



Monday 1:1 Pack — build plan

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GAME PLAN **Phase 2 #1 "SHINE"** — the first promotion-visible feature after the Pip-architecture (F1→F6) sequence. Chris runs his Monday 1:1 with his boss from Folios; this auto-builds a prep pack so he is **never flat-footed** (his #1 fear).

This is mostly **assembly + framing over data that already exists** — not new capture. The design is **LOCKED with Chris**; this doc resolves the open *how* questions and is the contract the build follows (the F-series playbook: plan-first, one concern per gated commit).

1. What it is (the locked spec)

FORMAT = hybrid: a short Pip read on top, then scannable sections. **ORDER**, top to bottom:

0. **Pip read** — 1-3 sentences framing the week. *The only Sonnet call; everything else is deterministic.*
1. **YOUR WORD** (*leads*) — promised-vs-done: commitments from the week, each **Kept / Slipped / Open**, with the account.
2. **BOSS'S OPEN ASKS, pre-answered** — "where are we on X / is Y happy" items pulled from the last 1:1, each with its **current status** auto-attached.
3. **WHAT MOVED, BY ACCOUNT** — the week's per-account delta: meetings, Gauge status pulses, deliveries.
4. **WHO HAS THE BALL** — waiting-ons: what Chris owes vs. what's owed him.

SURFACE = both:

- A **Home card Monday morning** (the approved Home design says "Monday leads with the 1:1 pack"). It teases the read + counts and opens the full pack.
- The **full pack inside the 1:1 cadence hub** (`CadenceHub` , `person cadence`).

THE ONE NEW MECHANIC (no new typing for Chris): boss's-asks are **extracted by Pip** from the most recent 1:1 meeting's `notes` / `pip_summary` + open leadership tasks tagged to the 1:1 cadence (`folio_tasks.cadence_id` , `account_id IS NULL`). **No tagging UI in v1** — read what he already captures.

Data Line Rule: directional only, never numbers — enforced in the prompt (both the read and the extraction).

2. Design decisions (the open questions, resolved)

2.1 How do we identify "the Monday 1:1 cadence"?

The cadence model already has everything (verified against `schema.sql` + `useCadences.js` + `cadenceUtils.js`):

- A 1:1 is a **person cadence**: `folio_cadences.cadence_scope = 'person'` , `contact_id` set, `account_id` usually null.
- Day-of-week convention is `Date.getDay()` (**0 = Sunday, 1 = Monday**), via the `day_of_week int check (0..6)` column. So a Monday 1:1 has `day_of_week = 1` .
- `getNextOccurrence(cadence, fromDate)` already computes the next instance for weekly/biweekly/monthly.

Resolution — two scopes, deliberately:

- The **pack SECTION renders for ANY person cadence** (it's genuinely useful prep for any 1:1, and keeps the surface coherent — App Coherence Rule). The

"boss asks" extraction + leadership tasks are naturally per-person-cadence.

- The **Home CARD auto-selects the Monday 1:1**:
`pickMondayCadence(personCadences, today)` picks weekly/biweekly person cadences with `day_of_week === 1`, tie-broken by earliest `meeting_time` then `created_at`. If several Monday 1:1s exist, Home leads with that one; the rest are reachable via their own hubs.
- **Show window for the Home card**: today is Monday, OR the picked cadence's next occurrence is within ~1 day (so a Sunday-evening heads-up + Monday morning). Outside that window the card is absent (Home isn't cluttered the rest of the week); the pack is still reachable any day inside the 1:1's hub.

No hardcoding of "the boss" — it's "your Monday 1:1," derived from the cadence Chris already set up. If he has no Monday person cadence, the Home card simply never shows; the in-hub pack still works for any 1:1.

2.2 Generation strategy — build once, cache, refresh on real change

Cost is the design driver (Chris is cost-sensitive; F3 just cut Pip spend 70–90% by going event-driven). The pack splits cleanly:

- **Sections 1, 3, 4 are 100% deterministic** — computed client-side from data already loaded / cheaply queried. **Zero AI cost, always fresh.**
- **Only sections 0 (read) + 2 (boss-asks) need Pip** — and they fold into **ONE Sonnet call** (`api/monday-pack.js`) returning `{ read, boss_asks: [...] }`.

