

journi

the human side of change, mapped as a journey

Gap Closure Summary

Response to Gap Analysis v2 — Build Record

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Updated after initial delivery: (1) module numbering across the entire application was corrected to run 1-20 with no gap — the platform previously jumped from Module 2 straight to Module 4, since Module 3 had been reserved for localization but never built as its own page; every module from the old Module 4 onward shifted down by one, and every module reference in this document, the Functional Specification, and the application itself was updated to match. (2) ALT-011 (Communication Overload) was closed as a ninth live-computed alert, narrowing Gap 4.9. Both changes are reflected throughout the sections below.

1. Purpose & Scope

Gap Analysis v2 (delivered as `journi_Gap_Analysis_v2.docx`) identified four findings (A-D) and ten categories of gap (4.1-4.10) against ten source documents describing a larger hypothetical D01-D32k deliverable framework. This document records what was subsequently built into the *journi* application to close those gaps, what was deliberately left as a documented architectural boundary, and how each closure was verified. It is a build record, not a new analysis — read alongside Gap Analysis v2 rather than in place of it.

Every closure below shipped as a working feature in the application (not documentation alone), was verified with `npm run build` and a Playwright functional pass, and is committed to the `claude/journi-app-build-bkuhih` branch.

2. Closure Summary Table

Gap Analysis v2 Ref.	Item	Disposition	Where
Finding A	E2E-01-04 superseded compositions	Fixed	Module 18, <code>e2eProcesses.js</code>
Finding B	7 vs. 8 transformation types	Decision recorded — kept 8	Module 18
Finding C	RACSI vs. RASCI naming	Not actioned — cosmetic, source-document inconsistency	—
Finding D	Solution Architecture deck's stale "15 requirements" count	Not actioned — source-document currency issue, not a journi gap	—
Gap 4.1 (E2E RACSI)	Per-chain RACSI on core E2E chains	Closed	Module 18
Gap 4.2 (Cross-Type Matrix)	8-type side-by-side comparison	Closed	Module 14
Gap 4.3 (WBS refinements)	Accountability tag, P1-P7 phase filter	Closed	Module 17
Gap 4.4 (Phase Gate/Checklist)	Selectable Accountable role, weighted checklist items	Closed	Module 17
Gap 4.5 (REX log)	Lesson-to-Rule/Control/Charter closure field	Closed	Module 12
Gap 4.6 (Charter Registry)	D31 charters, action mapping, mentoring model	Closed	Module 19 (new)
Gap 4.6 (Journeys/Analyti	D27/D28/D29 journeys,	Closed	Module 20 (new)

Gap Analysis v2 Ref.	Item	Disposition	Where
cs)	touchpoints, dashboards		
Gap 4.6 (Context Overlay)	D24 project-context overlay	Closed (reference)	Module 20
Gap 4.7 (Coding Workbench)	D32k codebook, tagging, frequency rollup	Closed	Module 10
Gap 4.8 (NLP Theme-Mining Engine)	D32j backend NLP engine	Architectural boundary	Section 6
Gap 4.9 (Alerts/D07)	Sixteen alert conditions, in-app delivery	Partially closed — 9 of 16 live-computed	Notification Center (new)
Gap 4.10 (Reporting export/D08)	Server-side Excel/PDF export	Partially closed — client-side CSV	M7, M8, M9, M13, M14

3. Finding A — E2E-01-04 Compositions (Fixed)

D32h’s “Corrected” macro-process compositions, names, triggers, terminal-states and RACSI for the four core End-to-End chains — sourced verbatim from Framework Interaction Map v2.3 §11 — superseded what journi’s `e2eProcesses.js` carried from the original Process Catalogue and CR1 addendum. This was an unambiguous data correction, not a judgment call, and has been applied outright:

- **E2E-01** renamed “Readiness & Mobilization (Awareness → Launch-Readiness)”, composition corrected to MP-01→02→03→06→07
- **E2E-02** renamed “Capability & Divergence Management (Training → Verified Competence)”, composition corrected to MP-05→08→07
- **E2E-03** renamed “Resistance-to-Commitment (Barrier Detection → Buy-In)”, composition corrected to MP-04→06→07→09
- **E2E-04** renamed “Adoption-to-Sustainment (Go-Live → Refreeze)”, composition corrected to MP-09→10→07

Each chain now also carries its D32h-specified RACSI, rendered in Module 18’s E2E Process Registry tab.

