

Table of Contents

journi

the human side of change, mapped as a journey

Human Change Management Application

Functional & Module Specification

Prepared for POWERACT Consulting

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Table of Contents

1. Executive Summary
2. Application Architecture
 - 2.1 Organizational Hierarchy
 - 2.2 Main Projects vs. Change Management Projects
 - 2.3 Summary Diagram (descriptive)
 - 2.4 Data Persistence & Availability
3. Multilingual Access & Administration
 - 3.1 Localization
 - 3.1.1 Language Precedence (Tenant Default vs. Personal Override)
 - 3.2 Roles & Access Scope (RBAC)
 - 3.2.1 Full CRUD, Scoped by Role
 - 3.3 Account Creation & Security Best Practices
 - 3.4 Permission Matrix (Runtime-Configurable RBAC Override)
 - 3.5 Justification Governance
4. Core Modules
 - Module 1 — Organization, Group & Project Hierarchy
 - Module 2 — Identity, Access & RBAC
 - Module 4 — Initiative & Portfolio Registry
 - Module 5 — Stakeholder & Impact Mapping
 - Module 6 — ADKAR Engine (Individual Readiness Core)
 - Module 7 — Emotional & Transition Layer
 - Module 8 — Sponsor & Coalition Module
 - Module 9 — Communication Planning & Execution
 - Module 10 — Training & Capability Building
 - Module 11 — Resistance Management
 - Module 12 — Manager-as-Coach Enablement
 - Module 13 — Reinforcement & Sustainment
 - Module 14 — Change Risk Register
 - Module 15 — Metrics & Analytics Dashboard
 - Module 16 — Journey Map / Visual Core
 - Module 17 — AI Use Case Library & Governance
 - Module 18 — Work Breakdown Structure & Gantt
 - Module 19 — Macro Process, SIPOC, RACSI & End-to-End Registry
5. Framework-to-Module Mapping Matrix
6. Seed Dataset — Fourteen Illustrative Cases
 - 6.1 Sector: Manufacturing
 - 6.1.1 ERP Implementation — “S/4HANA Unification Program”

6.1.2 Process Automation — “Order-to-Cash RPA & Workflow Automation”

6.1.3 QMS Implementation — “ISO 9001:2015 QMS Digitalization”

6.2 Sector: Logistics and Transportation

6.2.1 ERP Implementation — “Oracle Fusion Freight ERP Rollout”

6.2.2 Process Automation — “Warehouse & Dispatch Automation”

6.2.3 QMS Implementation — “ISO 9001 & Transport Safety QMS”

6.3 Sector: Health

6.3.1 ERP Implementation — “Unified Hospital ERP & HIS Integration”

6.3.2 Process Automation — “Patient Intake & Claims Automation”

6.3.3 QMS Implementation — “JCI Accreditation & QMS Rollout”

6.4 CR1 Transformation-Type Expansion Cases

6.4.1 Cultural / Values Transformation — “Safety-First Leadership Culture Program” (Manufacturing)

6.4.2 Business Process Reengineering — “Order Fulfillment Clean-Slate Redesign” (Logistics)

6.4.3 Operating Model Redesign — “Regional Hub Governance Redesign” (Logistics)

6.4.4 Compliance-Driven Change — “Cross-Border Patient Data Protection Compliance” (Health)

6.4.5 Training & Skills Development — “Frontline Digital Skills Certification Program” (Manufacturing)

7. Closing Notes

1. Executive Summary

journi is a dedicated human change management application designed to sit alongside — but operate independently of — an organization's project delivery tools. Where a PMO tool tracks tasks and dates, journi tracks people: their awareness, desire, knowledge, ability and reinforcement (ADKAR), their emotional transition through the change (Bridges, Kübler-Ross), and the organizational conditions around them (Kotter's coalition and communication practices, Lewin's Unfreeze-Change-Refreeze macro-state).

Rather than forcing a single methodology, journi treats established change frameworks as diagnostic lenses layered onto one shared data model. Individual and cohort readiness is tracked through ADKAR; emotional trajectory through Bridges and Kübler-Ross; organizational sponsorship and communication through Kotter; and the overall project state through Lewin. This gives change practitioners the flexibility to work in the language they already know, while giving executives one consistent readiness signal across every initiative in the portfolio.

This document describes the platform architecture (organizational hierarchy, project linkage model, access control and localization), the eighteen functional modules that make up the application — including a governed AI Use Case Library restricted to Assistive and Augmented AI, a runtime-configurable Permission Matrix and justification-governance layer (Section 3.4–3.5), a Work Breakdown Structure & Gantt module that gives Project Management, Change Management and the framework milestones a single baseline-vs-actual timeline together with type-specific Phase Templates and Phase Gate / Joint Decision Records (Module 18), and a Macro Process, SIPOC, RACSI & End-to-End Process Registry (Module 19) that makes the process backbone underneath every other module browsable and, for its RACSI grid, runtime-editable — and a seed dataset of fourteen illustrative cases spanning three sectors — Manufacturing, Logistics & Transportation, and Health — and eight transformation types — ERP Implementation, Business Process Reengineering, Business Process Automation, Integrated Management System (QMS), Cultural / Values Transformation, Operating Model Redesign, Compliance-Driven Change, and Training & Skills Development — each mapped to its own End-to-End Process lifecycle and Phase Template (Section 4, Module 19).

2. Application Architecture

2.1 Organizational Hierarchy

journi organizes all data under a three-level hierarchy:

- **Group (optional)** — a holding company or multi-entity corporate group. A Group can contain several Organizations and provides a cross-organization portfolio view. Not every deployment needs a Group; a single company can operate directly at Organization level.
- **Organization** — a company or an autonomous business unit. This is the primary tenant boundary for RBAC and reporting. An Organization can exist standalone (no Group above it) or nested under a Group.
- **Projects** — the working level, where journi distinguishes two project types described in section 2.2.

journi is multi-tenant by construction: many independent Organizations, optionally grouped into holding structures, run on one installation with hard data-isolation boundaries between them. A role scoped to one Organization can never read or write another Organization's data — including a sibling Organization in the same Group — unless that role's own scope is explicitly Group-level or platform-level. AI Use Case activation (Module 17), language configuration (Section 3.1.1), and every roll-up view (Module 15) all respect this same boundary.

2.2 Main Projects vs. Change Management Projects

Main Project: The underlying business initiative — e.g. an ERP Implementation, a Process Automation program, a QMS Implementation, a restructuring, or an M&A integration. It carries scope, budget, timeline and a delivery sponsor, but no people-readiness data of its own.

Change Management Project: The people-side initiative that manages adoption of a change. It carries ADKAR, sentiment, communications, training, resistance and sustainment data — everything described in Modules 4 through 16.

The relationship between the two is deliberately flexible:

- A Change Management Project may be linked to one or more Main Projects simultaneously. Each link is independent — the CM Project inherits organization, stakeholder base, and milestone dates from its linked Main Project(s) by default, with the ability to override any inherited field where the people-track timeline diverges from the delivery timeline. Multi-linking covers the common case of a single Change Management effort carrying the human side of several concurrent delivery projects touching the same population (e.g. an ERP rollout and a parallel automation initiative on the same plant floor).
- A Change Management Project may also be created fully standalone, with no Main Project link at all — appropriate for pure culture-

change, leadership-transition, or restructuring initiatives that have no single underlying system or delivery project behind them.