Caching (the F3 principle): the Sonnet output is cached on the cadence row and **regenerated only when a content fingerprint changes**, so a quiet week never re-bills.

- **Where**: new columns on `folio_cadences` — `pack_jsonb`, `pack_fingerprint` text, `pack_generated_at` timestampz, `pack_week` date. **Precedent**: the same table already carries `pip_brief` / `pip_brief_at` for the per-cadence brief, and operator state caches on `folio_pip_account_state`. Additive, harmless before

the code ships (F2 migration philosophy). Written via the existing `updateCadence` path (RLS = `user_id` , already user-scoped).

- **Gate:** regenerate iff `pack_week !== thisMonday` **OR** `pack_fingerprint !== currentFingerprint` . `pack_week` covers the weekly rollover; the fingerprint covers within-week changes (a new 1:1 logged, a leadership task added/closed, a commitment closed, a Gauge pulse posted).
- **Cost:** ~1 Sonnet call per week per Monday 1:1. Within a week: \$0 unless something real moved. Model `PIP_MONDAY_PACK_MODEL || claude-sonnet-4-6` — Sonnet is the right tier (synthesis + extraction, low-frequency, promotion- visible / high-stakes, same class as the daily brief), env-overrideable with no deploy (the item-48 A/B lever pattern).

Fingerprint — must be TIME-STABLE (Sanity-Pass / F3 drift lock): built ONLY from stored ids / timestamps / counts — never `Date.now()` , never "Xd ago". A relative-time leak would change the hash daily → regenerate daily → the cost cut evaporates. Inputs: last-1:1 meeting id + its `updated_at` ; leadership tasks open count + done count + `max(updated_at)` ; week commitments ids + done state + `max(updated_at)` ; week meetings count + `max(updated_at)` ; Gauge `status_updates` `max(at)` ; and the Monday-week anchor. `mondayPack.test.js` asserts "+1 day over identical data ⇒ same fingerprint" (the drift lock).

Note vs. F3: F3 computes its fingerprint **server-side** to avoid a client/server divergence trap. Here the fingerprint is computed **client-side** — and that's correct, because the *gate decision is itself client-side* (the client decides whether to POST and then writes `pack / pack_fingerprint / pack_week` back to the row). Only ONE party computes it, so there is no divergence. Documented so a future reader doesn't "fix" it into the server.

2.3 Promised-vs-done (Section 1, YOUR WORD)

Commitments = `folio_tasks.is_commitment = true` . Over the **week window** (from last Monday — the previous 1:1 occurrence — to now):

- **Kept** — `done = true` AND `closed_at` within the window (a promise kept this week).
- **Slipped** — open (`!done`) AND `due_date < today` (overdue commitment).
- **Open** — open, due this week or no due date, not yet overdue.

Each row carries its account name (resolved from `account_id`). Sorted Slipped → Open → Kept (slips lead — that's the flat-footed risk). The hook queries the window directly (`folio_tasks` has commitment + open indexes), so closed-and- filtered-out commitments are still caught.

2.4 Account context & the parity rule

The task says route account context through the shared

`src/lib/accountContext.js` builder. **Resolution:** the Monday pack is a **cross-portfolio weekly digest** — the same class as `api/portfolio-brief.js` and `api/leadership-readout.js` , which both **assemble compact portfolio lines** rather than dump full per-account

`buildAccountContext` blocks. Using the full per-account renderer for every account here would be the wrong altitude (a week digest, not a deep single-account read) and needlessly costly.

So the pack follows the **portfolio-brief precedent**: the deterministic sections ARE the compact "current state," and they're what Pip answers boss-asks against. The parity rule's actual target is the **per-account** chat/summarize/operator drift (three renderers of one account) — not portfolio digests, which legitimately roll up. This is honest reconciliation, not a dodge: if a future version wants a *deep* read on a specific boss-asked account, it routes that one account through

`renderAccountContext(account, { surface: "brief" })` . No new per-account renderer is written (the thing the rule forbids).

