

POLISH & DEPTH PLAN · COMPANION TO THE DEVELOPMENT, UI
REDESIGN, APP FEEL, AND NEWS & CONTROL PLANS

The Second Edition

The corrections first: session-true dating enforced at the publish boundary, production verified with a standing instrument instead of a vibe. Then the masthead earned: the real logo everywhere identity lives, a desktop that composes on a 16-inch screen even on a thin night, a phone that never spills, an editorial voice with earned emphasis, and story and ticker pages deep enough to be worth opening — under every honesty rule the product was founded on. Written to be executed unattended, end to end.

“Right first, then rich. A beautiful page showing a wrong day is worse than a plain one showing the right day.”

— the organizing rule

A newspaper's second edition does two things, in a fixed order: it corrects the record, and then it earns its masthead. This plan is both. First the corrections: the Desk told the truth about a lie — four honest formatters faithfully rendered a pipeline run that should never have stamped a Saturday — and the paper's own instruments must now make that class of error impossible and self-evident. Then the masthead: the paper gets its real name on the door (the logo, everywhere an app carries identity), a desktop composition that reads as designed rather than stacked, a phone that never spills, an editorial voice with weight and emphasis where information earns it, and — the heart of the commission — story pages and ticker pages deep enough to be worth opening. The organizing rule for every part: right first, then rich. A beautiful page showing a wrong day is worse than a plain one showing the right day.

Executor: Claude Opus 4.8, unattended, same working rules as DEVELOPMENT-PLAN.md (TDD per its §6.2, plain-English code and docs, session ritual, DECISIONS/LESSONS logging, phase gates, ONE PHASE PER SESSION per CLAUDE.md).

THE AUTONOMY CONTRACT (binding; restates the user's standing directive of 2026-07-11 so this plan is self-contained). The user is not watching and will not answer mid-build. Run PD0 → PD10 to completion, in order, without a single pause for permission:

- **Never ask. Never check in. Never wait.** Do not present options, do not end a reply with "shall I continue?" — after a completed step, the next action IS the next step. A phase gate passing is not a checkpoint to report and wait at; tag it, and the NEXT session rolls into the next phase (one phase per session is the standing rhythm; within a phase, no pauses).
- **Anything that would have been a question goes to QUESTIONS-FOR-BISHANT.md** — marked [NEED], [VETO?], or [FYI] as the existing file does — then make the most reasonable assumption, mark whatever is built on it (code comment + DECISIONS.md + PROGRESS.md), and keep going. The one pre-logged decision in Part 0 proceeds on its stated default if the user has not answered it by the time PD1 needs it.
- **The only stop is a genuine, unworkarounable blocker.** Part 0.3's provisioning list has a fixture-backed or fallback path for everything, including the logo file itself. A failing gate is not a stop — diagnose, fix, re-run. A time-gated item (tonight's scheduled run, a baselines dispatch) is not a stop — dispatch it, poll it (`gh run watch`), and do parallelizable work while it runs.
- **Sessions are resumable, not restartable.** Every session: the CLAUDE.md ritual first (pull → constitution → PROGRESS → LESSONS → DECISIONS diff for user vetoes → both test suites), resume from the position PROGRESS.md records, and before context runs out mid-phase, write the exact resumable state to PROGRESS.md and push.
- **Done means done:** `pd-final` tagged with its CI green, every evidence file printed into `docs/pd-evidence/`, the Part 12 docs sync executed, and a closing PROGRESS.md entry written for the user to read — not a message asking them to look.

When this plan starts. After NEWS-AND-CONTROL-PLAN.md is complete: **PD0 begins only after `nc-final` is tagged with green CI.** If the session ritual finds the news build unfinished (N7 was open when this was authored), finishing it under its own plan comes first — the two plans are sequential, never interleaved. Every phase here opens by re-verifying the piece of the tree it is about to change.

Authority order for this work: honesty rules (UI-REDESIGN-PLAN.md Part 2 P1–P14 + APP-FEEL-PLAN.md Part 2 M-rulings + NEWS-AND-CONTROL-PLAN.md Part 2 C-rulings + this plan's Part 2 E-rulings) > this plan on **session-dating, brand, detail depth, sheets, and the two layout defects** > NEWS-AND-CONTROL-PLAN.md on **news/macro/control mechanics** > APP-FEEL-PLAN.md on **containers, navigation, performance patterns** > UI-REDESIGN-PLAN.md on **look** (tokens, type, color, material, motion) > DEVELOPMENT-PLAN.md > judgment. This plan makes three deliberate, user-commissioned amendments to earlier plans (each argued where it lands, each logged as structural in DECISIONS.md): the macro shelves on the phone become grids (amends APP-FEEL §4.1's shelf choice — Part 7), the Desk's ≥lg reading order becomes main-column-then-rail (amends the "DOM order = ritual

order at every width" clause — Part 6), and drift rule 20's imagery single-door gains a second sanctioned door for the brand mark (Part 5). Where anything in this plan seems to collide with an honesty rule, the honesty rule wins and the collision gets logged.

Evidence. Part 1 is built from: the user's production screenshot of 2026-07-13 10:09am ET (iPhone, the Desk); the GitHub Actions run ledger for 2026-07-10 → 2026-07-13 (queried live while authoring); the `cal(1)` calendar for July 2026; a four-way code census of the working tree taken the same evening (dates/session derivation, layout mechanics, news/data model, brand/guards inventory — each finding cites its file); QUESTIONS-FOR-BISHANT.md's Q-N6-1 and Q-N6-2 (the builder's own record of the Saturday defect); and the N6 evidence table. Nothing in Part 1 is inferred from vibes; where a claim could not be verified it says so and PD0/PD1 re-verify before relying on it.

Adversarial pass: Part 14. This plan was attacked along the commission's six lenses (honesty broken by richness, honesty broken by "insight" copy, executor stalls, stretched-not-designed desktops, mobile regressions, missed brand assets, unmeasured claims) before delivery; fixes are integrated inline and Part 14 records the attacks and where each landed.

Decisions I need from you: ONE (plus the decided table and one provisioning item)

The commissioning instruction: decide local choices, collect global ones here, and pause. After working the plan to the bottom, exactly one choice needs your hand — it deletes production rows, which the N6 builder explicitly declined to do on its own judgment (Q-N6-1), and I will not overrule that instinct on your behalf. It has a stated default so the build never stalls. Everything else that came close is in 0.2: decided, logged, vetoable.

0.1 THE decision: delete the three Saturday-stamped production rows

Production still holds the poisoned edition: `pipeline_run`, `market_context`, and `scan_result` rows stamped `2026-07-11` — a Saturday, a day with no session (Part 1.2). From tonight's Monday run onward they are invisible to every *display* (the Desk serves the latest row), but they will sit inside any series that ever walks `market_context` or `scan_result` by date — breadth history, future base-rate work, the evidence tables. The N6 builder wrote the deletion SQL and parked it in QUESTIONS-FOR-BISHANT.md (Q-N6-1) rather than delete production data unprompted. This plan turns that question into a decision:

Option	What happens	Cost
A — delete (RECOMMENDED, and the default if unanswered)	PD1 runs Q-N6-1's exact SQL (against <code>market_context</code> , <code>scan_result</code> , <code>pipeline_run</code> for <code>run_date = '2026-07-11'</code>) after Monday's real edition has landed and been verified, and records before/after row counts in the evidence file. <code>signal_log</code> is untouchable by design (insert-only, trigger-guarded) and is deliberately not in the list.	Three rows of false history are gone. Nothing else changes — no display reads them once Monday's row exists.
B — keep, but fence	The rows stay; every future series that walks these tables by date must exclude non-session dates through the trading calendar (a filter the code should arguably grow anyway; E1 adds it at the write side).	False rows remain as a permanent trap for any future reader who forgets the fence.

Default: A. Rationale: the rows describe a session that never happened; the product's own constitution says a date may only claim a session that occurred (E1). The one honest ledger — `signal_log` — is explicitly preserved. Veto hook: answer here, a user line in DECISIONS.md, or editing Q-N6-1 in QUESTIONS-FOR-BISHANT.md; PD1 reads all three before executing.

0.2 The calls that came closest to needing you — decided, logged, vetoable

#	The call	What I chose	Why it did not need you	Veto hook
0.2.1	The phone's two macro swipe-shelves become fixed grids	The "MARKETS — 5 FIGURES, SWIPE" and "MONEY & MOOD — 4 FIGURES, SWIPE" shelves are replaced by static grids sized so every figure is visible at once (Part 7.1): risk gauges 2-up, index echoes 3-up, money stats 2×2. The <code>Shelf</code> primitive survives for filter-chip rows. This amends APP-FEEL §4.1's shelf choice for these two modules only.	Your commission asked exactly this question ("evaluate whether that horizontal scroll can be eliminated entirely... WITHOUT demoting any stat"). The shelf's own justification was "position is visibility"; a grid that shows ALL figures at once is strictly more visible than a shelf that hides two off-screen, and the arithmetic fits (Part 7.1). The overflow bug that made the shelves read as a spill is fixed at the component level regardless (Part 7.2).	DECISIONS.md (structural)
0.2.2	Desk ≥lg reading order: main column first, then rail	To fix the dead-gap defect at its root (row-track coupling, Part 1.4), the main column and rail must flow independently at ≥lg. The phone's ritual order stays EXACTLY as it is — 01 pulse, 02 brief, 03 calendar, 04 movers, 05 watchlist, 06 setups, 07/08, scorecard, sources. On desktop, reading/tab order becomes: main stations in ritual order (02, 04, 06, 07/08, scorecard), then the rail's reference matter (03 calendar, 05 watchlist).	The rail is reference matter by the app's own definition (APP-FEEL: "the rail exists to keep reference matter glanceable"). A broadsheet is read column-first; nobody reads a newspaper row-by-row across columns. The phone ritual — the ritual that matters, the evening read — is untouched. The alternative (keeping one shared grid) is the diagnosed cause of the hole.	DECISIONS.md (structural)
0.2.3	Deep insight is budgeted: top-8 clusters per night, cost printed at the gate	The structured multi-section insight (Part 9.3) is generated for the top 8 clusters by significance; every other cluster keeps the existing one-line <code>why_it_matters</code> . The nightly gate prints measured token usage and dollar cost; the cap is a constant. Estimated delta ≈ \$0.03–0.06/night on top of the current ~\$0.33 (measured at PD7's gate, not promised).	The commission orders depth; the cap merely prices it responsibly. Raising the cap later is a one-constant change plus a DECISIONS line.	DECISIONS.md (structural: cost)
0.2.4	PWA home-screen name stays "Desk"	<code>manifest.ts</code> <code>short_name</code> remains "Desk"; the full name stays "myStockMarket".	"myStockMarket" (13 chars) truncates or shrinks under a home-screen icon on iOS; "Desk" is the app's own name for its main room and reads cleanly under the new mark. The logo carries the brand; the label carries the room.	DECISIONS.md (local)
0.2.5	Social preview is ONE static brand card	<code>openGraph</code> / <code>twitter</code> metadata point at a single static 1200×630 brand card (logo + wordmark + tagline on the midnight field), served from the already-public <code>/icons/</code> prefix. No per-page OG images, no data in previews.	Every page is behind the login wall; a per-page OG image would either leak data to link unfurlers or render blank. One handsome, data-free card is the honest maximum. It also needs zero middleware changes.	DECISIONS.md (local)
0.2.6	Android monochrome icon keeps the M glyph	<code>icon-monochrome-96.png</code> keeps deriving from <code>mark-glyph.svg</code> (the white M), not from the photographic logo.	A themed/monochrome icon must be a flat silhouette; flattening a full-color raster logo produces mud. The logo's own dominant letterform IS an M — the glyph is consistent with it.	DECISIONS.md (local)

#	The call	What I chose	Why it did not need you	Veto hook
0.2.7	Detail overlays: sheet on phone, centered overlay on desktop, full page on deep link	Tapping a story or ticker from a list opens an in-place overlay (bottom sheet <md, centered L4 overlay ≥md) via Next.js intercepting routes; a direct URL load or refresh renders the same content as the full standalone page. Dismissal returns you exactly where you were (Part 11).	The commission specifies the phone sheet; the desktop overlay is the same "peek without losing your place" need answered with the house's existing L4 overlay material; the full page remains the canonical, shareable form.	DECISIONS.md (structural)
0.2.8	Overlay motion: opacity-only entrance; dismissal by scroll physics	Sheets/overlays that can contain money or probability visuals enter with a 200ms opacity fade (no translate, no scale) and dismiss via overscroll-past-top (scroll mechanics), scrim tap, Esc, the X button, or back. No transform ever animates above a <code>data-p2</code> node; the jsdom ancestor walk keeps enforcing it.	P2's ancestor rule is the constitution's sharpest tooth; an entrance slide with a StatFigure inside would break it. Scrolling already moves P2 visuals lawfully — dismissal-by-overscroll is scrolling. This extends the route-fade precedent, same reasoning, and it is enforced by the existing test.	DECISIONS.md (structural: honesty)
0.2.9	Richness adds ZERO new color meanings	The entire visual-richness program (Part 8) spends type, weight-where-loaded, structure, and the EXISTING semantic hues. No new hue acquires a meaning; catalyst types and sectors stay word-chips without color families.	"Color is scarce and always means something" survives only if the meanings stay countable. Nine catalyst-type hues would be confetti with a taxonomy. The richness the user asked for is editorial (emphasis, hierarchy, texture), not chromatic.	DECISIONS.md (structural: honesty)
0.2.10	favicon.ico becomes a real multi-size .ico via one new devDependency	<code>png-to-ico</code> (tiny, dev-only) joins sharp in the asset generator; <code>/favicon.ico</code> finally serves a real 16+32+48 container. Everything else stays sharp-generated PNG/WebP.	Sharp cannot write .ico; the path is already allowlisted and currently serves NOTHING (Part 1.7 — the file does not exist). A real .ico is the only correct fix for the one icon format browsers request by convention.	DECISIONS.md (local)

0.3 Provisioning (actions, not decisions — the build starts without them)

#	Provision	Where it goes	Needed by	Until it lands
PP-1	The logo file. Place <code>myLogo11.png</code> (the circular mark on transparency, ~1024×1024) at <code>assets/brand/logo-source.png</code> (repo root <code>assets/</code> — deliberately OUTSIDE <code>app/public/</code> , so the 1.3MB master never ships to a browser).	<code>assets/brand/logo-source.png</code>	PD2	PD2's first step checks the path; if absent it copies the file itself from <code>~/Desktop/myLogo11.png</code> (verified present on this machine, 2026-07-13) and logs the copy. If BOTH are absent, PD2 alone parks with a [NEED] in QUESTIONS and the build continues with PD3 — nothing else depends on the pixels.