- One Main Project can have several linked Change Management Projects, which supports phased or multi-site rollouts run as separate regional or functional CM tracks (e.g. a single ERP Main Project with one linked CM project per plant or hub).

2.3 Summary Diagram (descriptive)

Group (optional) → Organization → Projects, where Projects split into Main Projects and Change Management Projects, and every Change Management Project carries an optional set of foreign-key links to zero, one, or more Main Projects. All portfolio, risk and readiness roll-ups in Modules 15-16 respect this same hierarchy, so a Group Admin sees every Organization beneath them, an Organization Admin sees every Project beneath their Organization, and a Change Manager sees only the Project(s) explicitly assigned to them.

2.4 Data Persistence & Availability

This specification is intentionally independent of any particular persistence implementation, but any production deployment of journi — regardless of which backend technology realizes it — is expected to satisfy the following data-availability requirements:

- Server-side persistence: all Group, Organization, Project, user and Change Management data must be durably stored server-side, not solely in client-side/browser storage, so it survives across devices, browsers and sessions for the same authenticated user
- Multi-device / multi-session access: a user's data and permissions must be consistently available regardless of which device or browser they sign in from
- Backup & retention: regular backups with a defined retention policy, consistent with the organization's compliance policy referenced in Section 3.3
- Availability target: a documented uptime target for production deployments (e.g. 99.9%), with planned-maintenance windows communicated to Organization Admins in advance
- Data export & portability: an Organization Admin or Super Admin must be able to export an Organization's data, or request its deletion, on demand — supporting data-portability and right-to-erasure obligations

- Environment separation: distinct development, staging and production environments, with environment-specific configuration (connection strings, credentials, API keys) kept isolated from source code

The current reference build described throughout the rest of this document satisfies every functional requirement above — hierarchy, RBAC, the eighteen modules, AI governance, localization — against a client-side-only data layer (browser localStorage), with no backend server. That implementation choice is documented in the companion Setup & Administration Guide, and does not yet satisfy the server-side persistence requirements in this section; it is a reference implementation of journi's functional behavior, not yet a production-ready deployment against the requirements above.

3. Multilingual Access & Administration

3.1 Localization

journi is built Arabic-, French- and English-first rather than translated as an afterthought, reflecting deployment across Moroccan and francophone-African enterprise contexts alongside international teams.

- Per-user language preference, switchable at any time without losing session state
- Full right-to-left (RTL) layout support for Arabic — navigation, tables, charts and journey maps mirror correctly, not just text direction
- All seeded frameworks (ADKAR, Kotter, Bridges, Kübler-Ross labels, survey libraries) are pre-translated and maintained in all three languages
- Multilingual survey and pulse distribution: each respondent answers in their preferred language while results are normalized centrally for aggregate reporting
- Graceful fallback to the organization's default language when a specific translation is missing, with a translation-gap report for admins
- Locale-aware date, number and currency formatting per organization

3.1.1 Language Precedence (Tenant Default vs. Personal Override)

Every Organization carries its own configured Default Language, set on Module 1 by a Super Admin, Group Admin or Organization Admin. A user's effective display language is resolved, on every sign-in and on every switch

of the scoped Organization, in a fixed order: (1) the signed-in user's own explicit language preference, if one is set; (2) failing that, the newly-scoped Organization's configured Default Language; (3) failing that, English as the platform fallback. A manual, in-session language switch remains available at any time and applies immediately, but it is a session-local override only — it does not overwrite the user's stored preference or the Organization's configured default, and is re-resolved from the precedence order above on the next sign-in or Organization switch. This prevents a one-off personal language choice in one tenant from silently leaking into a different Organization or a different user's session.

3.2 Roles & Access Scope (RBAC)

journi applies role-based access control scoped to the Group / Organization / Project hierarchy defined in Section 2. The same role name can therefore carry different visibility depending on the scope it is assigned to — a Change Manager assigned to one Project sees only that Project's data, never the whole portfolio.

Role	Typical Scope	Typical Permissions
Super Admin	Platform-wide	Create/manage Groups & Organizations, global security policy, framework library, manage the global AI Use Case catalog
Group Admin	Group	Manage Organizations & Admins within the group, cross-organization reporting, activate/deactivate AI use cases at Group default level
Organization Admin	Organization	Create user accounts, assign roles, manage Projects, approve self-registrations, activate/deactivate AI use cases for the Organization
Project Sponsor	Project	View dashboards, approve plans, sign off milestones — read-focused, minimal data entry
Change Manager / Lead	Project	Full read/write on assigned project(s): ADKAR, communications, resistance, training, sustainment; may request project-level AI use case activation if permitted by the Organization Admin
People Manager / Coach	Team subset	View direct reports' ADKAR heatmap, log coaching notes, restricted to own reporting line

Role	Typical Scope	Typical Permissions
Practitioner / Contributor	Project (module scope)	Data-entry rights on specific modules, e.g. trainer, communications specialist
Employee / End User	Self, Project	Complete surveys/pulses, view personal journey map, submit feedback or flag resistance
Executive Viewer	Group / Organization	Read-only aggregated dashboards; no individual-level drill-down

3.2.1 Full CRUD, Scoped by Role

Every record type in journi — Groups, Organizations, Main Projects, Change Management Projects, Users, and every sub-record within a Change Management Project (stakeholder groups, risks, communications, training curricula, resistance-log entries, journey-map events, coaching notes, sponsor actions, sustainment checkpoints, WBS/Gantt tasks, and more) — supports full Create, Read, Update and Delete, gated by the same role × scope model above by default. Section 3.4 describes the Permission Matrix, a Super-Admin-editable override of that default mapping, applied platform-wide. Roles with read/write access (Super Admin, Group Admin, Organization Admin, Change Manager, Practitioner, People Manager) can create, edit and delete within their scope; read-focused roles (Project Sponsor, Executive Viewer) never see a mutation control, rendered or enabled, outside their scope; Employees may additionally submit — but not manage or delete — resistance-log entries about their own experience. Deleting a Group, Organization, Main Project or Change Management Project cascades correctly: deleting an Organization removes its Main Projects, Change Management Projects, any AI activation/override state, and any user account scoped directly inside it; deleting a Main Project unlinks, rather than deletes, any Change Management Project(s) that referenced it, since that link is optional and now many-to-many by design (Section 2.2).

3.3 Account Creation & Security Best Practices

- Two account-creation paths: (a) Admin-provisioned — an Organization or Group Admin creates a username and temporary password, assigns role and scope, and the system forces a password reset on first login; (b) Self-service sign-up — employees register with a corporate, domain-verified email address and land in a pending "Employee" role scoped to the project(s) matching their organization/department, activated only after Admin approval
- Enforced password policy (minimum length, complexity, optional rotation) and account lock-out after repeated failed attempts

- Optional multi-factor authentication (MFA) and enterprise SSO (SAML / OIDC) for larger deployments
- Principle of least privilege: permissions are the product of role × scope (Group / Organization / Project), never a single global role
- Full audit trail of logins, role changes, and data exports, retained per the organization's compliance policy
- Data-visibility rules by default: People Managers see only their reporting line; Change Managers see only their assigned project(s); individual ADKAR scores and sentiment are restricted to Change Managers and direct Managers, while Sponsors and Executives see aggregated, de-identified views only

3.4 Permission Matrix (Runtime-Configurable RBAC Override)

The role × scope model in Section 3.2 ships as sensible defaults, not a hardcoded ceiling. Module 2's Permission Matrix tab exposes five platform capabilities — Manage Hierarchy, Manage Users, Edit CM Project Data, Activate AI Use Cases (Org), and Override AI Use Cases (Project) — as a grid against all nine roles, editable in place by a Super Admin. Every other check throughout the application (page access, write buttons, delete controls) reads from this same matrix at runtime, so a deployment can, for example, grant a Practitioner hierarchy-editing rights or restrict a People Manager's write access without a code change. Changes take effect immediately, platform-wide, for every Organization; the matrix seeds from the seven roles' documented default permissions on first load so behavior is unchanged until a Super Admin deliberately edits it.