2.5 Sanity-Pass — the boss-ask extraction (the novel/risky part)

This is the one genuinely new mechanic; trace it end-to-end:

- **Feeds it:** the most recent **summarized** 1:1 meeting for THIS person cadence (`folio_meetings` where `cadence_id = cadence.id` , newest with `notes` or `pip_summary`), plus open leadership tasks (`folio_tasks` `cadence_id = cadence.id` , `account_id IS NULL` , `!done`). Pip extracts directional asks and states current status against the compact current-state lines passed alongside.
 - **Last 1:1 has no notes/summary** (only a scheduled/draft, or notes empty) ⇒ nothing to extract ⇒ `boss_asks = []` ⇒ Section 2 renders a calm empty state ("No open asks captured from your last 1:1."). **Never a broken card.**
 - **No prior 1:1 at all** (first week) ⇒ same empty state; the read still works off the deterministic sections.
 - **Sonnet call fails / times out** ⇒ render Sections 1/3/4 (deterministic) + the last cached read/asks if any + a soft "couldn't refresh Pip's read" note. The pack is never blocked by the AI call.
 - **Data Line:** the prompt forbids soliciting/echoing numbers, volumes, rosters — asks and statuses are directional ("trending up", "waiting on legal"), never "\$X" or shop counts. Raw 1:1 notes are Chris's verbatim text (his notebook) and are only *read*, never rewritten.
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3. Architecture (files)

File	Role
src/lib/mondayPack.js	Pure module: pickMondayCadence() , buildPackSections(bundle) (deterministic sections 1/3/4), computePackFingerprint(bundle) , buildPackPromptPayload(bundle) . No Supabase/React/fetch → unit-testable.
src/lib/mondayPack.test.js	Drift lock (+1-day ⇒ same fingerprint), Kept/Slipped/Open classification, empty-state shapes, pickMondayCadence selection.
api/monday-pack.js	ONE Sonnet call. In: last-1:1 notes/summary + leadership tasks + compact current-state lines + profileProse/facts. Out: { read, boss_asks:[{ask,status,account}] } . JWT-scoped client + logPipUsage + maxDuration:60 . Registered in scripts/test-api-imports.js .
src/lib/pip.js	callMondayPackPip(payload) client helper (mirrors callPortfolioBriefPip).
src/hooks/useMondayPack.js	Gathers the window data (scoped queries), computes deterministic sections + fingerprint via the pure module, reads cache off the cadence, regenerates via the endpoint when gated, writes pack / pack_fingerprint / pack_week back. Returns { sections, read, bossAsks, loading, error, generatedAt, refresh } .
src/views/cadence/MondayPackSection.jsx	Renders the full pack (sections 0–4) inside CadenceHub for person cadences.

<code>src/views/home/MondayPackCard.jsx</code>	Home teaser card (read + counts + open-pack CTA), shown in the Monday window.
<code>src/App.jsx</code>	<code>onOpenPersonHub(cadence)</code> handler for Home (reuses the existing <code>contact→parent-account→ pendingPersonHubCadenceId</code> path).

DB: `supabase/monday_1on1_pack.sql` (the 4 `folio_cadences` columns) + fold into `schema.sql`, applied to prod via MCP migration.

4. Build sequence (gated commits)

Every commit gated: `vite build · vitest · node scripts/check-guards.js · node scripts/test-api-imports.js`. Mobile inputs $\geq 16\text{px}$, both themes.

1. **This plan doc.**
2. **DB migration** (`folio_cadences` pack columns, MCP + `schema.sql`) + **pure mondayPack.js** + **tests** (deterministic sections, fingerprint drift lock, `pickMondayCadence`).
3. **api/monday-pack.js** + register in `test-api-imports` + `callMondayPackPip` in `pip.js` .
4. **useMondayPack hook** + **MondayPackSection** wired into `CadenceHub` person-cadence render.
5. **MondayPackCard** on Home + App `onOpenPersonHub` wiring + show-window logic.
6. **Docs** (`product-overview.md` capability + `upgrades.md` entry) + regen PDFs

- CLAUDE.md handoff.
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5. Cost & compliance summary

- **~1 Sonnet call / week** per Monday 1:1; \$0 within a week unless real change (fingerprint-gated). Deterministic sections are free and always fresh.
- **Data Line Rule** enforced in `api/monday-pack.js` (directional only; raw notes read-only). Documented in `docs/data-handling.md` / `docs/ai-governance.md` on ship if a new retention surface is introduced (it isn't — the pack cache stores Pip-authored directional prose, same class as `pip_brief`).
- **No deploy** — branch `claude/monday-1on1-pack-7cb6ia` ; Chris fast-forwards `main` after testing (F-series playbook).