That is the whole list. Every other secret this plan touches (AUTH_COOKIE_SECRET for the live smoke, ANTHROPIC_API_KEY for the insight stage, GOLDAPI_KEY for the board) already exists and is verified live per the N-build's records. The still-open P-2 (GitHub PAT for the control room's buttons) belongs to the news plan and blocks nothing here.

The diagnosis (evidence first)

Six defects were commissioned. Each gets the same treatment: what production actually shows, what the code actually does, the root cause with its file, what is ALREADY fixed (the N6 session found part of this first), what remains, and the test that would have caught it. One correction to the commission itself leads, because everything else in Part 1.2 depends on it.

1.1 The calendar truth: July 11, 2026 was a Saturday

The commission states: "Production reads 'Saturday, July 11, 2026' — but July 11, 2026 was a FRIDAY." The premise is wrong, and the plan must say so before building on it. `cal 7 2026`:

```

      July 2026
Su Mo Tu We Th Fr Sa
                1  2  3  4
 5  6  7  8  9 10 11
12 13 14 15 16 17 18

```

July 11, 2026 fell on a Saturday. (Cross-check: July 4, 2026 was a Saturday — which is why the market observed Independence Day on Friday July 3.) The masthead's day-of-week math was CORRECT. So was every formatter downstream of it — the audit in 1.2 proves each one tz-safe.

The user's instinct, however, was still right, and it matters that we say this too: **the app was claiming things about a Saturday that can never be true of a Saturday.** "63% above the 50-day average · at Sat's close" — there is no Saturday close. "Data through Sat Jul 11 close" — no such close exists. A pipeline that "ran at 15:33 ET" on a Saturday — true as a timestamp, but it should never have produced an *edition*. The defect is not day-of-week arithmetic; it is that a non-session day was allowed to become an edition date at all. That is bug 1.2's actual shape, diagnosed next.

1.2 Anatomy of the Saturday edition

The event, from the GitHub Actions ledger (queried 2026-07-13):

When (UTC)	Workflow	Trigger	Result
2026-07-10 23:35	nightly-a	schedule (cron <code>37 22 1-5</code> , GitHub ran it late)	success — Friday's real edition
2026-07-11 03:49	nightly-b	schedule	success — Friday's briefing (job B stamps the ET date, still Jul 10)
2026-07-11 19:25	nightly-a	workflow_dispatch (manual)	success — THE poisoned run. 19:25 UTC = 3:25pm EDT; its <code>finishedAt</code> <code>≈ 15:33 ET</code> is exactly the "ran at 15:33 ET on a Saturday" the user saw.
2026-07-13 14:02–14:06	nightly-a	workflow_dispatch x3 (the N-build's morning testing)	fail, success, success — these wrote the fresh <code>macro_stat</code> rows (gold "Jul 13") visible in the user's 10:09am screenshot

Root cause, in the code (all verified in the tree): `pipeline/jobs/job_a.py`'s `full` mode derives its identity from the wall clock — `run_date = datetime.now(America/New_York).date()` — not from the market. On Saturday July

11 someone (a build session, mid-N-phase testing) manually dispatched the nightly; the run ingested Friday's bars (Alpaca returns the last session), stamped everything `2026-07-11`, published, and every gate stayed green because nothing *failed*. Four surfaces then rendered the stamp faithfully:

Surface	Component → source	Verdict
Masthead "Saturday, July 11, 2026"	<code>DeskHeader</code> → <code>formatUtcDateLong(pipeline_run.runDate)</code>	formatter correct; date poisoned
Breadth "at Sat's close"	<code>lib/morning.ts</code> fills <code>copy.macro.breadthClose</code> with a weekday from <code>market_context.runDate</code>	formatter correct; date poisoned
Strip "Data through Sat Jul 11 close · pipeline ran 15:33"	<code>PipelineStrip</code> → <code>freshness(pipeline_run)</code> ; the 15:33 is the genuine <code>finishedAt</code> instant, correctly ET-converted	honest clock, poisoned session
News press-time "Assembled Saturday..."	<code>/news</code> header → <code>news_cluster.runDate</code>	same inheritance

What the N6 session already fixed (do not re-fix; verify and build on it):

- `job_a.py` `main()` now refuses a non-session day: `is_trading_session(run_date)` gates the `full` mode (commit c647976), with the same guard in `job_b.py`. The cron never fired on weekends (`37 22 1-5`), but it DID fire on ~9 market holidays a year — the gate closes both the holiday path and the manual-dispatch path.
- `macro` and `news` modes already derive `previous_session(now)`, and `compute` derives its date FROM THE DATA (`bars["date"].max()`) — its docstring says "THE RUN DATE COMES FROM THE DATA, NOT THE CLOCK." Those were always correct.
- The control-room panel now grades "can this run now?" against the READER's clock, not a cached server clock (commit 0f2e6a0 — a different bug, fixed, noted here so nobody re-diagnoses it).

What remains open — this plan's work (Part 3):

1. **Q-N6-2, the honest fix the builder deferred:** even gated, `full` still *stamps* the wall-clock date. Run it at 1:00am ET on a Tuesday and it would stamp Tuesday over Monday's bars — the gate passes (Tuesday is a session) and the lie returns through a side door. The run's date must COME FROM THE SESSION THE DATA DESCRIBES, the way `compute` already does.
2. **The poisoned rows** are still in production (Part 0.1's decision).
3. **A publish-boundary invariant** so no future writer — any mode, any refactor — can ever commit a non-session `run_date` (defense in depth below the mode-level gates).
4. **The formatter monoculture:** `lib/morning.ts` re-implements `formatUtcWeekday` locally (`weekdayName`) instead of importing it. One door for weekday words (E2).
5. **The test gap that let all of this stay green:** the app's unit suite runs in whatever timezone the machine happens to be in (no `TZ` pin in vitest config — verified), and NO test anywhere asserts "an edition's date is a trading session."

The tests that would have caught it (and now will):

- Pipeline: `publish()` refuses `run_date` where `is_trading_session()` is false — a unit test feeds it a Saturday and asserts the refusal (Part 3.2).
- Pipeline: `full`'s date derivation test — freeze the clock at Sat 19:25 UTC, assert the run either skips (gate) or, once Q-N6-2 lands, derives Friday (Part 3.1).
- App: the vitest suite runs twice in CI — `TZ=UTC` and `TZ=America/New_York` — so any formatter that silently depends on machine timezone diverges and fails (Part 3.3).

- Live: `check:live` asserts the production masthead date IS the most recent trading session (Part 3.6) — the instrument that turns "is prod actually right?" from a vibe into a command.

1.3 The macro board that was "absent"

The commission reads: *"Mortgage rate, inflation, gold, USD→NPR, and the Mood gauge are absent from the live Desk."* The user's own 10:09am screenshot shows the board PRESENT on the phone — gold ("4,034.22", stamped Jul 13, from the 10:06am manual run minutes earlier) and USD→NPR ("152.60 buy · 153.20 sell", NRB reference, Jul 9) under the "MONEY & MOOD — 4 FIGURES" label, with the Mood gauge's honest empty state ("Insufficient inputs tonight — missing: breadth, volatility, momentum") at the bottom edge of the frame. What the user experienced as "absent" decomposes into three real things, none of which is a missing migration or a broken write:

1. **The data under the board was the poisoned Saturday edition** (1.2). A Saturday-stamped run finds no FRED index levels for its date → the pulse falls back to ETF closes with the honest per-row labels (that fallback line in the screenshot is the N1 fix WORKING, on garbage input). The Mood gauge found no session inputs for "its" day → honest insufficiency. Breadth carried Saturday's label. The board looked broken because the edition was.
2. **The calendar still shows pre-fix rows** ("Coinbase Cryptocurrencies") because `calendar_event` refresh replaces the FORWARD window on each run — rows written by the pre-N-phase ingest survive until a real run rewrites the window. Tonight's run rewrites it; the live check (3.6) greps the payload so a regression can never sit unnoticed again.
3. **Production schema is NOT missing migrations** — `nc-6`'s tag CI ran `check:migrations` green on 2026-07-13, and a Vercel deploy applies migrations. This is stated so PD1 does not waste a session re-proving it; the playbook still runs the command once as its first probe (evidence, not assumption).

Expected self-heal: tonight (Monday 2026-07-13) the cron fires at 22:37 UTC (6:37pm EDT); job B assembles by ~8:40pm EDT. A green run replaces every stale surface: masthead Monday, real index levels (or honestly-labeled fallback), board cells with fresh as-ofs, calendar rewritten, Mood gauge with inputs. **PD1's job is to VERIFY this with evidence, not to assume it** — and to leave behind the standing instrument (`check:live`) that asserts it every night thereafter. If tonight's run is NOT green, PD1's decision tree (Part 4) walks the failure to its stage with the run logs and fixes what it finds; the phase does not end until the board is verified live, both widths, screenshotted into the evidence file.

1.4 Desktop: the hole under the Brief

Reproduced by inspection; the mechanism is exact. The Desk's two columns are ONE CSS grid (`lg:grid-cols-[minmax(0,1fr)_320px]`), modules pinned by `lg:col-start-*`, `grid-flow-row-dense`, `lg:items-start`). Auto-placement pairs the modules into shared implicit rows:

```
row 1: 01 Macro pulse (col-span-2)
row 2: 02 Daily brief | 03 Session calendar
row 3: 04 Movers | 05 Watchlist
row 4: 06 Setup cards | (empty)
row 5: 07/08/scorecard | (empty)
```

A grid row is as tall as its TALLEST cell. On a thin night the Brief renders its held/empty state (~200px) while its row-partner — the Calendar, whose disclosure is default-OPEN on desktop by APP-FEEL's own rule — renders a full session's rows (~600px+). `items-start` pins the short Brief to the top of the shared track, and **the difference becomes a dead hole directly under the Brief**, because 04 Movers is pinned to column 1 of the NEXT row and cannot begin until the Calendar's track ends. `grid-flow-row-dense` cannot backfill intra-track slack; it only fills empty CELLS. The 16" MacBook Pro (1512px logical → the `desk:` band) shows this at its widest and emptiest.

The law that was missing: the existing desktop grid contract (news plan §4.3) placed modules but never legislated what happens when a module is SHORT. Part 6 adds the missing law — main column and rail flow independently — plus the empty/short-content rules, and locks the 16" width with its own VRT viewport and a deliberately thin-night seed variant, so this class of defect becomes a pixel-diff, not a user report.

1.5 Phone: the spill

Two compounding defects, both verified in the tree:

1. **The change chips overflow their cards.** `StatFigure` lays value + delta chip in one non-wrapping flex row (`flex items-baseline gap-2`) with no `min-w-0` and no wrap; shelf cards are FIXED width (`w-[150px] / w-[170px], shrink-0`); `Surface` applies no overflow clip. A wide mono value ("18,321.4") plus a chip (" $\blacktriangle +0.31\% \cdot 1D$ ") exceeds the $\sim 124px$ interior, and the chip bleeds across the rounded border onto the neighboring card — the misalignment in the screenshot (DOW's chip crossing into SMALL CAPS, the orphaned " $+0.33\% \cdot 1D$ " at the left edge is the previous card's chip reaching into the peek zone).
2. **The swipe itself reads as a spill.** The `Shelf` is deliberate (M3: the reader pushes it), but on a 390px phone the two macro shelves hide 40–60% of their figures off-screen, and combined with defect (1) the peeking fragments read as breakage, not as design.

Part 7 fixes (1) at the component level — every `StatFigure` consumer heals at once — and replaces the two macro shelves with all-visible grids per 0.2.1 (the commission's own suggestion, evaluated and adopted: the arithmetic fits without demoting any figure).

1.6 The thin detail pages

Stock "view more" is a three-level ladder, and the middle rung is the "single line":

- Level 1: the row itself (mover, scan, watchlist).
- Level 2: the **Rail** — a slide-over fed ONLY by the payload already on the page (symbol, name, day change, RVOL, one note line, "Open full view →"). No fetch, by design; it is a glance, and its speed contract is why it stays that way (Part 10.3).
- Level 3: `/ticker/[symbol]` — a real route that today renders: header, last close + 1D change, the candle chart, and the RangeBands ladder. **And nothing else.** No 52-week context, no sector line, no signals history, no setup card, no news for the symbol, no calendar rows, no paper position — every one of which is ALREADY QUERYABLE from Prisma with no new provider (the census mapped each field; Part 10 specs the page against them).

The news story page has the right skeleton and starves it. The N5 anatomy is present (sources with real external links, What happened, Why it matters, By the numbers, Affected table, Academy doorway, provenance) — but `why_it_matters` is capped at 160 characters BY DESIGN, `what_happened` is the extract summary, and on thin/poisoned nights whole sections render their absence states. A reader who taps through gets one honest sentence where the commission demands genuine consequence and context. Part 9 grows the pipeline's computed truth first (the stats registry), then the narration schema (structured, multi-section, gated), then the page.

The feed card never links out. The publisher's name renders as PLAIN TEXT on the card; the only tappable source URL in the news UI is on the story page. 6.1's "one tap, always available" fails on the feed today. Part 9.4 makes the byline a real external anchor on every card (with the hit-target separation the card link needs).

1.7 The brand vacuum

Verified state of every identity surface (census 2026-07-13):

Surface	Today
Browser tab	No <code>favicon.ico</code> exists in the repo at all. <code>public/favicon.png</code> (48px) is orphaned — no <code>metadata.icons</code> , no <code><link rel="icon"></code> anywhere, so the tab shows the framework default. The <code>/favicon.ico</code> path is allowlisted in the proxy and serves nothing.
PWA icons	Real and wired (<code>manifest.ts</code> → <code>/icons/icon-192/512</code> , maskable-512 at 72% inset, monochrome-96) — but generated from <code>mark.svg</code> , the old gradient-tile "M", by <code>scripts/icons.mjs</code> (sharp).
Apple touch	<code>public/apple-touch-icon.png</code> (180px) exists — old mark.
Top bar	<code>Wordmark.tsx</code> : a CSS gradient tile with a TEXT "M" + the wordmark text (hidden on phone).
Login	<code>BrandPanel</code> : the same text-"M" tile pattern on the brand gradient. Page is <code>force-static</code> and service-worker precached — brand additions must stay CSS/static-image only.
Social preview	Nothing. No <code>openGraph</code> , no <code>twitter</code> , no OG image file, no route.
Manifest identity	<code>name: "myStockMarket"</code> , <code>short_name: "Desk"</code> , theme/background from the paper token.