3.5 Justification Governance

Every score or state change to a Change Management Project — an ADKAR block, the Lewin macro-state, a Bridges/Kübler-Ross position, sponsor visibility, manager readiness, training certification, resistance status, or a risk status — follows the same stage-then-justify pattern: the practitioner stages the new value, writes a justification note describing the evidence behind the move, then saves, at which point the new value and its justification are appended together, in the same atomic update, to that project's Change Log audit trail (visible on Module 4). A platform-wide "Require Justification" toggle, set on Module 2's Governance Settings tab (editable by Super Admin, Group Admin or Organization Admin, or any role the Permission Matrix grants Manage Hierarchy) and mandatory by default, determines whether the justification note is a hard requirement before the Save control enables, or merely offered and recorded when given. Justification text is expected to cite evidence already observed — a

conversation held, a floor visit made, a session completed — never a plan for future evidence; journi does not enforce this discipline programmatically, by design — it is a record of practitioner judgment, and the tool's role is to make that judgment easy to capture and impossible to lose, not to police its content.

4. Core Modules

Eighteen modules in total: three foundation/platform modules covering hierarchy, access and localization (detailed in Sections 2–3 above), thirteen change-management core modules, one AI Use Case Library & Governance module, one cross-cutting Work Breakdown Structure & Gantt module (Module 18), and one Macro Process, SIPOC, RACSI & End-to-End Process Registry module (Module 19). Each core module lists its purpose, key features, the change management framework(s) it operationalizes, and its primary users.

Module 1 — Organization, Group & Project Hierarchy

This module is the structural backbone of journi. It mirrors how real enterprises are organized so that readiness data, risks and reporting roll up cleanly from a single employee to an entire corporate group. The hierarchy has three levels — Group (optional), Organization, and Projects — and within Projects, journi distinguishes between the underlying business initiative (a Main Project, e.g. an ERP implementation) and the people-side initiative that manages its adoption (a Change Management Project).

- Group level is optional: a standalone company can operate directly at Organization level with no Group above it
- Organization profile captures sector, size, site locations, languages spoken, an importable org chart used later for stakeholder mapping, and a configured Default Language governing the precedence rule in Section 3.1.1
- Main Project registry: project type — one of eight transformation types (ERP Implementation, Business Process Reengineering, Business Process Automation, Integrated Management System/QMS, Cultural / Values Transformation, Operating Model Redesign, Compliance-Driven Change, Training & Skills Development), plus Restructuring and M&A — scope, budget band, timeline, delivery vendor, executive sponsor. Each of the eight transformation types carries a Default End-to-End Process and a matching Phase Template, browsable in Module 19 and selectable from Module 18
- Change Management Project registry: every CM project can link to exactly one Main Project, or be created as a fully independent,

freestanding OCM initiative (e.g. a culture change or restructuring program with no single underlying system project)

- One Main Project can have one or several linked Change Management Projects — useful for phased or multi-site rollouts run as separate regional CM tracks
- Linked CM projects inherit organization data, stakeholder base, and milestone dates from the Main Project by default, with field-level override where the people-track timeline diverges
- Full Create/Read/Update/Delete on every record in this module — Groups, Organizations, Main Projects and Change Management Projects — gated by role per Section 3.2.1, with cascading delete of dependent records
- Portfolio roll-up views at Group, Organization, and cross-project level, plus project cloning/templating to accelerate set-up of similar initiatives

Primary Users: Super Admin, Group Admin, Organization Admin, PMO

Module 2 — Identity, Access & RBAC

Access is controlled through role-based access control (RBAC) scoped to the Group / Organization / Project hierarchy, so that a single role name (e.g. "Change Manager") carries different visibility depending on which project it is assigned to. Two account-creation paths coexist by design: administrator-provisioned accounts for controlled onboarding, and self-service sign-up for employees who need lightweight access to complete surveys or view their own journey.

The module is organized into four tabs: **Users** (the account list and create/edit/delete controls described above), **Permission Matrix** (the runtime-configurable role × capability grid described in Section 3.4), **Governance Settings** (the platform-wide "Require Justification" toggle described in Section 3.5), and **License & Plan** (the platform license record described below). See Section 3.2 for the full role table and Section 3.3 for account-creation and security practices.

Key Features

- User list with role, scope, and language, plus create/edit/delete controls gated by the Permission Matrix's Manage Users capability
- Permission Matrix tab: a nine-role × five-capability grid, editable in place by a Super Admin, that overrides the platform's default role × scope behavior without a code change

- Governance Settings tab: the platform-wide justification-requirement toggle (mandatory by default) that every score/state-change save flow across Modules 4, 6, 7, 8, 10, 11, 12 and 14 reads from
- License & Plan tab: a lightweight, client-side platform-license record — SaaS mode by default, or OnPrem mode once a Super Admin uploads a signed `.lic` file (a JSON document carrying version, companyId, companyName, hardwareId, expiryDate, maxUsers, plan, features and issueDate). Shows current plan, seat usage against the license's max-user ceiling, expiry countdown, and active feature flags. This is a proportionate, browser-local reflection of the licensing model described in the platform's D30 Licensing Implementation Schema, not the full multi-platform Ed25519/Firebase licensing SDK that schema specifies for a server-backed deployment

Primary Users: Super Admin, Group/Organization Admin, all downstream roles

Module 4 — Initiative & Portfolio Registry

The system of record for every change initiative in the organization. Each Change Management Project is registered with its scope, sponsor, business case, target population and a macro-level Lewin state (Unfreeze / Change / Refreeze), giving leadership a single portfolio view of everything currently in motion.

Key Features

- Structured intake form capturing business driver, scope, target population, budget, and success criteria
- Automatic Lewin-phase tag (Unfreeze / Change / Refreeze) at the initiative level, updated as the project progresses
- Portfolio dashboard across all active, planned and closed initiatives at Organization and Group level
- Change-type classification (technology, process, structural, cultural) driving which templates and survey libraries are pre-loaded
- Milestone and phase-gate tracking synchronized with any linked Main Project(s), where one or more exist
- Change Log: a running audit trail of every justified score/state change recorded anywhere in the project (Section 3.5), showing old value, new value, module, date and justification for each entry

Frameworks Integrated: Lewin (Unfreeze–Change–Refreeze) as the organizing macro-state; Prosci 3-Phase Process (Prepare, Manage, Reinforce) as the default project lifecycle

Primary Users: PMO, Change Manager, Sponsor

Module 5 — Stakeholder & Impact Mapping

Identifies who is affected by a change, how heavily, and in what dimension — process, tools, role, reporting line, or professional identity. Impact scores determine which individuals or groups receive deep ADKAR tracking versus lighter-touch communication only, keeping the effort proportional to the risk.

