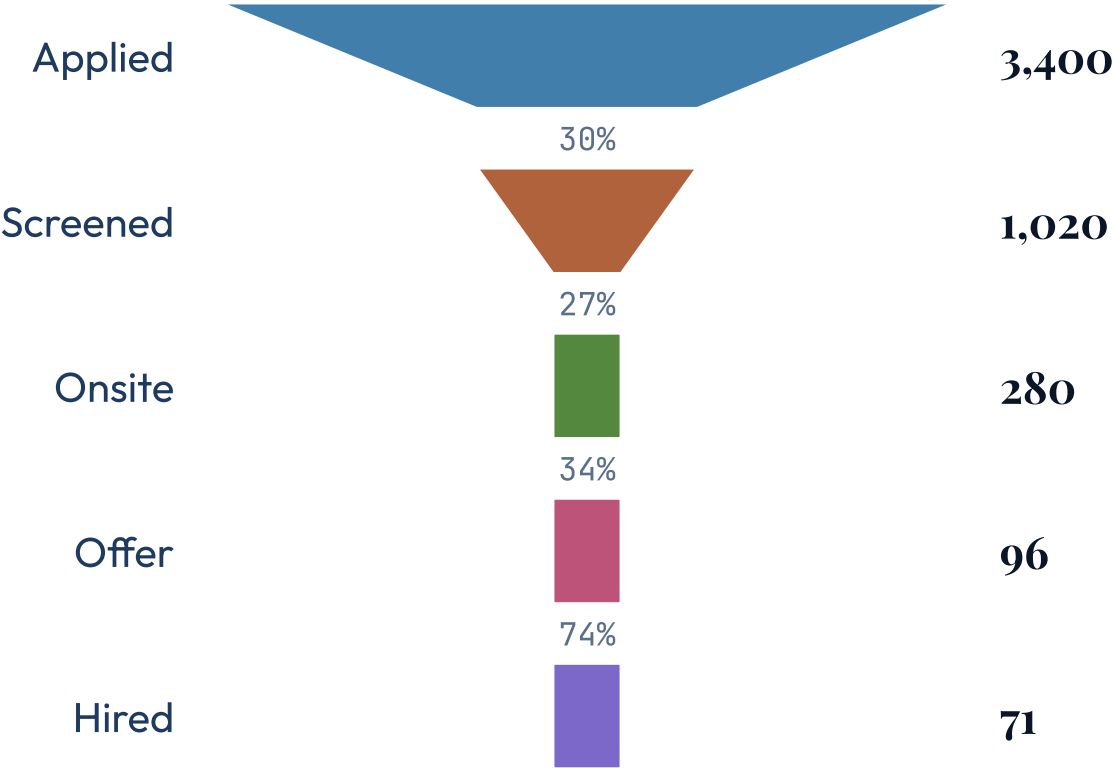
Build — marks arrive in reading order.



Together — the whole chart fades in at once.



Rise — marks slide up into place.



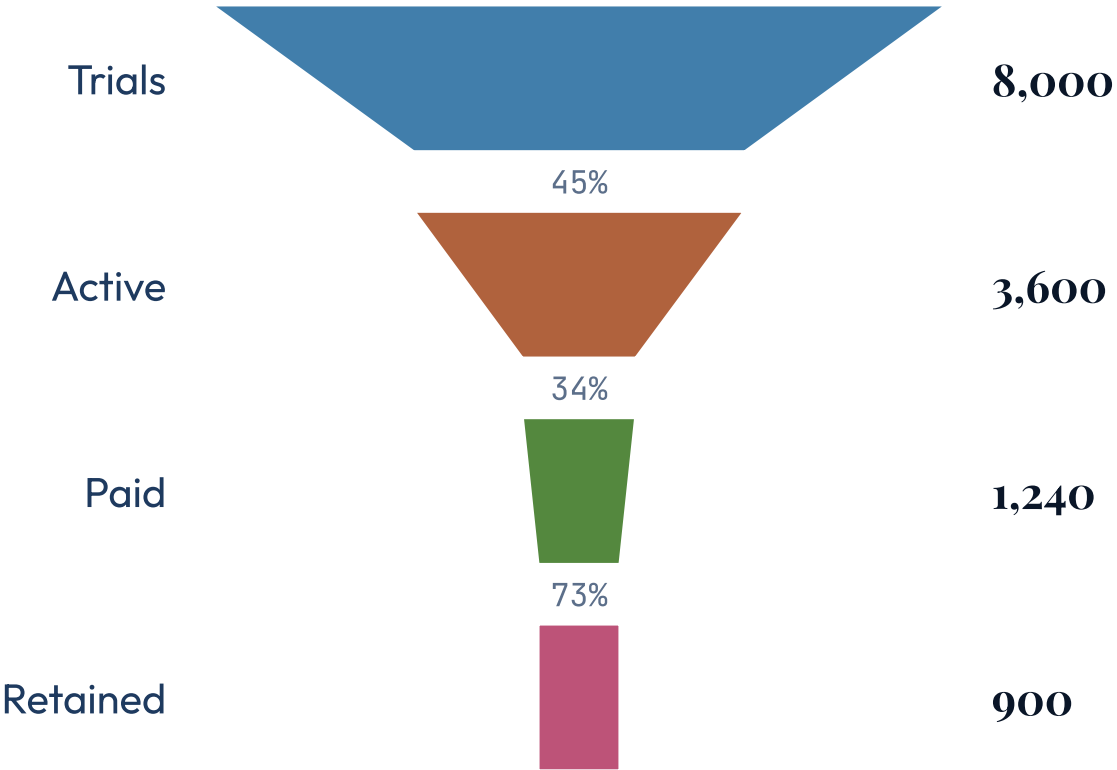
Set it once; override anywhere.

Set `motion:` in the front matter (or **Deck Settings → Motion**) and every chart slide follows it. A slide overrides with a `motion-*` class (**Slide Settings → Motion**)

— `motion-off` pins one slide static.

- **Preview-only.** Motion plays on the live surfaces; every export shows the finished still. A deck without `motion:` is unchanged.
- **Plays once, on enter.** Motion runs a single time when the slide is shown — no replay control, no loop. It honors the viewer's reduced-motion setting and pauses off-screen.

The same funnel, opted OUT — static everywhere.



What makes it authoritative, not guesswork.

- **The renderer declares the role.** Each mark carries a native `data-anima-role` — `bar`, `sector`, `label` — so Anima choreographs by the *role* the chart states, not by inferring from a class name.
- **The ingest owns the ids.** The renderer emits no per-mark id (a fixed one wouldn't be unique across two charts); Anima mints the addressable ids when it reads the chart at view time.
- **One host, two sources.** An in-place chart runs through the exact same player as a baked Anima scene — one animation lifecycle, not a fork.