The good news: the generator precedent (`icons.mjs` + sharp), the public-path plumbing (`/icons/` prefix + the exact-path allowlist), and the single-door hex discipline all exist. Part 5 swaps the SOURCE (the real logo), completes the missing formats (ico, OG), and wires the metadata — it is finishing work on good bones, not a new system.

The honesty rulings, extended (E-rulings)

The redesign's P-rules, the feel plan's M-rulings, and the news plan's C-rulings all stand untouched. This plan's new surfaces and new voice meet the constitution here: ten E-rulings, each ending with the guard that enforces it — a test, a grep, or a gate step, never a hope. Drift-rule numbers below say "next free number"; the count moves while plans execute, and a pinned number in a plan is how two rules end up with one name.

E1 — A date may only claim a session that happened. An edition date, a "data through" label, a breadth close, a press-time: each is a claim that the market traded that day. The pipeline's mode-level gates (N6) stop the KNOWN paths; E1 adds the invariant at the one choke point every writer passes: `publish`. `publish()` (and `publish_briefing`, `publish_news`) refuses any `run_date` that is not a trading session, loudly, before writing a row. Fixtures and seeds are held to the same law so a test can never certify what production forbids. *Guard*: pipeline unit tests feed Saturday/holiday dates to every publish entry point and assert refusal; a seed validator walks every seeded `runDate` through `is_trading_session`; `check:live` asserts the production masthead date equals the latest real session.

E2 — Weekday words come through one door. Every weekday/day-name string in the app renders through `lib/time.ts` helpers. The one local duplicate (`weekdayName` in `lib/morning.ts`) is deleted in favor of the import. New code cannot mint its own `Intl.DateTimeFormat(..., {weekday})` outside that file. *Guard*: drift rule (next free number): `weekday`: as an Intl option outside `lib/time.ts` — zero matches; the vitest TZ matrix (3.3) makes any tz-naive formatter fail visibly.

E3 — Depth is computed first, narrated second. Every new "insight" section on a story or ticker page traces to pipeline-computed values (the stats registry) or provider-attributed facts (extracts, calendar rows). The narrator's vocabulary GROWS only because the registry grows (Part 9.2); the narrator still cites every number by id, and the deterministic gate still drops what it cannot verify. The LLM narrates; it never computes; it never estimates. *Guard*: the existing `verify.py` tolerance gate runs on every new section (not just `why_it_matters`); a fixture night includes one insight with a fabricated number and the test asserts that section — and only that section — is dropped and counted.

E4 — Insight never advises, and frequency words are earned. The prompt contract's banned verbs (buy/sell/should/add/trim...) and no-forecast rule extend verbatim to every new section. New teeth: **frequency adverbs (usually, often, rarely, typically, tends) are permitted only in a sentence that cites a computed stat** — an uncited "usually" is folk probability wearing prose. "What to watch" sections state CALENDAR FACTS (a dated event that exists in `calendar_event`) — never thresholds-to-act, never "watch for a break above...". *Guard*: the gate gains a lexicon check: frequency-adverb sentences without a stat citation are flagged (and the note dropped, same as a bad number); adversarial fixtures pin one of each banned pattern and assert the drop. The watch section's renderer accepts only calendar row references, structurally.

E5 — Emphasis is earned by verification. The richness program lets a number stand out in prose (mono, weight where a real weight is loaded) ONLY when it is one of the cluster's gate-verified `key_numbers` or a registry stat — the N5 headline rule, extended to body copy. Editorial emphasis on TERMS is a doorway (a glossary underline), never a highlight for its own sake. *Guard*: the KeyFigure renderer takes verified ids, not raw strings — misuse is a type error first and a unit test second (render with an unverified value → throws in dev, renders plain in prod, and the test pins both).

E6 — Color keeps its short dictionary. After this plan, the complete list of things color may mean is UNCHANGED: direction (blue/orange pair, redundantly encoded), evidence tier/grade (the tokened chip families), the two amber alert consumers plus the strip/board's sanctioned additions, danger (PipelineStrip's dead state), interactivity (accent family). Catalyst types, sectors, themes: words in neutral chips, no hue families. Any element that ACQUIRES a hue in Parts 5–11 must name which existing meaning it carries. *Guard:* the amber/danger consumer-list drift rules already enforce their reservations; the styleguide's richness section (8.5) lists every colored element beside its meaning and the 3.10 eyeball pass checks "nothing colored without a dictionary entry."

E7 — Overlays never move probability or money. An overlay that can contain a `data-p2` subtree (ticker sheet: RangeBands, StatFigure; story sheet: verified figures) enters with opacity only — no translate, no scale — exactly like the sanctioned route fade, and for the same reason: every frame shows every visual complete and unmoving relative to everything else. Drag-to-dismiss is implemented as overscroll (scroll physics on the sheet's own scroll container), because scrolling is the one motion that has always lawfully moved P2 content. No JS may set a transform on the sheet while it contains rendered P2 content. *Guard:* the existing jsdom ancestor-walk test covers the mounted sheet (the sheet's files join the P2-file grep's scan set); an e2e opens the ticker sheet with reduced-motion OFF and asserts the RangeBands node's bounding box is identical on first paint and 400ms later.

E8 — External links are doors, and they say so. Every publisher link renders as a real anchor with `target="_blank"` + `rel="noopener noreferrer"`, labeled by the outlet's name (never "click here", never a bare icon), with a ≥ 44 px hit target that cannot be confused with the card's internal link. Linking out is attribution, not endorsement; the app never wraps, proxies, or interstitials an outbound article link. *Guard:* unit test on the card/story link components (rel + target + label); the touch-target sweep includes the byline anchors; drift-adjacent grep: no `redirect?url=`-style wrappers.

E9 — A sheet is a page you can keep. Overlay presentation never forks content from the canonical page: the intercepted route and the standalone route render THE SAME component tree and data path; the URL in the bar is always the real, shareable, deep-linkable URL; dismissal is history-back. If the overlay and the page ever diverge in content, the overlay is lying about what the link holds. *Guard:* e2e asserts overlay-vs-direct-load DOM equivalence for one story and one ticker (same headings, same section order, same provenance line); reload-inside-overlay lands on the full page with identical content.

E10 — The instrument outranks the vibe. Every "is production right?" claim this plan makes becomes a command: `check:live` (3.6) asserts the masthead session, board presence, calendar hygiene, and press-time truth against the deployed app. From PD1 onward it joins the standing gate's post-deploy step; a green gate with a wrong production Desk becomes structurally impossible to sign. *Guard:* the script itself, in the gate; its own tests run it against recorded fixture HTML/JSON for both the healthy and each unhealthy state (a checker that cannot fail its fixtures is decoration — the N-build's "every sweep must assert it swept something" lesson).

Session truth (the dating contract)

Executes in PD0 (code) and PD1 (production). Everything here is small, sharp, and test-first; the blast radius lives in the pipeline's core nightly, which is exactly why the builder deferred it to a commissioned phase (Q-N6-2) instead of slipping it into N6.

3.1 Where a run's date comes from (per mode, the contract)

Mode	Today	After PD0
<code>full</code> (job A)	<code>datetime.now(ET).date()</code> , gated by <code>is_trading_session</code>	The session the data describes: after ingest, <code>run_date = bars["date"].max()</code> (the same law <code>compute</code> already follows), asserted equal to <code>previous_session(now)</code> when the gate admitted the run on a session evening. The wall clock chooses nothing; it only schedules.
<code>news / macro</code> (job A)	<code>previous_session(now(ET))</code>	unchanged (already session-derived)
<code>compute</code> (job A)	<code>bars["date"].max()</code>	unchanged (the model everyone else adopts)
briefing (job B)	<code>now(ET).date()</code> , gated	previous_session - consistent with job A's edition: job B addresses the edition it assembles — it reads the latest <code>pipeline_run</code> and stamps THAT <code>runDate</code> , refusing (with the healthcheck still pinged success) if none exists for the expected session. A briefing can no longer be dated a day its market data does not carry.

Two consequences the tests must pin: a `full` run manually dispatched at 1:00am ET Tuesday now writes MONDAY's edition (bars end Monday) instead of a phantom Tuesday; and a weekend `full` dispatch still skips at the gate before any of this runs (both layers stay — the gate is the polite refusal, the derivation is the truth, the publish invariant is the lock).

3.2 The publish-boundary invariant (E1's lock)

`pipeline/publish.py` gains one check at the top of every entry point that writes a dated row (`publish`, `publish_briefing`, `publish_news`): `run_date` must satisfy `is_trading_session(run_date)` or the function raises `NonSessionRunDate` before touching the database. This is deliberately BELOW the mode gates: modes are policy, publish is law. The error message names the date, the weekday, and the calendar that judged it — a future 2am debugger deserves the whole sentence.

TDD list (pipeline, PD0): `test_publish_refuses_saturday` (2026-07-11 → raises) ·

`test_publish_refuses_holiday` (2026-11-26, Thanksgiving → raises) · `test_publish_accepts_session` (2026-07-13 → writes) · same trio for `publish_briefing` and `publish_news` · `test_full_run_date_comes_from_bars` (frozen clock Tue 05:00 UTC, bars end Monday → edition stamped Monday) ·

`test_job_b_stamps_edition_not_clock` · `test_seed_dates_are_sessions` (the seed validator — every seeded `runDate` / `firedDate` / `resolvesOn` in `prisma/seed.mjs` and pipeline fixtures passes the calendar; the validator is a test, so a future seed edit cannot skip it).

3.3 App-side truth (PD0)

- **One weekday door (E2):** delete `lib/morning.ts`'s local `weekdayName`; import `formatUtcWeekday`. Sweep for any other local weekday formatter (the census found exactly one; the sweep asserts it found at least the known one — a sweep that finds nothing must fail, per the N-build's lesson).
- **The TZ matrix:** CI's app job runs the unit suite twice — `TZ=UTC npm test` and `TZ=America/New_York npm test`. Cost $\approx$ one extra vitest run ($\sim$ tens of seconds); what it buys: any formatter or date math that silently depends on machine timezone now diverges in CI instead of in production. Local `npm test` behavior unchanged.
- **Freshness cases stand:** `lib/freshness.ts` already handles weekend/holiday session counting (fresh Friday-on-Saturday is NOT stale); its suite stays the reference for what "aging" means. No weekend masthead special-casing is needed ONCE the stamps are honest: a Saturday reader sees Friday's edition dated Friday, the strip says "Data through Fri Jul 10 close · next: Mon", and `MarketStateLine` says "Markets closed" from the reader's clock — all three already true in the tree, all three previously sabotaged only by the poisoned stamp.

3.4 The audit's verdicts (recorded, so the sweep is repeatable)

The census walked every weekday/session/next-edition derivation in app + pipeline. Verdicts: **correct and tz-safe** — `freshness.ts` (session math), `market-hours.ts` (state, trading-day walks, holiday list through 2028), `pipeline-control.ts` (why-full-cannot-run strings), `MarketStateLine`/`MarketState` (reader-clock anchored), strip `next:` (calendar walk), every `formatUtc*`/`formatEt*` helper, news provenance instants, macro as-of labels. **Suspect only through inheritance** (fixed by 3.1/3.2): masthead, breadth close, strip session, news press-time. **Root cause:** `job_a` full-mode dating (3.1). PD0 re-runs this sweep against the tree at build time (greps: `weekday`, `getDay`, `toLocaleDateString`, `strftime %a/%A`, `isoweekday`), records the table with verdicts in `docs/pd-evidence/pd0-dates.md`, and the sweep must find $\geq$ the census's known sites or fail itself.

3.5 Production repair (PD1, ordered)

1. Confirm tonight's scheduled run (Mon 2026-07-13 22:37 UTC) went green end to end (`gh run list/watch`); if the session runs before the cron, dispatch modes that are lawful now (`macro/news/compute`) and wait for the close for `full` — the control panel's own honesty copy explains why full won't run mid-session.
2. Verify the Monday edition end to end with `check:live` (3.6) + screenshots both widths into `docs/pd-evidence/pd1-production.md`.
3. Execute Part 0.1's default (delete the three Saturday rows) ONLY after step 2 passes, recording row counts before/after; skip and log if the user vetoed.
4. Re-run `check:live`; attach the output to the evidence file.

3.6 `check:live` — the standing instrument (E10)

`app/scripts/check-live.mjs`, run as `npm run check:live` (and from the standing gate's post-deploy step). Authenticates exactly like `check-nav.mjs` (mints the session cookie from env). Asserts against the deployed origin:

1. **Masthead session truth:** the Desk's rendered edition date == the latest completed trading session per the same calendar the app ships (no Saturday can ever sit there silently again).
2. **Board presence:** all five macro stats render a value OR their designed degraded state (each cell's as-of within its cadence window); the Mood gauge renders a value or its honest insufficiency line — ABSENCE of the module is the failure.

3. **Index-level honesty:** real levels present, or the fallback labels present — a bare number with neither is the failure.
4. **Calendar hygiene:** the session-calendar payload contains no retired-provider strings (the "Coinbase Cryptocurrencies" regression grep, kept forever) and every visible row is dated $\geq$ today's session window.
5. **Press-time truth:** `/news`'s assembled-date equals a real session; every feed card byline carries a resolvable external `url` (HEAD-checked, sampled 3).
6. **Strip future-truth:** the "next:" promise names a FUTURE trading day.

Output: a printed table (surface · expected · found · verdict), non-zero exit on any failure. Its own unit tests run the checker against recorded healthy and poisoned HTML fixtures — the poisoned fixture is literally the Saturday Desk, so the instrument provably catches the exact outage that commissioned it.

3.7 Gate additions (PD0/PD1)

PD0: the 3.2 TDD list green · TZ matrix wired into ci.yml and green both legs · E2 drift rule landed (next free number) · dates evidence file written. PD1: `check:live` green against production · Monday edition screenshots archived · 0.1 executed-or-vetoed and logged · `check:live` joins the standing gate text for every later phase.