Key Features

- Import org charts and team rosters from Module 1 or via CSV/HRIS upload
- Multi-dimensional impact scoring (process, technology, role, location, identity) per stakeholder group
- Stakeholder segmentation into personas/cohorts for survey targeting and communications
- Heat-map view of impact intensity by department, site or role, refreshed as scope changes
- Automatic flag of high-impact, low-influence groups — the population most at risk of being under-supported

Frameworks Integrated: Prosci Impact & Stakeholder Analysis; informs which cohorts get full ADKAR tracking

Primary Users: Change Manager, People Managers, PMO

Module 6 — ADKAR Engine (Individual Readiness Core)

The heart of person-level tracking. Every affected individual or persona is scored across the five ADKAR building blocks — Awareness, Desire, Knowledge, Ability, Reinforcement — with barrier-point diagnosis that goes beyond a bare score to identify which building block is blocking progress and why.

Key Features

- Individual and cohort ADKAR scoring (1–5 scale) per building block, sourced from surveys, manager assessments, or self-report pulses
- Barrier diagnosis: for any stalled block, a structured reason code (e.g. "Desire — fear of role redundancy") rather than a bare number

- Historical trend line per person/cohort showing movement through the five blocks over time
- Automatic escalation rule: any group stalled at the same block for longer than a configurable threshold is flagged to the Change Manager
- Manager check-in and 1:1 coaching-note capture, timestamped and linked to the relevant ADKAR block
- Aggregation up to persona, department, site, Organization and Group level for portfolio reporting

Frameworks Integrated: ADKAR (Prosci) — the primary individual-level model powering this module

Primary Users: Change Manager, People Manager/Coach, Employee (self-report)

Module 7 — Emotional & Transition Layer

Where ADKAR tells you what capability or motivation is missing, this layer tells you what someone is actually feeling. It overlays each person's or cohort's position on Bridges' Ending → Neutral Zone → New Beginning transition path with a Kübler-Ross-derived sentiment read (denial, resistance/anger, exploration, commitment). This is what makes journi feel like a journey rather than a spreadsheet.

Key Features

- Bridges Transition position tracked per person/cohort, distinct from — but cross-referenced with — the ADKAR score
- Sentiment classification (denial, resistance, exploration, commitment) derived from pulse surveys and free-text sentiment analysis
- Visual path/timeline per individual, persona or cohort combining transition stage and sentiment — the literal "journey" view
- Divergence alerts: e.g. a cohort scoring well on Knowledge/Ability (ADKAR) but still emotionally in "Ending" (Bridges) — a classic hidden-resistance pattern
- Anonymized aggregate sentiment view for Sponsors/Executives that never exposes individual free-text responses

Frameworks Integrated: William Bridges' Transition Model; Kübler-Ross Change Curve (adapted for organizational, not grief, context)

Primary Users: Change Manager, People Manager/Coach

Module 8 — Sponsor & Coalition Module

Tracks sponsor roadmap, visible and active sponsorship behaviors, and the strength of the guiding coalition around an initiative — the single factor Prosci research identifies as the top predictor of change success, and the substance of Kotter's Step 2.

Key Features

- Sponsor roadmap: the specific, observable sponsorship actions expected at each project phase
- Active-vs-passive sponsorship scoring, captured through manager and employee perception surveys
- Guiding-coalition roster with influence and engagement rating per member
- Sponsor-visibility tracker (town halls attended, communications sent, escalations resolved)
- Alerts when sponsorship visibility drops below the threshold associated with stalled Desire scores in Module 6

Frameworks Integrated: Prosci Sponsor Model (active/visible sponsorship); Kotter Step 2 — Build a Guiding Coalition

Primary Users: Change Manager, Sponsor, PMO

Module 9 — Communication Planning & Execution

Plans and tracks the message-audience-channel-timing matrix that drives Awareness and Desire, and operationalizes Kotter's Step 4 (Communicate the Vision).

Key Features

- Communication matrix builder: message, audience/persona, channel, sender, timing, linked project milestone
- Calendar view across all active initiatives to detect message overload on the same population (change saturation)
- Channel-performance tracking (open/response rates where the channel supports it)
- Multilingual message variants generated per Module 3 language settings
- Direct linkage of each communication to the ADKAR block it is intended to move (usually Awareness or Desire)

Frameworks Integrated: Kotter Step 4 — Communicate the Vision; feeds ADKAR Awareness/Desire

Primary Users: Change Manager, Communications Practitioner, Sponsor

Module 10 — Training & Capability Building

Maps directly to ADKAR's Knowledge and Ability blocks, tracking curriculum coverage, completion and demonstrated capability rather than attendance alone. This is a natural hand-off point into a structured training pipeline such as POWERACT's DPSK-style curriculum tracks.

Key Features

- Training-needs assessment derived automatically from Module 6 Knowledge/Ability gaps
- Curriculum and session tracker (module, track/level, facilitator, format, completion status)
- Competency/certification tracking distinct from attendance — "trained" versus "capable"
- Hand-off object to external training/LMS pipelines with gap data pre-populated
- Post-training Ability re-assessment loop that feeds back into the ADKAR Engine

Frameworks Integrated: ADKAR Knowledge & Ability blocks; Kotter Step 5 — Enable Action by Removing Barriers

Primary Users: Change Manager, Trainer/Practitioner, People Manager

Module 11 — Resistance Management

Structured logging and resolution of resistance, classified by type — role-based, skill-based, will-based, or systemic — with root cause and mitigation action tracked to closure, linking the emotional read from Module 7 to concrete manager interventions.

Key Features

- Resistance log with type classification, source, root cause and severity
- Mitigation action tracker with owner and due date, closed-loop back to the originating record
- Pattern detection across cohorts to surface systemic (versus individual) resistance

- Escalation path to Sponsor/Coalition module when resistance is coming from influential stakeholders
- Employee-submitted resistance/concern flag (anonymous option) feeding directly into this log

Frameworks Integrated: Kübler-Ross resistance/anger stage; Kotter Step 5

Primary Users: Change Manager, People Manager, Employee (submission only)

Module 12 — Manager-as-Coach Enablement

Operationalizes the research finding that the direct manager is the single most influential factor in individual adoption. Gives People Managers a simplified view of their team's ADKAR heatmap with suggested coaching actions per barrier, without exposing organization-wide change data they don't need.

Key Features

- Team-scoped ADKAR heatmap, restricted to the manager's own direct reports
- Suggested coaching scripts/talking points per identified barrier, pulled from a curated library
- 1:1 coaching-note log, timestamped and linked back to Module 6 barrier records
- Manager readiness self-assessment (a manager must be ready to lead the change before their team can be)
- Lightweight mobile-friendly interface designed for time-constrained frontline supervisors

Frameworks Integrated: Prosci Manager/Coach research; ADKAR at the team level

Primary Users: People Manager/Coach

Module 13 — Reinforcement & Sustainment

The most commonly neglected stage of change work. Tracks post-go-live adoption, celebrates wins (Kotter Steps 6-7), audits for regression to old behavior, and formally closes the loop into the "new normal" — Lewin's Refreeze.