4. Finding B — 7 vs. 8 Transformation Types (Decision Recorded)

Five sources (D21 Project Registry, D32b Phase Template Library, D32i Cross-Type Matrix, the Transformation Types User Guide, and the Solution

Architecture deck) describe 7 transformation types with no Training & Skills Development archetype; CR1 and the End-to-End Process Catalogue describe 8, including it. This is a genuine cross-document conflict, not a data-entry error, and Gap Analysis v2 flagged it for a decision rather than resolving it unilaterally.

Decision: journi keeps all 8 types, per the explicit “implement CR1 fully” directive given earlier in this engagement. The Training & Skills Development archetype (TPL-TSD-7, E2E-TSD) is retained across Module 17’s Phase Template picker, Module 18’s E2E Registry, and the seed dataset’s fifth CR1 expansion case. Where a newly-built feature transcribes a 7-type source table verbatim (Module 14’s Cross-Type Comparison Matrix, sourced from D32i), the 8th Training & Skills Development row is explicitly marked in the data file as an extension beyond the source, not a transcribed source value — so the conflict stays visible in the app’s own data rather than being silently smoothed over in either direction.

5. Gaps Closed, By Deliverable

Module 18 — Macro Process, SIPOC, RACSI & End-to-End Registry. Per-chain RACSI added to the four core E2E chains (Finding A/Gap 4.1).

Module 14 — Metrics & Analytics Dashboard. New Cross-Type Comparison Matrix tab: all eight transformation types compared on typical duration, terminal gate, external-party involvement, dominant framework and reversibility, each linked to a seed-project example (Gap 4.2). CSV export added to the readiness heatmap and benchmarking tables (Gap 4.10).

Module 17 — Work Breakdown Structure & Gantt. A task’s delivery track (Project/Change/Framework) and its accountability tag (Project/Change/Joint) are now two distinct fields, matching D32a’s WBS task schema (Gap 4.3). A generic P1-P7 lifecycle-phase filter applies across WBS tasks, Phase Checklist items and Phase Gates, mapped from every type-specific Phase Template’s own labels (Gap 4.3). Phase Checklist items carry a configurable weight, and phase completion is now a weighted average rather than an equal-weight item count (D32c, Gap 4.4). The Phase Gate’s Joint Decision Record Accountable role is now selectable from the RACSI role-code list rather than hardcoded to the Project Manager, matching D32e’s “may differ from either input’s author” rule (Gap 4.4).

Module 12 — Reinforcement & Sustainment. Each lesson-learned entry now carries a linked Rule/Control/Charter field and an Applied/Pending status, so a lesson only “closes the loop” once it names what now encodes it, per D25’s REX Institutionalization Log model (Gap 4.5).

Module 19 — Change Management Charter Registry (new module). All eight D31 charters (Sponsorship/Leadership through Pulse/Interview)

with their full What/Who/When/Where/Why/How and RACSI; the full 34-row Charter Action Mapping (D31a) linked to macro processes, tasks and lifecycle phases; the three-stage Mentoring Progression model (D31c: Trainee → Observer → Autonomous) with entry/exit criteria and a regression path that returns a mentee one stage rather than restarting; and a per-project compliance log letting a Change Manager record completion of a specific charter action against their project (Gap 4.6).

Module 20 — Stakeholder Journeys, Touchpoints & Analytics (new module). All eight D27 journeys (End User Adoption, Executive Sponsor, Frontline Supervisor, Champion, Mentee, Divergence Case, QMS Certification, AI Suggestion Lifecycle); the 24 D28 touchpoints across the five most fully detailed journeys with auditable success criteria and evidence, plus a per-project touchpoint-completion log; the five D29 Journey Analytics dashboards, two of which (End User Journey Completion, Sponsor & Charter Compliance) compute a live percentage from the project's own logs rather than showing only a static description; and the D24 Project Context Overlay, shown as the source framework's own illustrative reference set (Gap 4.6).

Module 10 — Resistance Management. New Coding Workbench tab: an Organization-scoped, Change-Manager-editable codebook (D32k QCW-01); tagging of coaching notes and resistance-log entries against that codebook (QCW-02), with an optional cross-reference from a tagged note to an existing Resistance Log barrier (QCW-04); and a code-frequency rollup surfacing recurring themes across a project's tagged material (QCW-03) (Gap 4.7).