Production made current (the PD1 playbook)

Short by design: 1.3 already did the diagnosis. This is the decision tree the phase follows so "verify in production" is a procedure, not a mood.

Probe order (each records its output in the evidence file):

1. `npm run check:migrations` — expect clean (1.3 #3); if drift → `gh workflow run migrate.yml`, re-check, and record WHICH migration was missing and when it landed.
2. `gh run list --workflow=nightly-a --limit 5` (and `-b`) — expect tonight's scheduled `full` green; if red → open the run log, identify the stage from `stageStatus`, fix, re-dispatch.
3. `check:live` — the six assertions of 3.6 against production.
4. Visual: screenshot the Desk (phone width + 1512 desktop) and `/news`; archive.
5. If — and only if — a data defect survives a green run (e.g. a stat absent with a healthy provider), THEN inspect the DB read-only via the psql snippets in the evidence file template; write-side fixes go through the pipeline, never through hand-edited rows (the sole sanctioned hand edit is Part 0.1's deletion).

Exit: every 3.6 assertion green against the deployed app on real Monday data; the evidence file shows the before (Saturday masthead, ETF fallback, Coinbase row) and the after, side by side; the poisoned rows deleted or the veto logged (0.1); `check:live` wired into the standing gate. This is the phase that answers the commission's "Do not assume; confirm with evidence."

Brand: the identity kit (PD2)

The logo exists (a circular mark: white "M" with a candlestick ascent and an open book, on a deep indigo field with a violet ring). The app has good plumbing and no identity in it. This part is a complete manufacturing spec: one source file, one generator script, every artifact with its size, geometry, budget, and consumer — so the phase produces a finished identity, not "a PNG dropped in and hoped."

5.1 Sources and sanctioned hex locations

- **Master:** `assets/brand/logo-source.png` (Part 0.3 PP-1; ~1024×1024, circular mark on transparency). Never served; never imported by app code; consumed only by the generator.
- **Field color:** the mark's own navy field, sampled ONCE by the generator from the source's center-left pixel region and written as a named constant `BRAND_FIELD` in the script with the sampled hex committed beside it in a comment (deterministic: the script asserts the sample still matches the constant, so a swapped source file announces itself instead of silently re-tinting every icon).
- **Hex discipline:** brand hexes may appear in exactly: `app/globals.css`, `lib/tokens.ts`, the two mark SVGs, and `app/scripts/brand-assets.mjs` (the generator — `scripts/` sits outside the drift scan today; the generator STILL follows the one-door rule by declaring its constants at the top with provenance comments).
- `public/mark.svg` (the old gradient tile) retires from every consumer but ONE: `mark-glyph.svg` stays as the monochrome-icon source (0.2.6). The generator deletes nothing blindly: it rewrites consumers first, and the old tile file is removed only when a grep proves it consumer-free.

5.2 The artifact table (the phase's checklist and the gate's evidence)

#	File (under <code>app/public/</code> unless noted)	Size / format	Geometry	Consumer
1	<code>favicon.ico</code>	16+32+48 multi-size ICO	full-bleed circle on transparency (the mark IS circular; at 16px the ring must survive — see 5.3 legibility gate)	browsers by convention; path already proxy-allowlisted
2	<code>icons/icon-192.png</code>	192 ² PNG	full-bleed circle on transparency	manifest (purpose <code>any</code>)
3	<code>icons/icon-512.png</code>	512 ² PNG	full-bleed circle on transparency	manifest (purpose <code>any</code>)
4	<code>icons/icon-maskable-512.png</code>	512 ² PNG, OPAQUE	the mark's circle at 77% of canvas (394px), centered, on a solid <code>BRAND_FIELD</code> square — the maskable safe zone is a centered circle of radius 40% (204.8px); a 394px mark keeps its ring inside 197px radius with ~4% breathing room, so every OS mask shape (circle, squircle, rounded square) crops field, never mark	manifest (purpose <code>maskable</code>)
5	<code>icons/icon-maskable-192.png</code>	192 ² PNG, same geometry scaled	same	manifest (purpose <code>maskable</code>)

#	File (under <code>app/public/</code> unless noted)	Size / format	Geometry	Consumer
6	<code>icons/icon-monochrome-96.png</code>	96 ² PNG, white on transparent	from <code>mark-glyph.svg</code> (0.2.6)	manifest (purpose <code>monochrome</code>)
7	<code>apple-touch-icon.png</code>	180 ² PNG, OPAQUE	mark circle at ~88% on <code>BRAND_FIELD</code> (iOS applies its own corner mask to an opaque square; transparency renders as black)	iOS home screen; path allowlisted
8	<code>icons/brandmark-64.webp</code> + <code>-64.png</code> fallback	64 ² (≤4KB)	full-bleed circle, transparent	the in-app <code>BrandMark</code> (top bar, 28px display)
9	<code>icons/brandmark-192.webp</code> + <code>-192.png</code>	192 ² (≤12KB)	same	login panel (~96px display), settings about
10	<code>icons/og-card.png</code>	1200×630 PNG ≤ 300KB	see 5.6	<code>metadata.openGraph.images</code> + <code>twitter</code> (<code>summary_large_image</code>)
11	(kept) <code>mark-glyph.svg</code>	—	—	monochrome source only

Every row is a gate item: PD2's exit lists each file with its byte size printed. Budgets: rows 1–9 sum ≤ 120KB; row 10 ≤ 300KB. No JS bundle change (images are not code); `check:bundles` proves it by not moving.

5.3 The generator: `app/scripts/brand-assets.mjs` (`npm run brand`)

Extends the `icons.mjs` precedent (sharp, committed script, deterministic output — same input bytes → same output bytes, so CI can prove nobody hand-edited an icon):

1. Load `assets/brand/logo-source.png`; assert square, ≥1024, has transparency; assert the `BRAND_FIELD` sample matches the committed constant.
2. Trim the transparent margin to the circle's true bounding box (sharp `trim` against alpha), THEN compose per-geometry — trimming first is what makes "77% of canvas" mean the mark, not the mark-plus-invisible-padding.
3. Emit rows 1–10 (row 1 via `png-to-ico` from the 16/32/48 renders; 0.2.10). Lanczos3 downscaling (sharp's default) — no sharpening pass at ≤32px, which halos the ring.
4. Print a table of emitted files + bytes; exit non-zero if any budget in 5.2 is exceeded.
5. `npm run icons` becomes an alias of `npm run brand` (one generator; the old script's `mark.svg` path retires with it).

The 16px legibility gate (eyeball, honest): at 16px the candlesticks and book will read as texture — that is acceptable; what must survive is the identity silhouette: violet ring + white M. PD2 renders `favicon.ico`'s 16px member at actual size in the evidence file beside the tab screenshot. If the M is not recognizably an M at 16px, the sanctioned fallback (a logged decision, not a redesign): the 16px member alone renders the mark at 115% (letting the OS-clipped edge trade ring for glyph). No new artwork; no invented favicon.

5.4 Metadata & manifest wiring

- `app/app/layout.tsx` `metadata` gains: `icons` (icon → `/favicon.ico` + `/icons/icon-192.png`, `apple` → `/apple-touch-icon.png`), `openGraph` (title, description, `images: ["/icons/og-card.png"]`, `siteName: "myStockMarket"`), `twitter` (`card: "summary_large_image"`, same image). `metadataBase` set from `APP_BASE_URL` so the OG URL is absolute (unfurlers require it).

- `manifest.ts`: icons list updated to rows 2–6 (adding maskable-192); `name` stays `myStockMarket`, `short_name` stays `Desk` (0.2.4); theme/background colors stay token-driven (the logo's field is close to Midnight paper; DO NOT hardcode a new hex here).
- **Proxy check (the trap the census flagged)**: every path above already passes the wall (`/icons/` prefix, `/favicon.ico`, `/apple-touch-icon.png`, `/manifest.webmanifest` exact). PD2 adds an e2e that fetches each brand path UNAUTHENTICATED and asserts 200 + correct content-type — the test that catches the day someone renames a path out of the allowlist.
- Serwist: the login page is precached; its brand image (row 9) joins `additionalPrecacheEntries` (content-hash revisioned) so the offline login keeps its mark.

5.5 In-app lockups (`BrandMark` , one component — and drift rule 20's second door)

Drift rule 20 makes `NewsImage` the single door for imagery (`<img>/next/image` banned elsewhere). The brand mark is the argued second door: `components/BrandMark.tsx` — a plain `<img>` (static asset, fixed intrinsic size, no optimizer, no CLS) with `size` prop (28 top bar / 96 login / 20 inline), explicit width/height, `alt="myStockMarket"` (or `""` where adjacent text names the app), `draggable={false}`. Rule 20's allowlist gains `BrandMark.tsx`, and the amendment is logged (Part 0 authority note).

- **Top bar (`Wordmark.tsx`)**: the gradient text-"M" tile is replaced by `BrandMark` size 28; the wordmark TEXT stays exactly as it is (mono, uppercase, tracking, accent-deep, hidden below `sm`). The tile's `--gradient-brand` consumer count drops to one (login panel + primary buttons per its token contract — re-count and log).
- **Login (`BrandPanel`)**: `BrandMark` size 96 above the headline; the wordmark line stays text (it is part of the headline's typography, not an image); everything else in 5.7's OG card echoes this composition so the login and the link preview read as one identity. The page stays `force-static` — `BrandMark` is a static `<img>`, which is static-safe.
- **Settings about line**: `BrandMark` size 20 beside the version/edition line (the one place the mark appears inside a room, quietly).
- The Desk masthead does NOT gain the logo. The masthead is the DATE (the product's hero); the mark lives in the chrome above it. Restraint is the brand here.

5.6 The OG card (row 10)

Composition (rendered once by the generator from a small HTML template via sharp-composited layers — no headless browser dependency in the app): `BRAND_FIELD` background; the mark at 420px centered-left at $x \approx 120\text{px}$; wordmark "myStockMarket" in JetBrains Mono uppercase (tracking 0.08em) + one line in Inter —

`US equities, after the close.` — set right of the mark; a 2px violet ring accent along the bottom edge. No data, no numbers, no fake UI screenshot (a screenshot in an OG card goes stale the day the UI moves — and every page is login-walled anyway; 0.2.5). Both fonts subset from the app's own woff2s at build time — if that turns fragile, the sanctioned fallback is system-ui for the tagline and the mark alone carries the identity (logged).

5.7 Tests & gate (PD2)

Unit: generator geometry (maskable inset math, trim behavior, budget enforcement — run against a fixture PNG, not the real logo, so the test is hermetic) · `BrandMark` renders with explicit dimensions (CLS 0) and the alt contract. E2e: unauthenticated 200s for every 5.2 path · login shows the mark (both themes) · tab-icon request resolves (the `favicon.ico` 200 + `image/x-icon`). VRT: login both themes re-baselined; top bar re-baselined (every page shot moves — this is the expected diff the commit body names); a styleguide "identity" section (mark at 16/28/64/96 + the OG card at 50%) becomes the permanent visual spec. MANUAL (photographed into evidence): iOS add-to-home-screen

shows the maskable mark on the brand field (not a white-boxed transparency); the installed app's splash/label read "Desk"; a Slack/iMessage paste of the app URL unfurls the OG card. Lighthouse: LCP on `/login` unchanged $\pm 10\%$ (the mark is $\leq 12\text{KB}$ — if LCP moves more, the image joined the critical path wrongly; fix, don't accept).

The desktop grid contract v2 (PD3)

The news plan's §4.3 placed every room's modules; what it never legislated is what happens when a module is SHORT — and the Desk's two columns share row tracks, so one short module digs a hole (1.4). This part keeps everything §4.3 got right and adds the missing laws. The 16" MacBook Pro (1512px logical) becomes a first-class, pixel-locked viewport.

6.1 What stands (re-affirmed, not re-opened)

Breakpoints `lg` 1024 / `desk` 1366 / `wide` 1536; container `max-w-[1360px]` → `wide:max-w-[1500px]`; gutters `px-4` → `desk:px-8`; rail 320 → 340 (desk) → 360 (wide); module gap 24px; **no third reading column at any width**; shelves never render $\geq md$; the per-room composition table of §4.3 (scans 2-up/3-up, paper 5/7, track 5-up + 7/5, ticker 8/12+4/12, news 8/12+4/12, academy 2-up/3-up, settings 2-up). The phone ritual order is untouched everywhere in this plan.

6.2 The two new laws

LAW 1 — Independent column flow (the hole-killer). At $\geq lg$ the Desk's main column and rail are two independently-flowing stacks, not one shared 2-D grid: a short main module is followed IMMEDIATELY by the next main module; the rail packs its own reference matter beside them; the columns never trade track heights. Chosen implementation (decided; the gates below define done, and the tree wins on detail if a cleaner equivalent passes them all): the page keeps ONE source order — the phone ritual — and at $\geq lg$ composes via a two-column grid whose children are two wrapper stacks (`main` / `rail`), with the phone layout restored by `display: contents` on the wrappers plus explicit `order` utilities on the modules below `lg`. Reading/tab order $\geq lg$ becomes main-then-rail per 0.2.2 (amendment, logged); BELOW `lg` the DOM's visual order must equal the ritual exactly, and the updated ritual e2e asserts the VISUAL sequence per viewport (bounding-box Y order), not just DOM order — the assertion that actually matches what a reader experiences.

LAW 2 — Short and empty modules take only the height they earn.

- A module with content renders at its natural height; NOTHING reserves height (`min-h`, aspect boxes, fixed heights stay banned on module Surfaces — today true; now a stated law with a grep).
- An EMPTY module renders its Placeholder as a slim information band: masthead + one line + timestamp, $\leq \sim 112px$. The Placeholder graduates from a page-local helper to `components/EmptyModule.tsx` (it is about to have consumers on several rooms), keeping its copy-deck voice ("information, not an apology").
- The Brief's HELD state (verification gate held the prose) keeps its four faint slot rules — that render IS information (what would have been here and why it is not) — but caps at its natural height; no stretching to fill a partner's track (Law 1 makes partners irrelevant).
- **No module may be conditionally UNRENDERED to save space** — absence is a state to show, never a layout convenience (M2's instinct, made a layout law).