Key Features

- Post-go-live adoption audit cadence (30/60/90-day checkpoints, configurable)
- Regression detection: flags when usage/behavior metrics drift back toward pre-change patterns
- Quick-win and milestone celebration tracker, visible to the whole affected population
- Formal sustainment sign-off and hand-off to Business-as-Usual ownership (Refreeze)
- Lessons-learned repository feeding the next initiative's Module 4 intake

Frameworks Integrated: Lewin Refreeze; Kotter Steps 6 (Generate Short-Term Wins) and 8 (Anchor New Approaches)

Primary Users: Change Manager, People Manager, Sponsor

Module 14 — Change Risk Register

A risk register purpose-built for the people side of change, distinct from generic project risk: adoption risk, sponsor-attrition risk, and change-saturation risk from concurrent initiatives hitting the same population.

Key Features

- Risk log scoped to adoption, sponsorship, capacity and saturation risk categories
- Automatic cross-reference to Module 1's portfolio: flags when a population is targeted by multiple concurrent initiatives
- Likelihood/impact scoring and mitigation ownership, reviewed on a configurable cadence
- Escalation trigger to Sponsors when a risk crosses a defined severity threshold
- Rolled-up risk view at Organization and Group level for portfolio governance

Frameworks Integrated: Extends standard project-risk practice with change-saturation and adoption-risk categories

Primary Users: Change Manager, PMO, Sponsor

Module 15 — Metrics & Analytics Dashboard

The analytical brain of journi: readiness indices, adoption curves, ADKAR heatmaps by group, and correlation between sentiment and adoption speed, with an optional AI Copilot layer that turns patterns into recommended actions.

Key Features

- A level selector rolls the entire dashboard up at Change Management Project, Organization, or Group level. Which levels are available depends on both the signed-in role and whether the scoped Organization actually belongs to a Group: every role sees its own Project level; Organization level requires an Organization-scope- or-broader role; Group level additionally requires the scoped Organization to belong to a Group — an ungrouped Organization never shows a Group tab, for any role
- Composite Readiness Index blending ADKAR, sentiment and training-completion data
- Adoption-curve visualization against the Bridges/Lewin phase timeline
- Cross-tabulated ADKAR heatmaps by department, site, persona and Group
- Correlation analysis between sentiment trend and adoption speed to surface early-warning signals
- **Change Management Benchmarking:** a dedicated tab compares each project's Composite Readiness Index against a reference band for its current Lewin phase and against the peer average of every other project in scope at the active level, surfacing a Behind / In Line / Ahead standing per project — available at the same Project / Organization / Group levels as the rest of the dashboard
- AI Copilot suggestions in natural language, e.g. "Group X is stuck at Desire — 60% cite fear of role redundancy; recommend targeted 1:1s with these 12 managers"
- Exportable executive reporting pack, generated per audience (Sponsor, Executive, PMO)

Frameworks Integrated: Synthesizes all frameworks in the platform into a single readiness signal, benchmarked against phase-appropriate reference bands

Primary Users: Change Manager, Sponsor, Executive Viewer, PMO

Module 16 — Journey Map / Visual Core

The signature interface of journi: a literal, visual timeline per person, persona or cohort combining ADKAR stage, Bridges phase and sentiment in one view — deliberately distinct from the tabular dashboards typical of legacy OCM tools, and the visual identity from which the product takes its name.

Key Features

- Interactive path visualization per individual/persona/cohort, spanning Ending → Neutral Zone → New Beginning
- Overlaid markers for ADKAR block transitions and key communications/training events along the path
- Color-coded sentiment trail (denial → resistance → exploration → commitment)
- Zoom from individual employee up to cohort, department, Organization and Group journey views
- Shareable, presentation-ready journey snapshots for Steering Committee updates

Frameworks Integrated: Visual synthesis of ADKAR, Bridges and Kübler-Ross on a single timeline

Primary Users: All roles, at the scope permitted by RBAC

Module 17 — AI Use Case Library & Governance

A governed catalog of pre-built AI use cases that plug into the modules above. Every use case in the library is restricted to one of two tiers — Assistive or Augmented — deliberately excluding Autonomous AI: no AI use case in journi is permitted to take an irreversible action (sending a communication, changing a record of truth, altering access rights) on its own. A human always remains the decision-maker. Admins control, per Organization, which use cases are switched on.

AI Tiers Used in journi

Assistive AI: The AI observes, analyzes, or suggests; a human performs the actual task and makes the decision. Example: flagging a barrier pattern for a Change Manager to review. The AI never edits the record itself.

Augmented AI: The AI performs a substantial part of the task — drafting, classifying, summarizing at scale — but a human must review, edit and approve the output before it is finalized, distributed, or acted upon.

Example: drafting an executive readiness narrative that the Change Manager edits and approves before it reaches the Sponsor.

Autonomous AI — where the system would act without a human checkpoint — is intentionally out of scope for this library. If a future release introduces autonomous capability, it will be governed as a separate, explicitly-gated tier rather than folded into this one.

Library Structure

- Each catalog entry carries: name, description, AI tier (Assistive/Augmented), the module it plugs into, its trigger/input data, its output, and the required human-in-the-loop checkpoint
- Every AI-generated output is visually labeled "AI-generated — review required" wherever it appears in the interface, so users always know when they are looking at a suggestion versus a human-entered fact
- AI use cases operate strictly within the RBAC and data-visibility boundaries of the module they plug into — an AI use case never grants a user visibility they would not otherwise have

Activation & Governance

- Super Admin controls which use cases exist in the global catalog and can retire or update them
- Group Admin or Organization Admin activates or deactivates each use case independently, per Organization — a use case can be live for one client Organization and switched off for another
- Change Managers may request a project-level override (activating a use case for one Project only) where the Organization Admin has allowed delegated control
- Deactivating a use case immediately stops new AI-generated suggestions in that scope; previously generated and human-approved content is never retroactively removed
- Every AI suggestion is logged with its outcome — accepted as-is, edited, or rejected — building an AI usage and override audit trail that Organization Admins and Super Admins can review for quality and governance reporting
- This governance model applies uniformly to the AI Copilot referenced in Module 15's Analytics Dashboard, which is itself powered by entries in this library rather than a separate mechanism

Seeded AI Use Case Catalog

The following fourteen use cases are seeded into the library at launch, spanning eight of the seventeen other modules. All are Assistive or Augmented; none acts autonomously.