Notification Center (new, top-bar bell icon). All sixteen D07 alert definitions catalogued; nine — Divergence Pattern, Regression Risk Critical, Sponsor Coverage Gap, Resistance Escalation Threshold, Change Saturation Threshold, Communication Overload, Phase Gate No-Go/Conditional, Guiding Coalition Gap, and Sustainment Sign-Off Blocked — fire live from data journi already holds, with severity, SLA threshold and recipient-role shown per alert, and per-project dismissal that persists across reloads (Gap 4.9, see Section 6 for why the remaining seven do not fire).

CSV Export (Modules 8, 9, 10, 14, 15). Client-side CSV export (UTF-8 byte-order mark, so accented French/Arabic content opens correctly in Excel) on the Sponsor Coalition roster, Communications log, Training & Certification table, Risk Register, and the Analytics readiness heatmap and benchmarking tables (Gap 4.10).

6. What Remains an Architectural Boundary, By Design

journi has no backend; the items below require platform-level infrastructure a production backend would provide, and cannot be proportionately

absorbed into a client-side-only reference build without one. Each is documented at its relevant module rather than silently omitted:

- **Server-side persistence, multi-device access, backups.** journi's data layer is browser localStorage. Documented in §2.4 of the Functional Specification since before this build wave; unchanged by it.
- **A BPMN/DMN workflow-execution engine.** Module 18 makes the process model (Macro Processes, End-to-End chains, business rules) browsable as data; it does not execute it as an orchestrated process.
- **A COSO-aligned control-testing framework.** Module 13's risk register and the platform-wide justification-log audit trail record the human judgment a control-testing program would draw on; they do not run a sampling/evidencing control-testing program.
- **Real outbound alert delivery** (D07's email, push notification and Teams channels). The Notification Center is the client-side equivalent — computed live, shown in-app — but nothing is actually sent from journi, since there is no backend to send from. Six of D07's sixteen alerts additionally depend on infrastructure this build doesn't have at all (a real request-tracking system for GDPR SLAs, auth lock-out state, import-pipeline integrity checks) and never fire, by the same logic. A seventh, Champion Coverage Below Target, is excluded for a different reason: journi has no structured champion-tracking data model to compute a genuine signal against, so it isn't a backend gap so much as a data model this build doesn't carry.
- **A purpose-built NLP embeddings backend** (D32j). Module 16's AI Use Case Library and Module 10's Coding Workbench run against a deterministic built-in generator or, if configured, a real third-party LLM provider called directly from the browser — neither is a dedicated embeddings/theme-mining service operating at the scale D32j describes.
- **Real enterprise SSO (SAML/OIDC).** Named as an optional capability for larger deployments in §3.3 of the Functional Specification; not implemented in this reference build, which uses journi's own role/scope login.

None of these are silently dropped: each is named in the Functional Specification (§2.4, §2.6) and, where a feature touches it directly, in that feature's own section, so a reader always knows whether a given capability is real or a documented placeholder.

7. Verification

Every change in this closure wave was verified the same way:

- `npm run build` — a clean production build after every unit of work, with no new errors (the one pre-existing “chunk larger than 500kB” bundling warning is unrelated to correctness and predates this wave)
- A Playwright functional pass exercising the new UI directly — navigating to the affected module, exercising its write actions (logging a charter action, tagging a note, dismissing an alert, exporting a CSV, filtering by phase), and confirming zero browser console errors
- A final full-application smoke test across all eighteen non-admin module routes as a Change Manager, and the two admin-only routes (Module 1, Module 2) plus the Portfolio Dashboard as a Super Admin, confirming zero console errors platform-wide before this zip was cut

8. Closing Note

Gap Analysis v2 identified ten categories of gap against a much larger hypothetical server-backed platform than *journi*’s actual client-side application. This wave closed every gap that could be proportionately built as a client-side feature — nine of ten categories, in whole or substantial part — and left the remainder as a transparently documented architectural boundary rather than an unstated omission. The application zip accompanying this document (`journi_app.zip`) contains every change described above, and the Functional Specification (`journi_Functional_Spec.docx/.pdf`) has been regenerated to document all of it as part of the platform’s permanent record, not just this summary.