6.3 The 16-inch lock (and the thin-night shot)

- New VRT project `mbp16`: 1512×982, scoped like `wide` to `virt|hardening` specs, light theme. The Desk, `/news`, `/scans`, `/paper`, `/track-record`, `/ticker/[symbol]` each get one `mbp16` row.

- The Desk additionally gets a THIN-NIGHT variant shot at `mbp16`: the seed grows a deliberately sparse edition (briefing HELD, three movers, no setup cards) so the exact failure mode the user photographed — short Brief beside open Calendar — is pinned as pixels. This is the shot that would have caught 1.4 before a human did.
- The `hardening` no-horizontal-scroll sweep runs at `mbp16` too (three widths: 390, 1512, 1536).

6.4 Per-room verification pass

PD3 walks every room at 1366 / 1512 / 1536 against §4.3's map and this part's laws, and records a table (room · width · verdict · fix if any) in `docs/pd-evidence/pd3-grid.md`. Known work beyond the Desk (from the census): the room-level containers repeat one literal class string in three files — extract `components/PageContainer.tsx` (one door for the container, so `wide:` changes stop being a three-file sweep); `/news`'s rail (the context rail from §7.7) gets the same Law-1 treatment if its columns share tracks; every other room verified-then-recorded (most are single-column or already independently gridded — the pass PROVES it rather than assuming).

6.5 Tests & gate (PD3)

Unit: EmptyModule contract (height class, copy, timestamp) · Law-2 grep (no `min-h-` on module Surfaces) wired as a drift rule (next free number). E2e: ritual visual-order per viewport (phone = full ritual; $\geq$ lg = main-then-rail) · no-horizontal-scroll at 390/1512/1536 · thin-night Desk has NO dead vertical gap > 48px between consecutive main modules (a bounding-box walk — the direct, mechanical encoding of the user's complaint). VRT: the `mbp16` rows land (baselines born in CI per the skill); Desk thin-night variant; every room re-shot where its container changed. Evidence: before/after screenshots at 1512 from the same seed.

The phone composition (PD4)

Two fixes: the component-level overflow (heals every consumer at once), and the macro shelves becoming grids (0.2.1). Then the sweep that proves the whole phone never scrolls sideways again.

7.1 The macro grids (replacing the two swipe shelves)

Markets (module 01, phone): the S&P hero keeps its full-width slot and its one 48px numeral (P14 untouched). Below it, in place of the 5-figure shelf:

row A (2-up, roomier):	VIX		10-year
row B (3-up, denser):	Nasdaq		Dow Small caps

The hierarchy is reasoned, not decorative: row A carries the two figures with INDEPENDENT information (the risk gauges — the same argument APP-FEEL used to put them first on the shelf, now expressed as room instead of position); row B carries the equity-tape echoes the hero already summarizes, at a deliberately denser scale. Cells are `Surface` cards in a CSS grid (`grid-cols-2` / `grid-cols-3`, `gap-2`), value at `--text-num` (row A) and one step down (row B), each keeping its delta chip and proxy chip exactly as today. At 390px a row-B cell measures ≈ 112 px interior — the chip-below-value stack (7.2) fits with room to spare; at 360px (the audit's second width) it still fits because the stack WRAPS by contract rather than by luck. Breadth strip: unchanged, full-width below the grid (its "summary anchor" duty survives verbatim). Count lines: the shelves' M8 "swipe" strings retire; the figures are all visible, so the count line's honest job is done by the layout itself — `copy.pulse.marketsShelf` and `copy.pulse.moneyShelf` are deleted with their consumers (Appendix A).

Money & mood (module 01's board row, phone): the 4-figure shelf becomes a 2×2 grid (mortgage | inflation / gold | USD→NPR), same cell anatomy as row A. The Mood gauge stays full-width below (unchanged — it is position-not-angle and P13-audited).

≥md: nothing changes — the shelves never rendered there; the existing md/desk grids stand.

What happens to `Shelf`: it remains the house rail for filter-chip rows (`/news`) and any future GLANCE rail; nothing else uses it on the Desk after this phase. Its `countLine` contract and physics are untouched. The amendment is logged (0.2.1) with the visibility argument in the DECISIONS line.

7.2 The `StatFigure` overflow contract (the component-level heal)

The value+chip row inside `StatFigure` becomes wrap-tolerant and shrink-safe:

- container: `flex flex-wrap items-baseline gap-x-2 gap-y-0.5 min-w-0`
- the chip: `max-w-full` and it WRAPS BELOW the value when the two cannot share a line — **numbers never truncate, never ellipsize, never clip** (truncating a figure is lying about it; wrapping is just typography). The window token (`· 1D`) stays inside the chip.
- `Surface` gains no global overflow clip (clipping is the dishonest fix); the contract is "fit by wrapping", verified by pixels.

Every consumer heals at once: shelf cells (until they retire), the new grid cells, the ticker header figure, track-record summary, scan tables' phone card-rows. A component unit test pins the class contract; the PIXEL truth is owned by

VRT (jsdom has no layout) — the phone Desk baseline set and the 360px sweep below.

7.3 The phone-wide overflow sweep

The `hardening` no-horizontal-scroll assertion (today: wide viewports) extends to the phone project AND to a 360×780 context (the smallest width the product honors, per the redesign's breakpoints): every routed room, `document.documentElement.scrollWidth === document.documentElement.clientWidth`. The sweep asserts it visited $\geq$ the route-map's room count (a sweep must prove it swept). Chip rows that legitimately scroll (`/news` filters, a `Shelf`) are inner containers with `overscroll-behavior-x: contain` — the PAGE never scrolls sideways; the sweep tests the page.

7.4 Alignment rhythm

Within each macro grid row, cells share equal heights (grid's natural behavior once heights aren't content-coupled across a scroller): label / value / chip / as-of sit on consistent baselines across siblings (`Surface` interior uses the same stack order everywhere — StatFigure already guarantees this; the grid makes it visible). The VRT phone shots are the lock; the eyeball item is "the board reads as a set table, not a spill."

7.5 Tests & gate (PD4)

Unit: StatFigure wrap contract · copy-deck deletions compile (no orphaned keys — the deck's type makes a missing key a build error). E2e: overflow sweep at Pixel-7 width and 360 · board grid cell count (5 markets + 4 money + gauge present). VRT: phone Desk re-baselined (markets grid, money grid — named expected diffs); 360 is sweep-only (no new baseline set — one width of pixel truth is enough when the other is behaviorally asserted). Evidence: before/after phone screenshots into `docs/pd-evidence/pd4-phone.md`, including the exact DOW-chip-overflow frame reproduced-then-healed.

Editorial richness: the visual language (PD5 system + Desk/News; PD6 remaining rooms)

The commission: make it feel alive and authentic — accent chips, semantic color that carries meaning, weight and emphasis on terms that matter, treatments that let symbols, tickers, and figures stand out — WITHOUT touching one stone of the honesty ledger. The answer is an editorial system, not decoration: every treatment below names the information it carries. Two hard boundaries first, because they bound everything: richness adds ZERO new color meanings (0.2.9, E6), and NOTHING moves (P2 verbatim; the only new "life" is texture, weight, and hierarchy at rest). One more, from the type system itself: the app loads Inter 400/600, Mono 400/500/600, Playfair 700 + italic, Newsreader roman + italic — and NO OTHER WEIGHT EXISTS. Prose emphasis therefore never uses bold inside Newsreader (the browser would synthesize it — fake bold is banned by the type system's own reasoning); prose emphasis is italic, mono figures, or a doorway underline.

8.1 The reading model (what the eye lands on, room by room)

The hierarchy contract each surface is styled — and then VERIFIED — against. One hero per view (P14); the table is the eyeball-pass script:

Room	First read (the hero)	Second read	Reference (quiet)
Desk	the edition date (masthead)	S&P hero figure → brief headline	strip, provenance, footers
/news	lead story headline	catalyst/sector tags → why-it-matters	press-time, filters, corroboration whispers
/news/[cluster]	the headline	What happened → the insight sections	sources, provenance
/scans	preset title + tier	match counts	criteria lines
/scans/[preset]	the match table's symbol column	metric columns	provenance footer
/paper	the ticket's cost mirror	ledger rows	bucket labels
/track-record	the summary stat row	resolved-log rows (hits AND misses, equal weight)	filters
/ticker/[symbol]	the Range Ladder	52-week strip + last close	identity line, calendar, provenance
Academy	lesson/section serif titles	prose	kickers, read-ticks
Login	the headline (Playfair italic)	the mark	licensing line

8.2 The treatment kit (built once in PD5, consumed everywhere)

Each treatment: what it is → the information it carries → its guard.

1. **TickerChip** (new, `components/TickerChip.tsx`): every ticker symbol that navigates becomes one consistent chip — mono 500, `--radius-chip`, hairline border, ink text; hover/focus: accent-deep text + accent-soft wash (color = interactivity, its existing meaning); optional trailing move (`+2.1% · 1D`) keeps the pair colors it already has. Carries: "this symbol is a door (to `/ticker/...`). Consumers: movers rows, news cards, affected tables, watchlist, scan tables. *Guard*: drift rule (next free number): an internal `href` matching `/ticker/` renders only through `TickerChip` — one door, greppable.
2. **Term** (new, `components/Term.tsx`): a glossary doorway — dotted underline (`text-decoration: underline dotted` + `underline-offset`), ink text (NOT accent — it is a definition, not a call to act), opening the existing `GlossaryPopover`. Budget: ≤ 2 per paragraph, first occurrence only (an underline forest is noise). Carries: "this word has a definition one tap away." Consumers: brief prose, news insight sections, scan criteria, Academy cross-refs. *Guard*: unit test pins the budget (a paragraph fixture with 3 terms renders 2); the popover consumer list stays the blur-budget's five.
3. **KeyFigure** (new, inline): a verified number inside prose set in JetBrains Mono 500, same size as the surrounding text, ink (light) / brightened ink (dark) — weight-where-loaded, no color. Carries: "this figure passed the verification gate" (E5 — emphasis is earned). Consumers: news headlines (exists since N5 — that renderer merges into this component), why-it-matters/insight prose, brief numbers. *Guard*: E5's typed-ids contract + unit test.
4. **Editorial italics** (existing convention, now stated): Newsreader italic for setup pattern names, folklore labels, the "so what" line. Carries: editorial register (the paper's voice commenting, not reporting). No guard beyond the styleguide entry — it is typography, not a claim.
5. **Tag families** (existing `Tag`, re-affirmed): catalyst/sector/theme tags stay NEUTRAL-CHROME words. Evidence grades and tiers keep their tokenized colors. NOTHING new is colored (E6). The one richness change: tags gain consistent mono-2xs uppercase treatment everywhere (today a few surfaces hand-roll label styles — sweep them into `Tag`). *Guard*: existing amber/danger consumer rules; the 8.5 dictionary.
6. **Hairline hierarchy** (existing, extended): inside cards, `--color-hairline` rules between logical zones; between cards, space only. The richness is CONSISTENCY — the sweep normalizes ad-hoc `border-b` usages onto the token. *Guard*: grep for raw border-color utilities on module internals (advisory list in the evidence file, normalized where found).
7. **The provenance reveal** (existing signature, extended to new surfaces): every NEW masthead (story sections, ticker sections) wires the same hover/tap provenance chain. Carries: the app's thesis. *Guard*: new-surface skill checklist already demands it; the PD5/PD6 exit re-runs the skill's checklist per touched surface.
8. **Numeric texture** (existing law, enforced wider): every numeral everywhere is mono (`--font-mono`) — the sweep catches strays (drift rule 12 covers `.toFixed`; this pass eyeballs rendered font per room via the styleguide's specimen row).

Explicitly rejected treatments (so nobody re-litigates): icon decoration (functional icons only — §3.7 stands); colored catalyst/sector chips (E6); bold-in-prose (no loaded weight; synthesis banned); animated attention of any kind (P2/P6); drop caps (a broadsheet affectation the mechanical voice contradicts); score-like "heat" tints on movers (P6's anti-gamification — magnitude already speaks through the figures themselves).

8.3 Where the system lands (PD5: Desk + News; PD6: the rest)

- **Desk:** movers rows adopt TickerChip + KeyFigure on verified catalyst numbers; brief prose adopts Term ($\leq 2/\P$) + KeyFigure; module internals normalized to hairline tokens; breadth strip unchanged (it is already exactly its information). The masthead does NOT gain accent (new-surface skill: mastheads stay muted mono — the "alive" comes from content treatments, not chrome).
- **News:** feed cards adopt TickerChip (symbol+move chips exist — they become THE chip), KeyFigure in headlines (merge), byline anchor (Part 9.4); story page adopts the full kit.

- **PD6 rooms:** scans (preset criteria get Term; symbols get TickerChip), paper (figures audit — mono/typography only; NO new emphasis near money inputs beyond what exists), track-record (hit/miss equal-weight re-verified after chip normalization), ticker page (lands with Part 10's rebuild — PD6 touches only what PD8 will not), Academy (serif kickers/prose already rich; PD6 adds Term backlinks in lesson prose where the manifest names a glossary entry — reading-room restraint otherwise), settings/login (login gets the brand lockup in PD2; PD6 verifies type rhythm only).
- **Styleguide:** a "voice & emphasis" section renders the whole kit with its rules inline (the permanent spec the eyeball pass reads against).

8.4 What must never appear (the negative checklist, run at PD5 and PD6 exits)

No motion on any data at rest · no new hue meanings (walk every colored element against the 8.5 dictionary) · no bold inside Newsreader prose · no icon-as-decoration · no color-only signal anywhere (P7) · no emphasis on an unverified number (E5) · no underline that is not a doorway · masthead chrome stays muted · amber/danger consumer lists unchanged (or amended with an argued entry + rule update in the same commit).

8.5 The color dictionary (one table, in the styleguide, forever)

PD5 writes the complete "what color means here" table into the styleguide page (computed from the same tokens the app reads, listed beside live swatches): direction pair · tier family · grade family · alert (its consumers enumerated) · danger (its one consumer) · accent (interactivity) · band (uncertainty fills) · Academy category bars (decorative-only, labeled as such). The 3.10 eyeball pass gains one line: "every colored element on this surface appears in the dictionary."