AI Use Case	Tier	Primary Module	What It Does	Human Checkpoint
Stakeholder Impact Drafting Assistant	Assistive	M5 Stakeholder & Impact Mapping	Drafts suggested impact scores and cohort segmentation from the org chart and change scope.	Change Manager confirms or edits every score before it is saved
ADKAR Barrier Diagnosis Assistant	Assistive	M6 ADKAR Engine	Suggests a likely barrier reason code from open-text survey responses (e.g. "Desire — fear of role redundancy").	Change Manager confirms or re-codes before it enters the record
Cohort Readiness Summarizer	Augmented	M6 ADKAR Engine	Auto-drafts a written readiness narrative per cohort from raw ADKAR scores, for Sponsor reporting.	Change Manager reviews and edits before distribution
Sentiment & Emotion Classifier	Augmented	M7 Emotional & Transition Layer	Classifies free-text pulse comments into Kübler-Ross sentiment categories at scale.	Any individual classification can be overridden by the Change Manager
Divergence Pattern Detector	Assistive	M7 Emotional & Transition Layer	Flags cohorts where ADKAR scores and emotional/Bridges position diverge (a hidden-resistance signal).	Flag surfaced for Change Manager review only — no automatic action
Sponsor	Assistive	M8 Sponsor	Suggests the next	Sponsor or

AI Use Case	Tier	Primary Module	What It Does	Human Checkpoint
Action Recommender	ve	& Coalition	best sponsorship action based on the sponsorship-visibility score.	Change Manager chooses whether to act on the suggestion
Communication Draft Generator	Augmented	M9 Communications	Drafts message copy per persona, channel and language from the communication matrix.	Communications Practitioner edits and approves before send — no auto-send
Change Saturation Advisor	Assistive	M9 Communications / M14 Risk Register	Flags scheduling conflicts across concurrent communications hitting the same population and suggests reschedule windows.	Change Manager/P MO decides whether to reschedule
Training Gap-to-Curriculum Mapper	Assistive	M10 Training & Capability	Recommends curriculum modules/tracks from identified Knowledge/Ability gaps.	Trainer confirms curriculum assignment
Manager Coaching Script Generator	Assistive	M12 Manager-as-Coach	Generates a tailored coaching talking-point script per flagged team barrier.	People Manager chooses to use, adapt, or discard the script
Resistance Root-Cause Classifier	Assistive	M11 Resistance Management	Suggests a resistance type (role/skill/will/systemic) from the logged description text.	Change Manager confirms classification before closure tracking

AI Use Case	Tier	Primary Module	What It Does	Human Checkpoint
Regression Risk Predictor	Augmented	M13 Reinforcement & Sustainment	Analyzes post-go-live usage trend data and produces an early regression-risk score with a narrative explanation.	begins Change Manager reviews the flag and decides on intervention
Executive Readiness Narrative Generator	Augmented	M15 Metrics & Analytics	Auto-drafts the executive-summary narrative of the reporting pack from the Readiness Index and underlying data.	Change Manager/Sponsor approves before the pack is distributed
Journey Map Annotation Assistant	Assistive	M16 Journey Map	Suggests annotation labels for key transition events on an individual's or cohort's visual timeline.	Any suggested annotation can be edited or dismissed before it is published to the map

Real LLM Provider Connection

By default, every AI use case above runs against a deterministic built-in generator, so the library is fully demonstrable with no external dependency. Module 17 also offers an optional Provider Connection panel that routes the same use cases through a real LLM: pick a provider (Anthropic, OpenAI, Google, or a custom OpenAI-compatible endpoint), supply an API key, and choose a model from a curated per-provider shortlist defaulting to the fastest/cheapest option strong enough for the library's short, structured outputs (a diagnosis, a coaching script, a draft message — never long-form generation). Since journi has no backend, the request goes directly from the signed-in user's browser to the provider's public API; the key is stored only in that browser's local storage, kept separate from the rest of the application's data so it survives a demo-data reset and is never bundled into seed data. If the call fails for any reason (missing key, network or CORS error, unexpected response), the use case falls back to the built-in generator automatically, so a misconfigured or absent connection never

blocks a workflow. This pattern is adequate for a personal or demo deployment; a production, multi-user deployment should proxy these calls through a real backend rather than storing provider keys client-side.

Frameworks Integrated: Cuts across all frameworks in the platform by accelerating the analysis and drafting work within each; tier discipline (Assistive/Augmented/Autonomous) follows the AI-tier vocabulary used in POWERACT's own AI training curriculum

Primary Users: Super Admin, Group/Organization Admin (activation and provider connection); Change Manager, Trainer, Communications Practitioner, People Manager (consumption, all modules)

Module 18 — Work Breakdown Structure & Gantt

A single Work Breakdown Structure spanning three tracks — Project Management, Change Management, and the Lewin/Prosci/Bridges/ADKAR framework milestones — so a Change Manager, PMO and Sponsor share one timeline instead of three disconnected ones. Every task carries a baseline (the planned start/finish, set once during planning) and an actual (the observed start/finish, updated as work happens), and the module surfaces the resulting schedule gap — ahead/on-time, a minor slip, or a significant slip — task by task and as a portfolio-level average, so schedule risk is visible before it becomes a missed go-live.

Key Features

- Editable WBS task table, one row per task, grouped into the Project Management, Change Management, and Framework tracks, with full Create/Read/Update/Delete gated by the same role × scope model (Section 3.2) and Permission Matrix (Section 3.4) as every other module
- Each task carries a track, a phase label, a name, a baseline start/finish, an optional actual start/finish, a status (planned / in progress / done / at risk), and a computed schedule-gap value in days
- Framework-track tasks may be zero-duration milestones (baseline start equals baseline finish) — e.g. "Awareness staged to 3" or "Unfreeze → Change" — rendered as a marker rather than a bar, for the discrete state transitions that Lewin, Prosci, Bridges and ADKAR represent rather than continuous work
- A Gantt chart renders every task on a shared, auto-scaled calendar (month-level by default, computed from the full span of baseline and actual dates across all tasks) with the baseline shown as an outlined bar and the actual shown as a solid bar in the same row, a today marker, and a per-task gap badge color-coded green (on-time/ahead), amber (minor slip) or red (significant slip)

- Portfolio-level summary: total task count, tasks on-track or ahead, tasks at risk, and the average schedule gap across every task with an actual date recorded
- New Change Management Projects start with an empty WBS, so a real rollout is never pre-populated with fictional planning data; the illustrative seed cases (Section 6) each carry a representative WBS for demonstration
- **Load Phase Template:** seeds the Project Management track with one skeleton task per phase of a Phase Template (Section 4, Module 19), spaced evenly from a chosen start date. The template picker defaults to the Recommended End-to-End Process's template for the project's linked Main Project type — e.g. a Business Process Reengineering Main Project defaults to TPL-BPR-7 — but any of the eight templates can be selected. This is a starting skeleton to break down into real tasks, not a finished plan
- **Phase Checklist:** PM-track and CM-track checklist items per phase, distinct from WBS tasks, each with a done/not-done state; the completion percentage per phase feeds the CM input of a Phase Gate decision below
- **Phase Gates (Joint Decision Record):** implements the PM ↔ CM Governance Bridge (E2E-06) — triggered by a Main Project schedule slip or a phase-gate checkpoint. The Project Manager and the Change Manager record their inputs independently (a Go / Go with Conditions / No-Go recommendation each, with notes), the Change Manager's input carrying an auto-populated Composite Readiness Index snapshot (Module 15's formula), a Phase Checklist completion percentage, and any open flags (auto-suggested from the Divergence Pattern Detector and stalled ADKAR blocks). The two independent inputs are preserved alongside the fused Joint Decision, which carries exactly one Accountable role — the Project Manager

Frameworks Integrated: Cross-cutting — gives Lewin, Prosci, Bridges and ADKAR a shared timeline alongside the Project Management delivery track, rather than tracking each in isolation; Phase Gates implement the PM ↔ CM Governance Bridge cross-cutting loop (Module 19)

Primary Users: PMO, Change Manager, Sponsor

Module 19 — Macro Process, SIPOC, RACSI & End-to-End Registry

The process backbone every other module is built on, made browsable in one place. Ten Macro Processes (MP-01 through MP-10) are the atomic units of journi's process model; every module owns one or more of them (Module 5 owns MP-01, Module 8 owns MP-02 and MP-06, and so on).

