

A FIXED 16:9 DECK, OPENED ON A PHONE — REFLOWED TO PORTRAIT, ONE SLIDE PER SCREEN. SAME DECK, NO
RE-AUTHORING.

VIEWER · RESPONSIVE READING

Read it on your phone.

The deck stays fixed. The reading goes fluid.

A deck is authored once at a fixed shape

The PDF and the canonical export are untouched — fluid-box never changes an exported byte.

The viewer unbolts the box from that shape

Each slide sizes to the viewport instead of the authored 16:9, so a phone makes it portrait.

The existing runtime does the rest

It re-derives orientation from the measured box and every component reflows to its tall layout for free.

IMPACT · PILOT RESULTS

Six months of results across four product teams.

In landscape these sit in a row; on a phone they stack into a single column.



Revenue ahead of plan; margin and cash both expanded.

\$2.4B

Total revenue

TARGET \$2.2B · +9% ON PLAN

42%

Gross margin

+2PP QOQ ON PLAN

\$1.1B

Cash & equivalents

+\$180M QOQ ON PLAN

+18%

YoY revenue growth

VS 14% PRIOR YEAR AHEAD

One flag, one toggle.

Export a fluid viewer `lattice-emulator deck.md out.pdf --fluid` writes `out.html` as the viewer; the PDF is unchanged.

It is opt-in, off by default The viewer opens fluid on a phone and as the authored deck on a laptop; a pill toggles between them.

Reflow is wired; density is next A slide that overpacks a phone screen can still overflow — autofit and re-pagination are the sequenced follow-ups.

RELATED

Same deck. A reading that fits the screen.

`--fluid` — emit the opt-in viewer from any deck

`kpi` / `stats` — figure rows that reflow box-locally

The design — `engineering/decisions/2026-06-21-
fluid-box-viewer-design.md`