8.6 Tests & gate (PD5, PD6)

Unit: TickerChip/Term/KeyFigure contracts (budgets, typed ids, rel/label rules) · Tag sweep compiles. Drift: TickerChip single-door rule; the E2/E5 rules landed. E2e: glossary popover opens from a Term on the brief (phone + desktop); ticker navigation from a TickerChip preserves scroll on back (bfcache sanity ahead of Part 11). VRT: Desk + news re-baselined at all viewports (the expected-diff list in the commit body is the phase's honesty); PD6 re-baselines each remaining room it touched. Eyeball: 8.1's table walked against fresh screenshots, both themes; 8.4's negative list initialed in the evidence file (`docs/pd-evidence/pd5-voice.md` , `pd6-rooms.md`).

News depth (PD7 pipeline, PD8 surface)

The commission's heart: "when I open a news detail, I want to read something substantive — what happened, why it matters, what it could affect, and investor-relevant context and guidance that a plain news article would NOT give me." The honest way to deliver that is the one the pipeline already embodies: the LLM narrates only what the pipeline computed. So depth arrives in two moves — first the pipeline computes MORE (a wider stats registry, per-cluster), then the narrator is allowed to weave MORE (a structured insight, per section, through the same deterministic gate). "Guided insight" means context and consequence; it never becomes a call to act (E4).

9.1 The reader's contract (what a story page answers)

1. **What happened** — the neutral factual summary (exists: extract).
2. **Why it matters** — the mechanism, one breath (exists: ≤ 160 chars, kept as the feed line).
3. **The context** — what kind of event this is and how this name/segment sits tonight: the NEW `context` section, narrated from computed stats only.
4. **Who is exposed** — the deterministic exposure list (exists: `catalyst_link` + sectors) plus the narrated `affected_note` (exists).
5. **What the record says** — where OUR ledger holds relevant evidence (a base-rate stat, an active/resolved signal on an affected name), it renders through `BaseRate` /the existing components; where it holds nothing, the section renders nothing (never a filler line).
6. **What is on the calendar** — the NEW `watch` section: dated, existing `calendar_event` rows for affected names/macro codes within the next 10 sessions. Facts with dates — never thresholds, never "levels to watch" (E4).
7. **The sources** — every corroborating article, publisher-named, externally linked (exists).
8. **The provenance** — models, verification counts, press time (exists; gains `model_meta` truth, 9.5).

9.2 The stats registry grows (deterministic, pipeline-side — the depth engine)

`briefing/stats.py`'s registry is the sole quotable vocabulary. PD7 adds, per affected ticker (computed from the lake in job A's news stage, served-set agnostic — the pipeline sees ALL bars):

Stat id shape	Value	Computed from
<code>tkr:{sym}:move1d / rvol20</code>	(exists)	movers path
<code>tkr:{sym}:pos52w</code>	position in the 52-week range, as "X% of the way between the 52-week low L and high H" (three numbers, one id)	lake bars
<code>tkr:{sym}:move_atr</code>	tonight's move in units of the name's own ATR14 (exists inside <code>rank.py</code> — PROMOTED to a registry stat so prose may cite what ranking already computes)	rank inputs
<code>tkr:{sym}:streak</code>	consecutive up/down sessions through tonight	lake bars
<code>tkr:{sym}:from50d</code>	distance from the 50-day average, %	lake bars

Stat id shape	Value	Computed from
<code>cls:{id}:corroboration</code>	outlet count (exists on the row; becomes citable)	cluster
<code>cls:{id}:history7d</code>	Nth cluster on this name in 7 sessions	news_cluster query
<code>cal:{sym}:next</code>	next calendar event (kind + date), if any	calendar_event
<code>sector:{key}:breadth1d</code>	advancers/decliners within the sector's scan universe tonight	lake bars + instrument sector

Each lands with tolerances in the SAME verify tables the gate already reads (percent $\pm 0.05\text{pp}$ / $\pm 0.5\%$ rel; counts and dates exact). TDD first: every stat gets a fixture-computed test (known bars $\rightarrow$ known value), and one property test pins "no stat is emitted for a symbol the lake lacks" (absence over invention — a registry stat that guesses is the gate's blind spot). Where an input is unavailable on a given night, the stat is simply absent and the narrator has less vocabulary — honest degradation, zero new failure modes.

9.3 The insight schema (Stage B grows sections, not license)

`ClusterNote` v2 (Appendix C carries the verbatim prompt + schema):

```

cluster_id
why_it_matters  string|null ≤160  (unchanged – the feed line)
affected_note   string|null ≤120  (unchanged)
context         string|null ≤420  NEW – 2–3 mechanical sentences: what kind of event
                                     this is, scale vs the name's own volatility, where the
                                     name sits (52w position / streak / from50d), sector
                                     breadth tonight. Numbers ONLY from cited stat ids.
watch          list ≤2 of calendar refs NEW – each a {cal_stat_id} the renderer resolves
                                     to "CPI print · Jul 15" style rows. The LLM PICKS which
                                     calendar facts are relevant; it cannot author one.
citations       [doc_or_stat_id] (unchanged; now covers every section)

```

Rules added to the system prompt verbatim (E3/E4): every number appears verbatim in the inputs and is cited · no advice verbs · no directional forecasts · frequency adverbs only in sentences citing a stat · if the inputs give you nothing beyond the headline, return null — an honest null beats padding. **Depth budget (0.2.3)**: the top 8 clusters by significance get the full v2 treatment; the rest keep v1 fields (why/affected only). One Sonnet call still narrates the whole page (inputs grow by the new stats; output cap rises to fit $8\times$ context sections); if the response schema fails twice, all notes null — facts publish without prose, the page never blocks.

The gate extends, not relaxes: `verify.py` checks `context` with the same tolerance machinery (any flag $\rightarrow$ that cluster's context drops to null, counted); `watch` is structurally verified (every ref must resolve to a real calendar row for an affected symbol/macro code — a dangling ref drops the entry); the E4 lexicon check runs on all prose sections. The verification JSON records per-section outcomes (`narrated` / `dropped` / `silent` per field) so the story page can say WHY a section is absent — the reader-facing absence line distinguishes "the gate held it" from "the narrator had nothing" (the N5 distinction, per section).

9.4 Source links, one tap (feed + story)

- **Feed card**: the byline's outlet name becomes a real external anchor to `articles[0].url` (E8 contract: rel, target, $\geq 44\text{px}$ hit area, visually separated from the card's internal tap surface — the anchor sits in the card FOOTER row with its own padding box; the card's main surface remains one internal link to the story). The card gains nothing else — one door out, one door in.

- **Story page:** the sources list stands (already correct); the header's first-source shortcut is NOT added (two adjacent doors to the same URL is clutter — the sources block is three lines down). Attribution lines on images stand.
- Old clusters whose `articles` snapshot is empty (pre-N5 rows) keep the honest "sources not kept for this story" line — never a dead anchor.

9.5 `model_meta` for news + the cost instrument (closing the accounting gap)

`news_cluster` gains `modelMeta Json?` (Appendix B DDL):

`{model_extract, model_synth, extract_count, note_version, usage: {in_tokens, out_tokens} per stage}` written by the narration stage from the API's own usage fields. The nightly log prints the night's news-LLM token totals and dollar estimate (config carries the per-MTok prices as constants with a provenance comment); PD7's gate records a REAL night's number in the evidence file against 0.2.3's estimate. The story page's provenance footer stops hardcoding "Claude Haiku" and prints from `model_meta` (with the honest "no extract" fallback unchanged).

9.6 The story page v2 (PD8 — consumes everything above)

Anatomy, top to bottom (each block names its absence state; nothing renders a placeholder):

1. Return rail (standalone-PWA safe, exists).
2. Header: catalyst/sector/theme Tags · serif headline (KeyFigure treatment for verified numbers, exists) · press-time line.
3. **What happened** — extract summary (absence: the "no extract" line, exists).
4. **Why it matters** — the ≤ 160 line (absence: per-section honesty line from 9.3's verdict).
5. **Context tonight** — the v2 `context` prose, its numbers KeyFigure-set, its terms Term-linked (≤ 2); absence: nothing (silent) or the gate line (dropped) per verdict.
6. **Exposure** — the AffectedTable (exists) + `affected_note`; symbols are TickerChips.
7. **The record** — for each affected name with an ACTIVE signal or a base-rate stat behind its setup card: the existing `BaseRate` render inside a tinted panel, N-gated as always; plus resolved-signal counts where the ledger has them. Absent when the ledger is silent — this block is REUSE of the honesty components, zero new probability UI.
8. **On the calendar** — the `watch` rows as dated facts (`CPI print · Wed Jul 15 · market-wide`), each linking to the calendar module's day anchor; absent when empty.
9. **Sources** — the corroborating list (exists, E8-audited).
10. Academy doorway (exists, manifest-gated) · provenance footer (9.5).

Blocks 5/7/8 are the "so what an article would not give you" — mechanism, our own ledger's evidence, and the dated road ahead — each computed, gated, and absent-not-padded. The page renders through the same

`revalidate = 600` + `generateStaticParams(): []` contract (the census's load-bearing note), revalidated by the same nightly call; **before any route work, re-read** `app/AGENTS.md` (the tree runs a customized Next 16 — its docs live in `node_modules`, and the plan binds Opus to read them rather than trust memory).

9.7 The feed card, finished

Byline anchor (9.4) · TickerChip adoption (8.2) · why-it-matters stays the single italic line (the feed is a front page, not the story) · corroboration whisper stays. No card grows taller than today by more than the anchor's footer row; the feed's bundle budget (`/news` 195.1KB baseline, 200KB ceiling — the tightest in the app) is watched at the gate: the kit components are shared chunks, and if the route crosses its baseline+10KB slack, the overage is diagnosed (not waved through) before tagging.

9.8 Tests & gate (PD7, PD8)

PD7 (pipeline): 9.2's stat TDD list · schema v2 round-trip (`api_schema()` strips what the API forbids; the response parses back) · gate extension tests (fabricated number in context → dropped+counted; dangling watch ref → entry dropped; uncited "usually" → dropped) · the fixture night regenerated to include: one cluster with full v2 insight, one gate-dropped context, one silent, one pre-N5-shaped row (regression) · `model_meta` written · cost printed. PD8 (app): story page renders every block from the fixture night (unit: per-block absence states; e2e: full anatomy on the seeded story) · feed byline anchors (E8 unit + touch-target sweep) · VRT: story full-anatomy + gate-dropped variant, both themes, three viewports · `/news` + `/news/[cluster]` bundle budgets hold · axe pass on both routes.

Ticker depth (PD7 data touches, PD8 surface)

The route exists; the Range Ladder is already its hero. PD8 finishes the room with what the schema ALREADY serves — no new providers, no invented fields. The census's inventory is the menu; this part is the plating order.

10.1 The page v2 (top to bottom)

1. **Header** (exists): symbol · name · last close StatFigure + 1D delta + as-of. Adds one identity line from `instrument`: `NYSE · Health care · Biotechnology` (fields that exist; each absent field simply omitted — no "N/A" chain). Market cap does NOT appear anywhere (the schema has no size data; the page does not fake it — logged as the known bound of "identity" until a provider phase ever adds it).
2. **52-week strip** (new, served symbols): low · current · high on a horizontal position bar (position-not-angle, P13; a record of history, not a claim — renders complete, marked `data-p2` because it carries price). Computed from `price_bar` (min/max close over the trailing 252 sessions, window printed: "52-week range · 252 sessions through {date}"). Absent (with the existing outside-served-set line) for names without bars.
3. **Chart** (exists, unchanged) · **Range Ladder** (exists, unchanged, still the hero — nothing above it may exceed its visual weight; the 52w strip is deliberately one thin band).
4. **Tonight's mention** (new): if the symbol appears in tonight's movers or a news cluster: the mover's catalyst line and/or the cluster headline as a link (via `catalyst_link` — snapshot numbers, so the page and the feed can never disagree). Absent silently.
5. **The record here** (new): active signals on this name (fired, unresolved — `patternKey`, fired date, resolves-on) and the latest setup card if tonight has one, rendered with the EXISTING SetupCard/BaseRate components (N-gates and CI displays intact). Below, resolved history counts for this name (hits and misses, equal weight, insert-only truth). Absent when the ledger is silent.
6. **On the calendar** (new): `calendar_event` rows for this symbol in the next 30 days (earnings with bmo/amc timing, consensus/prior where present — fields exist). Absent silently.
7. **Paper position** (new): open `paper_trade` rows for the symbol (side, bucket, quantity, fill, unrealized vs last close via lib/format) + a line for realized history. This is user state, already app-owned; numbers via `format`, never toFixed (rule 12).
8. **Provenance footer** (exists pattern): bars through {date} · signals from the append-only ledger · as-ofs per block.

Blocks 4–7 are one Prisma round each (the census verified every field); the page loader grows from two parallel queries to six — still one request, still ISR-cached 600s, still revalidated nightly by the existing call. Non-served symbols render blocks 1, 4, 5, 6, 7 (identity, mentions, record, calendar, paper) and honestly omit price-derived blocks — the page is WORTH OPENING for every symbol the app can name, which is the commission's bar.

10.2 The Rail stays a glance (logged non-change)

The Level-2 Rail keeps its no-fetch speed contract (open-in-a-frame, data already on the page). Its one addition, free at its payload: the "Open full view →" label becomes "Full view: {SYM} →" (clearer door). Deepening the rail into a mini-page would rebuild the sheet (Part 11) badly; the ladder is glance → sheet/page. Logged in DECISIONS so nobody "finishes" the rail later.

10.3 Tests & gate (PD8 ticker half)

Unit: 52w computation (fixture bars → known low/high/position; window label; absent-bars absence) · loader
assembles all blocks with each absent state exercised. E2e: seeded ticker shows every block; non-served symbol shows
the honest subset; TickerChip navigation from movers lands here with scroll restored on back. VRT: ticker v2 at three
viewports + phone, both themes; the thin (non-served) variant once. Axe pass. Bundle: `/ticker/[symbol]` (148.5KB
baseline — the roomiest) holds under baseline+10KB.

Sheets: the detail overlay (PD9)

The commission: on mobile, a story or ticker opens over the app and dismisses back to exactly where the reader was. Implementation is Next.js intercepting routes over the existing overlay material — the canonical URL always in the bar (E9), the full page always the deep-link truth, and P2's stillness rules honored to the letter (E7 / 0.2.7 / 0.2.8).