Sixteen End-to-End Process chains are registered against that backbone: four core lifecycle chains spanning the whole engagement (Readiness & Mobilization, Capability Build, Resistance-to-Commitment, Sustainment & Closure), four cross-cutting loop chains that make an existing cross-module dependency explicit as its own registered chain (Signal Aggregation Loop, PM ↔ CM Governance Bridge, Champion Early-Warning Loop, Governance Escalation Loop), and eight transformation-type lifecycles — one per project type introduced in Module 1, each with its own rolled-up SIPOC and linked Phase Template.

Key Features

- **Macro Process Catalog tab:** all ten Macro Processes, each with its ID, name, description, and the journi module(s) that implement it
- **E2E Process Registry tab:** all sixteen registered End-to-End Process chains, grouped by kind (core lifecycle / cross-cutting loop / transformation-type lifecycle), each rendered as its ordered Macro Process chain with trigger and terminal-state text where defined; transformation-type entries additionally show their rolled-up SIPOC (suppliers and customers) and linked Phase Template
- **RACSI Grid tab:** a ten-Macro-Process × six-role editable grid (Sponsor, Change Manager, People Manager, Practitioner, Employee, Executive), each cell one of Responsible / Accountable / Consulted / Sign-off / Informed — editable in place by a Super/Group/Org Admin, read-only for every other role, mirroring how the Permission Matrix (Module 2) is seeded with a sensible default and left runtime-editable rather than hardcoded
- Read access to the catalog and registry is unrestricted (every role can browse it); only the RACSI grid's edit capability is role-gated, matching Module 2's Manage Hierarchy capability

Frameworks Integrated: Cross-cutting — this module is the canonical source for the Macro Process and End-to-End Process vocabulary used throughout Sections 4–6 of this document; it also hosts the RACSI governance layer referenced by the Phase Gate feature in Module 18

Primary Users: All roles (read); Super Admin, Group/Organization Admin (RACSI grid edits)

5. Framework-to-Module Mapping Matrix

journi does not force a single change methodology. Instead, each established framework is mapped onto the module(s) where it is

operationally expressed, so practitioners trained in any one methodology find their vocabulary represented in the tool.

Framework	Primary Level	Modules Where Applied
ADKAR (Prosci)	Individual / Cohort	M6 ADKAR Engine; M10 Training; M12 Manager Coach; M15 Analytics
Kotter's 8 Steps	Organizational	M8 Sponsor & Coalition; M9 Communications; M10 Training; M13 Sustainment
Lewin (Unfreeze-Change-Refreeze)	Organizational (macro-state)	M4 Initiative Registry; M13 Reinforcement & Sustainment
Bridges Transition Model	Individual / Emotional	M7 Emotional & Transition Layer; M16 Journey Map
Kübler-Ross Change Curve	Individual / Emotional	M7 Emotional & Transition Layer; M11 Resistance Management
Prosci Sponsor & Manager Research	Organizational / Team	M8 Sponsor & Coalition; M12 Manager-as-Coach
AI Tiers — Assistive & Augmented	Cross-cutting	M17 AI Use Case Library; expressed inside M5, M6, M7, M8, M9, M10, M11, M12, M13, M15, M16

Module 18 (WBS & Gantt) is deliberately cross-cutting rather than tied to one row above: it is the one place every framework in this table shares a single baseline-vs-actual calendar with the Project Management delivery track, alongside the Lewin macro-state owned by M4, the Bridges/Kübler-Ross position owned by M7, and the ADKAR scores owned by M6.

6. Seed Dataset — Fourteen Illustrative Cases

To pre-populate journi for demonstration, training and testing, the platform is seeded with fourteen cases. Nine follow the original three-sectors-by-three-types pattern: three sectors — Manufacturing, Logistics & Transportation, and Health — each carrying three project types — ERP Implementation, Business Process Automation, and Integrated Management System (QMS). Five more were added to give each of CR1's remaining transformation types a real, working example: a Cultural / Values Transformation case in Manufacturing (reusing an existing standalone

culture-change Change Management Project, now linked to a Main Project of that type), a Business Process Reengineering and an Operating Model Redesign case in Logistics & Transportation, a Compliance-Driven Change case in Health, and a Training & Skills Development case at a second Manufacturing site. Section 6.4 documents these five. Every case pairs a Main Project with a linked Change Management Project, illustrating the linkage model described in Section 2.2. Each Change Management Project also ships with an example set of AI use cases pre-activated from the Module 17 library, illustrating how an Organization Admin would tailor the catalog to a given project type — these can be individually deactivated at any time without affecting the underlying data. All organizations, individuals and figures below are fictional composites created for seeding purposes.

6.1 Sector: Manufacturing

Seeded Organization: Atlas Industrial Group — Casablanca Plant Cluster

Multi-site industrial manufacturer, ~3,100 employees across 3 plants and a shared services center. Existing journi Group: "Atlas Industrial Group"; Organization: "Atlas Industrial Group — Casablanca Plant Cluster".

6.1.1 ERP Implementation — "S/4HANA Unification Program"

Main Project

Name	S/4HANA Unification Program
Type	ERP Implementation
Scope	Consolidate three legacy plant-level ERPs onto a single SAP S/4HANA instance covering finance, procurement, production planning and inventory.
Duration	16 months
Budget Band	€4.2M band
Executive Sponsor	COO, Atlas Industrial Group

Linked Change Management Project

Name	Atlas ERP People Readiness Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Atlas ERP Program
Target Population	~1,200 plant and back-office staff (finance, procurement, planning, warehouse supervisors)
Bridges Transition Phase	Ending phase, entering Neutral Zone for early-adopter finance team

Linked Change Management Project

Sentiment Snapshot (Kübler-Ross)	Mixed Denial/Resistance among shop-floor supervisors; Exploration among finance leadership
Sponsor Coalition Status	Guiding coalition formed (COO, 3 plant directors, Finance VP); visibility rated Moderate — plant-floor presence still limited
AI Use Cases Activated (example)	ADKAR Barrier Diagnosis Assistant, Communication Draft Generator, Change Saturation Advisor

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	3 / 5	Town halls held; shop-floor supervisors still under-informed
Desire	2 / 5	Job-security concerns after prior automation announcement
Knowledge	2 / 5	Training curriculum not yet launched
Ability	2 / 5	No hands-on practice environment available yet
Reinforcement	1 / 5	Go-live still 9 months out; too early to reinforce

Key Risks

- Change saturation — concurrent Process Automation initiative targets an overlapping population
- Union sensitivities around headcount perception in consolidated back-office roles
- Multi-site rollout sequencing risk across 3 plants with different legacy-system maturity

6.1.2 Process Automation — "Order-to-Cash RPA & Workflow Automation"

Main Project

Name	Order-to-Cash RPA & Workflow Automation
Type	Process Automation
Scope	Deploy RPA bots and a workflow engine to

Main Project

	automate order intake, invoicing and three-way-match reconciliation in Finance & Ops.
Duration	8 months
Budget Band	€950K band
Executive Sponsor	CFO, Atlas Industrial Group