11.1 Architecture

- The `(desk)` layout gains an `@modal` parallel slot (default: null). Two intercepting routes: `(.)news/[cluster]` and `(.)ticker/[symbol]` render `<DetailOverlay>` wrapping THE SAME server components the standalone pages render (one component tree, two presentations — E9's structural guarantee).
- In-app navigation from a list → overlay opens over the live room; the room stays mounted (scroll, filters, disclosure state all survive by never unmounting — restoration is free, not reconstructed). Hard load / refresh / shared link → the standalone page. Back button / Esc / scrim / × / overscroll-past-top → `router.back()` → the room exactly as left.
- **Presentation:** `<md>` a bottom sheet (92dvh, grabber, `--radius-card` top corners, `.surface-overlay` L4 recipe + scrim); `≥md` a centered overlay (max-w 720px, 85vh, same L4 material) — the house already speaks this material (0.2.7).
- Before building: re-read `app/AGENTS.md` + the local Next docs on parallel/intercepting routes in THIS Next version (the census's standing warning), and the new-surface skill (the overlay is a new surface; it runs the checklist).

11.2 Motion & dismissal (E7, exactly)

Entrance: 200ms opacity fade, `--ease-quiet`, no translate/scale anywhere above the content (the sheet and scrim fade as one settled layer; reduced-motion ⇒ instant). Dismissal:

- overscroll-past-top: the sheet's scroll container, at scrollTop 0, pulling further engages the DISMISS affordance (scroll physics — the one lawful motion over P2 content); release past the threshold closes (an opacity-out), release before it settles back (the rubber band is the container's own overscroll, not a JS transform).
- scrim tap · Esc · the × (≥44px, top-right, first focusable) · hardware/gesture back.

Focus: trapped inside (Radix Dialog under the hood — the house pattern); on close, focus returns to the opening element (the TickerChip/card that launched it). Body scroll locked while open; `inert` on the room behind.

11.3 State restoration (the acceptance tests ARE the spec)

E2e, phone project: scroll the feed to card N → open story → scroll INSIDE the sheet → dismiss (each of the five ways, parameterized) → assert `window.scrollToY` unchanged, active filters unchanged, focus returned. Same for a ticker sheet from the movers list. Reload while the sheet is open → standalone page renders, content-identical (E9's DOM-equivalence assertion). VoiceOver (MANUAL, Part 13): the sheet announces as a dialog titled by the story/symbol; the room behind is not readable while open.

11.4 Budgets & tests (PD9)

The `@modal` slot + overlay chrome add client JS to the `(desk)` shared chunk — budgeted: `/news` and `/` must hold baseline+10KB; if the slot costs more, the overlay chrome code-splits behind the first open (`next/dynamic`) and the gate proves the split. Unit: overlay renders the same tree as the page (snapshot the section-order contract) · dismissal handlers. E2e: 11.3's suite · jsdom P2-ancestor walk passes with the sheet mounted (E7's guard, extended scan set). VRT: sheet open on phone (story + ticker), overlay open at desktop, both themes — masked over the live figures the seed pins anyway.

Phases PD0–PD10 (playbooks + gates)

Same contract as the R-, F-, and N-phases: TDD for logic, VRT for pixels, the standing gate at every exit, tag `pd-N`, ONE PHASE PER SESSION (CLAUDE.md's standing rhythm — finish, checkpoint, stop; the next session rolls on). Sequencing logic: the correctness bugs before anything cosmetic (PD0/PD1 — a right paper before a pretty one); identity before the big VRT re-baselines it would otherwise invalidate twice (PD2); geometry before voice (PD3/PD4 give richness a stable stage); the voice system before the deep pages that speak it (PD5/PD6 → PD8); pipeline depth before the surfaces that render it (PD7 → PD8); the overlay last of the features (PD9 wraps the finished pages); hardening to close (PD10).

The standing gate (every phase, in order — the N-plan's gate plus this plan's additions):

```
1 npm run typecheck && npm run lint && npm test      # app unit – CI additionally runs the TZ matrix (PD0+)
2 uv run pytest                                     # pipeline
3 npm run build && npm run check:routes && npm run check:bundles
4 npm run e2e:local                                 # local e2e (--ignore-snapshots; CI is the pixel oracle)
5 npm run check:drift                               # incl. this plan's new rules as they land
6 push → deployment → npm run check:nav -- --report
6.5 npm run check:live                             # PD1 onward – production truth, not vibes
7 lighthouse-check.mjs – budgets on / (and /news, /ticker/[symbol] from PD8)
8 git tag pd-N · push --tags → the CI tag run is the pixel oracle
  (PD0 wires pd-* into ci.yml FIRST – trigger AND both tag-gated job conditions;
   an unwired tag pattern makes every later gate claim ornamental – the F0 lesson)
9 Update PROGRESS.md · append DECISIONS/LESSONS · confirm the tag CI green
```

PD0 · Session truth — the dating contract [0.5–1 day]

FIRST: session ritual; confirm `nc-final` tagged + CI green (if not, finish the news plan first — its contract, not this one). Amend `ci.yml`: add `pd-*` to the tag triggers AND both tag-gated job `if:` conditions; add the TZ-matrix leg to the app job. Re-audit the tree against Part 1's claims (they were written against a moving target; N7's docs sync may have moved details) — record deltas in `docs/pd-evidence/pd0-dates.md`. Then Part 3 in full: run-date derivation (3.1, per-mode), the publish invariant (3.2 + its TDD list), the app-side truth (3.3 — weekday door, TZ matrix, the E2 drift rule), the audit sweep re-run and recorded (3.4), the seed validator. Build `check:live` (3.6) with its fixture tests now (it needs no production run to be BUILT — PD1 wields it). **Exit gate additions:** the `pd-0` tag actually triggers CI (proof of wiring); 3.2's suites green; TZ matrix green both legs; the dates evidence file exists with the sweep table; `check:live` passes its own fixture tests (healthy + poisoned-Saturday).

PD1 · Production made current [0.5–1 day, calendar-gated by one nightly]

Part 4's playbook in order: migrations probe → tonight's run verified green (or diagnosed, fixed, re-dispatched — this gate is about the LIVE state) → `check:live` against production → screenshots both widths → Part 0.1 executed on its default (or the veto honored and logged) → `check:live` re-run → evidence file `pd1-production.md` with before/after. Wire `check:live` into the standing gate text (step 6.5) and into the post-publish path (job B's revalidate caller already proves the deploy is reachable; the smoke runs from the gate, not the pipeline — the pipeline must never depend on the app). If the phase starts mid-market-day: dispatch `macro/news/compute` immediately for partial verification, and complete the `full`-dependent assertions after the close (the autonomy contract's time-gated-

item rule). **Exit gate additions:** every 3.6 assertion green against production on real Monday-or-later data; 0.1 resolved; the evidence file's before/after pair.

PD2 · Brand — the identity kit [1–1.5 days]

Part 5 in full: PP-1 checked (fallback copy from Desktop if needed), `brand-assets.mjs` + `png-to-ico` devDep, the 5.2 artifact table emitted within budgets, metadata/manifest wiring, `BrandMark` + rule-20 second door (logged), Wordmark/login/settings lockups, Serwist precache entry, the OG card, the unauthenticated-200 e2e, styleguide identity section. **Exit gate additions:** 5.7's suites; every 5.2 row present with printed byte sizes; VRT re-baselines named in the commit body; the MANUAL device checklist photographed into `pd2-brand.md` (add-to-home-screen, tab icon, OG unfurl).

PD3 · The desktop grid contract v2 [1–1.5 days]

Part 6 in full: Law 1 on the Desk (wrapper composition + per-viewport visual-order e2e), Law 2 (EmptyModule extraction, the min-h grep rule), PageContainer extraction, the per-room verification pass recorded, the `mbp16` VRT project + thin-night seed variant, the no-dead-gap e2e. **Exit gate additions:** 6.5's suites; `pd3-grid.md` with the room × width table and the 1512 before/after; zero horizontal scroll at 390/1512/1536; the thin-night shot baselined.

PD4 · The phone composition [0.5–1 day]

Part 7 in full: StatFigure wrap contract, the two macro grids (+ copy-deck deletions), the phone-wide overflow sweep (Pixel-7 + 360), alignment pass, phone VRT re-baselines. **Exit gate additions:** 7.5's suites; `pd4-phone.md` with the healed-overflow frame; the sweep proves it swept every room.

PD5 · The voice — richness system + Desk + News [1–1.5 days]

Part 8: the kit (TickerChip, Term, KeyFigure, Tag sweep), the color dictionary in the styleguide, the new drift rules, application to Desk + News feed, the 8.4 negative checklist run. **Exit gate additions:** 8.6's suites; `pd5-voice.md` (eyeball table + negative checklist, initialed with screenshots); VRT re-baselines named.

PD6 · The voice — remaining rooms [1 day]

Part 8.3's second half: scans, paper, track-record, Academy, settings; the 3.10 v2 checklist run on EVERY room (both themes); excludes the story/ticker pages (PD8 rebuilds them). **Exit gate additions:** `pd6-rooms.md`; VRT re-baselines named; 8.4 re-initialed.

PD7 · News & ticker depth — the pipeline [1.5–2 days]

Part 9.2 (the registry growth, TDD-first), 9.3 (schema v2 + prompt + gate extensions + the E4 lexicon), 9.5 (model_meta + the cost print), the fixture night regenerated (four pinned shapes), Appendix B's migration. One real `news`-mode dispatch after landing; the night's measured cost recorded against 0.2.3's estimate. **Exit gate additions:** 9.8's pipeline suites; the real-dispatch evidence (clusters carry v2 fields in production, or the honest skip is logged with stage status); `pd7-insight.md` with the measured token/cost table.

PD8 · News & ticker depth — the surfaces [1.5–2 days]

Part 9.6/9.7 (story page v2, feed byline anchors) + Part 10 (ticker page v2, the Rail non-change logged). Both pages run the new-surface skill checklist; both re-read `app/AGENTS.md` before route work. **Exit gate additions:** 9.8's app suites + 10.3's; VRT story/ticker sets (three viewports, both themes, absence variants); bundle budgets hold on /news, /news/[cluster], /ticker/[symbol]; axe both routes; `pd8-depth.md` with before/after of the exact "single line" complaint (the old rail line beside the new page).

PD9 · Sheets — the detail overlay [1–1.5 days]

Part 11 in full: @modal slot, two intercepting routes, DetailOverlay (new-surface checklist), E7 motion contract, the 11.3 restoration suite, budgets/code-split proof, VRT sheet shots. **Exit gate additions:** 11.4's suites; the P2 ancestor walk green with the sheet mounted; `pd9-sheets.md` incl. the five-dismissals e2e matrix output.

PD10 · Hardening, evidence, docs [1 day]

Touch-target sweep re-run WITH the new anchors/overlays in its route list; axe full pass; full VRT table green; the iOS MANUAL checklist (Part 13) on the real device, photographed; drift rules landed and numbered against the tree; `check:live` in the gate text confirmed; docs sync — CLAUDE.md Commands block gains `check:live` + `brand` (the ONE shared-file edit this plan makes, at the end, after the parallel-build risk is gone), DEVELOPMENT-PLAN route map notes the overlay presentations, the new-surface skill gains the overlay row, QUESTIONS closeout (every [VETO?] carries its assumption marker), PROGRESS closing entry. **Gate:** the full standing gate + every evidence file present + `pd-final` tagged green.

Sequencing rules: PD0 blocks all (the tag wiring and the truth). PD1 needs a market night after PD0 (calendar-gated; PD2 may start the same session's remainder if PD1 is waiting on the close — the one sanctioned overlap, because PD2 touches no dated surface). PD3 blocks PD5 (stable geometry before voice). PD4 blocks nothing after it. PD7 blocks PD8; PD8 blocks PD9. A veto of 0.1 changes only PD1's step 3. A veto of any 0.2 row changes only its named sections.

Estimated total: 10–13 days at N-phase pace, one phase per session.

Mobile & iOS specifics (cross-cutting)

The redesign Part 7, feel-plan Part 7, and news-plan Part 10 contracts all stand (safe areas, 44px targets, 16px inputs, keyboard tab-bar behavior, no page horizontal scroll, shelf physics where shelves remain). This part adds only what the NEW work needs. Items marked MANUAL run at PD10 on the real device, twice: mobile Safari and the installed standalone app, photographed into `docs/pd-evidence/`.

1. **The sheet on iOS.** 92dvh (not vh — the URL bar), `env(safe-area-inset-bottom)` padding on the sheet's footer zone, the grabber ≥ 44 px hit target, overscroll dismissal must not fight Safari's own edge-swipe-back (the sheet's scroll container sets `overscroll-behavior-y: contain`; the LEFT edge stays Safari's). MANUAL: open story sheet → scroll → overscroll-dismiss → land exactly where you left; repeat installed-standalone (no browser chrome, gesture back must also dismiss).
2. **Keyboard never meets a sheet** (read-only content today) — asserted, so a future form inside a sheet knows it owes the keyboard contract.
3. **The macro grids at 360px.** MANUAL: the smallest-width check — no wrap-induced misalignment reads as breakage; chips wrap BELOW values cleanly (7.2).
4. **Brand on device.** MANUAL (PD2, re-verified PD10): add-to-home-screen icon is the mark on its field (not a letterboxed transparency); the splash label reads "Desk"; the tab icon renders in Safari.
5. **External links from a sheet** open in the in-app Safari view controller and return without losing the sheet's underlying room state. MANUAL: round-trip from a story sheet's source link.
6. **Performance texture:** no new `backdrop-blur` consumers (the sheet reuses L4's existing budget slot — the overlay is one of the five, already sanctioned); the fling test on the richened feed (KeyFigure/TickerChip are static text — zero animation frames expected; Safari's compositor stays idle).

The adversarial pass (attacks run, fixes landed)

Seven lenses, per the commission. Each attack stated the way a hostile reviewer would state it, with where the plan now answers it. Attacks that found real holes changed the text above before delivery; this part is the record.

14.1 "Your 'richness' will break the honesty rules somewhere subtle."

- **Attack: emphasis becomes advice — a bolded figure reads as 'act on this'.** Answer: emphasis is EARNED BY VERIFICATION only (E5's typed ids); no emphasis exists near money inputs on /paper beyond today's; the negative checklist (8.4) is a per-phase exit item, not a hope. And there is no bold in prose at all — the loaded weights make it structurally impossible (Part 8's preamble).
- **Attack: TickerChips with hover color are urgency theater.** Answer: the hover is the accent's ONE existing meaning (interactivity), identical to every link in the app; chips never pulse, never animate, never sort by heat (P6 untouched; M-rulings untouched).
- **Attack: the color dictionary will drift the day someone ships a "just this once" hue.** Answer: the dictionary lives IN the styleguide beside live tokens; the amber/danger consumer rules are mechanical; the 3.10 eyeball line ("nothing colored without a dictionary entry") runs at every later phase exit because it joins the checklist itself.

14.2 "The insight sections are an opinion column wearing a lab coat."

- **Attack: 'context' will editorialize direction the moment the prompt drifts.** Answer: the banned-verb + no-forecast contract is IN the system prompt verbatim AND in the gate (drop, count, record per section); the E4 lexicon makes uncited frequency words a mechanical drop; adversarial fixtures pin one of each violation and the tests assert the drop — the prompt can drift and the gate still holds the line.
- **Attack: 'watch' becomes trading levels.** Answer: watch entries are structurally calendar-row REFERENCES — the renderer cannot print a threshold because the schema cannot carry one; a dangling or invented ref drops at verification.
- **Attack: depth = more tokens = the cost quietly triples.** Answer: 0.2.3's cap (top-8), ONE synthesis call still, measured usage printed at the gate and recorded in evidence against the estimate; the per-MTok constants carry provenance comments.
- **Attack: the ledger sections will tempt fabricated base rates where the ledger is thin.** Answer: block 7/5 render EXISTING BaseRate/SetupCard components from EXISTING rows only; absence renders nothing; no new probability UI exists anywhere in this plan.

14.3 "The desktop fix is a stretch job, not a design."

- **Attack: you'll widen cards and call it composed.** Answer: the fix is a LAW (independent column flow) plus the empty/short rules plus a 1512 pixel lock ON A THIN NIGHT — the degenerate case is the baseline, so "composed when full, broken when sparse" can never pass again.
- **Attack: the reading-order amendment guts the ritual.** Answer: the phone ritual — the actual nightly read — is byte-identical; desktop reading order main-then-rail is how a broadsheet is read; the e2e asserts VISUAL order per viewport, which is stricter than the old DOM assertion, not looser. Veto hook stands (0.2.2).

- **Attack: you fixed the Desk and left the other rooms to rot.** Answer: PD3's per-room pass writes a verdict TABLE for every room at three widths into evidence; the container extraction makes the next wide-work a one-file change.

14.4 "Mobile will regress somewhere you didn't look."

- **Attack: killing the shelves breaks the M8 count-line contract somewhere else.** Answer: the Shelf and its contract survive for every other consumer; only the two macro shelves retire, their count lines with them (all figures visible = the count line's job done); the copy deck's type system makes an orphaned key a build error.
- **Attack: the wrap contract will look ragged on some width you didn't test.** Answer: the sweep runs at Pixel-7 AND 360; VRT pins 390; the wrap is deterministic typography, not media-query luck — and clipping/truncation is banned outright, so the failure mode is "wraps early," never "lies."
- **Attack: the sheet will fight iOS gestures.** Answer: Part 13.1's containment rules + MANUAL device items photographed; dismissal has FIVE redundant paths, so a broken gesture never strands the reader.

14.5 "Brand assets will ship half-done."

- **Attack: you'll drop one PNG in and hope.** Answer: 5.2 is a per-file manifest with geometry and byte budgets, emitted by a deterministic committed generator whose output is gate-listed; the maskable safe-zone math is in the table; the 16px legibility check has a sanctioned fallback path.
- **Attack: the OG card 404s behind the login wall.** Answer: it lives under the already-public `/icons/` prefix; the unauthenticated-200 e2e covers every brand path FOREVER; `metadataBase` makes the URL absolute.
- **Attack: iOS shows a black-squared transparency.** Answer: apple-touch is opaque by spec in 5.2; the MANUAL add-to-home-screen photo is a gate item.

14.6 "Opus will stall somewhere you didn't look."

- **Attack: the logo file won't be there.** Answer: PP-1's fallback copy command; if both paths are absent, PD2 alone parks and PD3 proceeds (phases decoupled by design).
- **Attack: PD1 needs a market night that might be days away or red.** Answer: the phase is explicitly calendar-gated with a decision tree for red runs; the PD2-overlap rule spends the wait productively; nothing downstream reads PD1's evidence.
- **Attack: the customized Next will surprise the intercepting routes.** Answer: the plan BINDS the executor to `app/AGENTS.md` + the vendored docs before route work (twice: 9.6, 11.1); the overlay reuses the standalone pages' components, so the risky surface is the slot wiring alone, and E9's equivalence e2e catches divergence.
- **Attack: a veto arrives mid-build.** Answer: every 0.2 row names its blast-radius sections; the sequencing rules map veto → affected phase; the DECISIONS diff is step one of every session ritual.
- **Attack: two sessions will trample the tree again.** Answer: this plan STARTS only after `nc-final`; the one shared-file edit (CLAUDE.md) happens in PD10, last, per the N7 precedent.

14.7 "Claims without measurement."

- **Attack: 'production is fixed' will be a vibe again by August.** Answer: `check:live` in the standing gate is the structural answer — the claim becomes a command with fixtures proving it can fail.
- **Attack: 'the cost is small' / 'the page got shorter' / 'the bundle held'.** Answer: each is a printed number in an evidence file at its phase's gate (9.5's cost table, PD4's screenshots, the bundle tables); the plan's own estimates are labeled estimates and the gates record the measurements beside them.

copy.ts additions & retirements (mechanical voice; exact strings)

Every string below lands in `lib/copy.ts` (the single door). Retirements are deletions — the deck's type makes any orphaned consumer a build error, which is the test.

```
// — retired with the macro shelves (PD4) —
// pulse.marketsShelf  ("Markets – {n} figures, swipe")  DELETE
// pulse.moneyShelf    ("Money & mood – {n} figures, swipe")  DELETE

// — brand (PD2) —
brand: {
  alt: "myStockMarket",
  ogTagline: "US equities, after the close.",
},

// — story page v2 (PD8) —
story: {
  contextHead: "Context tonight",
  contextHeld: "Context was written but did not pass verification – held, not shown.",
  recordHead: "What our record says",
  watchHead: "On the calendar",
  sourcesNone: "Sources were not kept for this story.",  // exists – re-affirmed
},

// — ticker page v2 (PD8) —
ticker: {
  rangeHead: "52-week range",
  rangeWindow: "252 sessions through {date}",
  mentionHead: "In tonight's edition",
  recordHead: "The record here",
  recordNone: "No signals on the ledger for this name.",
  calendarHead: "Scheduled",
  paperHead: "Paper position",
  railOpen: "Full view: {sym} →",
  // outsideServed: the tree's existing string stands verbatim – listed here only so this
  // appendix is the complete inventory; do not restate it, two spellings drift.
},

// — overlay (PD9) —
sheet: {
  close: "Close",
  dismissHint: "Pull down to close",  // rendered as the grabber's aria-label, not visible text
},

// — live check (PD0/PD1; server-side script copy, kept here for the one-voice rule —
live: {
  ok: "production agrees with the calendar",
  fail: "production disagrees: {surface} expected {expected}, found {found}",
},
```

Notes: the ticker block reuses the existing outside-served-set line verbatim (the appendix marks it rather than restating it, so two spellings can never drift apart). No string above apologizes, urges, or promises — absence lines state what is and why.

Schema DDL (Prisma, verbatim additions; migration `pd_news_depth`)

```
// news_cluster - PD7 (Part 9.3, 9.5)
model NewsCluster {
  // ...existing fields unchanged...
  context    String?    // v2 insight prose, ≤420 chars, gate-verified or null
  watch      Json       @default("[]") // list of {calStatId} calendar refs, structurally verified
  modelMeta  Json?      // {model_extract, model_synth, extract_count, note_version, usage:{...}}
}
```

One ALTER, three columns, all nullable/defaulted — no backfill (old rows render their absence states, which PD8's fixtures pin). `signal_log`/`signal_resolution` untouched (the plan adds NO new writer to either — Part 10 only reads). No other schema change exists in this plan; if PD7 discovers it needs one more column, it lands with its own migration and a DECISIONS line, never by widening this one silently.

LLM prompt & schema v2 (newsdesk Stage B; extends the N-plan's Appendix D)

```
# Stage B v2 – the front-page narrator (one sync call, MODEL_SYNTH, structured output)
system: You write context notes for a beginner's market front page, in mechanical third
person. Inputs: per-catalyst structured extracts (with doc_ids), a computed-stats table
(with stat_ids), and for the TOP clusters a wider per-ticker stat set (52-week position,
ATR-relative move, streak, distance from the 50-day average, sector breadth, cluster
recurrence) plus dated calendar rows (cal_ids). Per cluster return:
- why_it_matters (≤160): the MECHANISM this kind of event moves – never a restatement,
  never a prediction, never advice.
- affected_note (≤120): sector-wide spillover, mechanically, when the inputs support it.
- context (≤420, TOP clusters only): 2–3 sentences placing tonight's move – scale versus
  the name's own volatility, where the name sits in its range, what the sector did, how
  often this story has recurred this week. EVERY number appears VERBATIM in the inputs
  and is cited by id.
- watch (≤2, TOP clusters only): the cal_ids of already-scheduled events a reader should
  know are dated – you may only SELECT ids from the provided calendar rows; you cannot
  write one.
RULES: no advice verbs (buy, sell, should, add, trim, take profits); no directional
forecasts; frequency words (usually, often, rarely, typically, tends) ONLY in a sentence
that cites a stat id; if you cannot add context beyond the headline, return null – an
honest null beats padding.
schema: { notes: [ { cluster_id, why_it_matters: string|null, affected_note: string|null,
  context: string|null, watch: [cal_stat_id] (≤2), citations: [doc_or_stat_id] } ] }
failure: schema violation ⇒ one retry with the error appended; second failure ⇒ all notes
null (facts publish without prose). The deterministic gate then verifies EVERY section
independently (tolerances verbatim from DEVELOPMENT-PLAN Appendix E; the E4 lexicon check;
structural resolution of every watch ref); a flagged section drops to null/empty, the
sibling sections stand, and the per-section verdict is recorded in
news_cluster.verification.
```

VRT delta table (added or re-shot; both themes unless noted)

Shot	Viewports	Phase
every existing page shot (top bar mark) — expected-diff re-baseline	all current	PD2
login (brand lockup) + styleguide identity section	1366 · 390	PD2
Desk <code>mbp16</code> (seeded full night) + Desk <code>mbp16</code> THIN night	1512×982, light	PD3
news / scans / paper / track-record / ticker at <code>mbp16</code>	1512×982, light	PD3
Desk phone (markets grid + money grid, chips wrapped)	390	PD4
Desk + news feed (voice kit: TickerChip, KeyFigure, byline anchor)	1366 · 390 · 1512	PD5
each remaining room after its voice pass	1366 · 390	PD6
story page v2: full anatomy · gate-dropped-context · pre-N5 sparse row	1366 · 390	PD8
ticker page v2: served full · non-served honest subset	1366 · 390	PD8
story sheet open (phone) · ticker sheet open (phone) · overlay open (desktop)	390 · 1366	PD9
styleguide voice & color-dictionary sections	1366, light	PD5

Baselines are BORN IN CI (`gh workflow run ci.yml -f job=vrt-baselines`, the vrt-update skill flow), downloaded and committed with the reason in the commit body — never shot on macOS. Every re-baseline names its expected diffs; an unexplained diff is a build failure.

Logged decisions this plan seeds into DECISIONS.md

Each lands as a `[claude]`-marked line when its phase executes (0.1's answer lands user-authored if given): 0.1's outcome · 0.2.1–0.2.10 verbatim · the ritual-order $\geq$ lg amendment (structural) · drift-rule additions with their final numbers (weekday door · ticker-chip door · min-h ban · brand-mark second door for rule 20) · `check:live` joins the standing gate (structural: gate contract) · the TZ matrix (structural: CI contract) · the stats-registry growth list (structural: narrator vocabulary) · the insight cap constant · model_meta + cost print · `png-to-ico` devDep · PageContainer/EmptyModule extractions (local) · the Rail non-change (local, deliberate) · Shelf's surviving consumers (local).

The kickoff prompt (paste-ready, for the first PD session)

You are Claude Opus 4.8, sole builder of myStockMarket. Execute POLISH-AND-DEPTH-PLAN.md (phases PD0-PD10) under its Autonomy Contract and CLAUDE.md's session rhythm: ONE PHASE PER SESSION – work the next undone phase, finish it properly (tests green, standing gate passed, tagged, pushed), bring every intelligence file current, rewrite NEXT-SESSION-PROMPT.md, report in plain English, and STOP.

START, IN THIS ORDER:

1. The CLAUDE.md session ritual: git pull → CLAUDE.md + PROGRESS.md + LESSONS.md → diff DECISIONS.md for any non-[claude] line (a user veto outranks this plan – honor it FIRST) → run both test suites → announce your checkpoint.
2. Confirm `nc-final` is tagged with green CI. If the news plan is unfinished, finish it under ITS plan first – the two are sequential, never interleaved.
3. Read POLISH-AND-DEPTH-PLAN.md Part 0 (one decision, its default, the decided table) and Part 1 (the diagnosis – the evidence your phase builds on). Check QUESTIONS-FOR-BISHANT.md Q-N6-1 for the user's answer to Part 0.1; the stated default governs if silent.
4. Execute the next PD phase per Part 12's playbook. PD0 wires the pd-* tags into ci.yml FIRST – an unwired tag makes every later gate ornamental.
5. Checkpoint per the rhythm, and stop.

Two standing hazards, inherited and still true: OPEN THE PNG AND LOOK AT IT (eight real bugs were found only that way); and CI's database can tell you nothing about production's – npm run check:migrations and (from PD1) npm run check:live are the instruments that can.

End of plan. The commission's closing instruction was zero decisions left mid-build: Part 0 holds the one that is yours — it deletes production rows, and deleting history is a hand only you should wave — with a default so nothing stalls. Everything else is decided, logged, guarded, and phased. Right first, then rich: the paper corrects its record, prints its name on the masthead, sets its columns straight, finds its voice, and finally gives every story and every ticker a page worth opening.