Linked Change Management Project

Name	Atlas Automation Adoption Track
Linkage	Linked to Main Project
Change Manager	Change Manager, Atlas Automation Track
Target Population	~180 finance and operations staff whose tasks are directly automated
Bridges Transition Phase	Ending phase — strongest identity-loss signal of the three Atlas cases
Sentiment Snapshot (Kübler-Ross)	Denial/Anger concentrated in transaction-processing roles most exposed to automation
Sponsor Coalition Status	CFO actively sponsoring; coalition includes Finance Ops Director; visibility rated Strong
AI Use Cases Activated (example)	Sentiment & Emotion Classifier, Manager Coaching Script Generator, Resistance Root-Cause Classifier

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	Clear communication of scope and timeline
Desire	2 / 5	Strong fear of role redundancy — top barrier
Knowledge	3 / 5	Reskilling curriculum defined, in progress
Ability	2 / 5	Practice environment not yet live
Reinforcement	1 / 5	Not yet applicable — pre go-live

Key Risks

- Resistance driven by perceived job loss rather than skill or awareness gaps
- Reskilling plan must be visible and credible before Desire will move
- Overlap with ERP program population risks message fatigue

6.1.3 QMS Implementation — "ISO 9001:2015 QMS Digitalization"

Main Project

Name	ISO 9001:2015 QMS Digitalization
Type	QMS Implementation
Scope	Digitize the quality management system: electronic non-conformance reporting, CAPA workflow, and digital audit trail replacing paper forms.
Duration	10 months
Budget Band	€620K band
Executive Sponsor	VP Quality, Atlas Industrial Group

Linked Change Management Project

Name	Atlas Quality Culture Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Atlas Quality Program
Target Population	~400 quality and production staff across all 3 plants
Bridges Transition Phase	Neutral Zone — pilot plant furthest along; other 2 plants still in Ending
Sentiment Snapshot (Kübler-Ross)	Exploration in pilot plant; Denial/Resistance in the two plants not yet started
Sponsor Coalition Status	VP Quality sponsoring directly; plant quality managers form coalition; visibility rated Strong in pilot plant only
AI Use Cases Activated (example)	Training Gap-to-Curriculum Mapper, Regression Risk Predictor, Cohort Readiness Summarizer

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	Strong campaign tied to upcoming recertification audit
Desire	3 / 5	Generally positive — seen as reducing paperwork burden
Knowledge	3 / 5	Pilot-plant training underway
Ability	3 / 5	Pilot plant showing early proficiency
Reinforcement	2 / 5	Habit-reversion risk to paper forms during transition

Key Risks

- Habitual reversion to paper-based non-conformance reporting under audit time pressure
- Fixed recertification audit date leaves little schedule slack
- Inconsistent digital literacy across the 3 plants slows uniform rollout

6.2 Sector: Logistics and Transportation

Seeded Organization: Maghreb Logistics Hub

Regional freight, warehousing and last-mile logistics operator, ~4,500 employees across 5 hubs. Existing journi Organization: "Maghreb Logistics Hub" (standalone, no Group).

6.2.1 ERP Implementation — "Oracle Fusion Freight ERP Rollout"

Main Project	
Name	Oracle Fusion Freight ERP Rollout
Type	ERP Implementation
Scope	Replace legacy freight billing and dispatch-planning systems with a unified Oracle Fusion ERP across 5 hubs.
Duration	14 months
Budget Band	€3.1M band
Executive Sponsor	COO, Maghreb Logistics Hub

Linked Change Management Project	
Name	Maghreb ERP Transition Program

Linked Change Management Project

Linkage	Linked to Main Project
Change Manager	Change Manager, Maghreb ERP Program
Target Population	~650 dispatch, warehouse and finance staff across 5 hubs
Bridges Transition Phase	Ending phase across all 5 hubs; earliest hub entering Neutral Zone
Sentiment Snapshot (Kübler-Ross)	Exploration at lead hub; Denial at 2 remote hubs with limited communication reach
Sponsor Coalition Status	COO sponsoring; hub managers form coalition but visibility uneven across sites — rated Moderate
AI Use Cases Activated (example)	ADKAR Barrier Diagnosis Assistant, Communication Draft Generator, Change Saturation Advisor

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	3 / 5	Communicated at 3 of 5 hubs; 2 remote hubs lagging
Desire	3 / 5	Neutral-to-positive — seen as overdue system replacement
Knowledge	2 / 5	Training not yet scheduled at 2 hubs
Ability	2 / 5	No sandbox environment available yet
Reinforcement	1 / 5	Pre go-live

Key Risks

- 24/7 operations make it difficult to pause staff for classroom training
- Multilingual, mixed digital-literacy driver and dispatch workforce
- Geographic dispersion across 5 hubs slows consistent message delivery

6.2.2 Process Automation — "Warehouse & Dispatch Automation"

Main Project

Name	Warehouse & Dispatch Automation
Type	Process Automation

Main Project

Scope	Deploy an automated dispatch-optimization engine and robotics-assisted picking in the two largest warehouse hubs.
Duration	9 months
Budget Band	€1.4M band
Executive Sponsor	VP Operations, Maghreb Logistics Hub

Linked Change Management Project

Name	Maghreb Frontline Adoption Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Maghreb Frontline Program
Target Population	~900 warehouse and driver-dispatch staff, largely frontline with lower digital literacy
Bridges Transition Phase	Ending phase — high identity-loss risk among veteran dispatchers
Sentiment Snapshot (Kübler-Ross)	Denial/Anger dominant; high anxiety around device-based workflows
Sponsor Coalition Status	VP Operations sponsoring; shift supervisors form coalition; visibility rated Weak on night shifts
AI Use Cases Activated (example)	Sentiment & Emotion Classifier, Manager Coaching Script Generator, Resistance Root-Cause Classifier

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	3 / 5	Toolbox talks held at shift level
Desire	2 / 5	Concern automation reduces available shifts/overtime
Knowledge	1 / 5	Digital-literacy gap is the primary barrier, not content
Ability	1 / 5	No hands-on device practice yet
Reinforcement	1 / 5	Pre go-live

Key Risks

- Digital-divide risk: literacy gap, not motivation, is the core Knowledge/Ability barrier
- High frontline turnover threatens training ROI and continuity
- Shift-based operations complicate synchronized training delivery

6.2.3 QMS Implementation — "ISO 9001 & Transport Safety QMS"

Main Project

Name	ISO 9001 & Transport Safety QMS
Type	QMS Implementation
Scope	Implement an integrated quality and safety management system covering fleet operations, incident reporting and driver safety compliance.
Duration	11 months
Budget Band	€780K band
Executive Sponsor	VP Safety & Compliance, Maghreb Logistics Hub

Linked Change Management Project

Name	Maghreb Safety & Quality Culture Initiative
Linkage	Linked to Main Project
Change Manager	Change Manager, Maghreb Safety Initiative
Target Population	~1,100 drivers and operations supervisors across all hubs
Bridges Transition Phase	Neutral Zone for hub-based supervisors; Ending phase for road-based drivers
Sentiment Snapshot (Kübler-Ross)	Exploration among supervisors; Denial/Resistance among long-haul drivers wary of monitoring perception
Sponsor Coalition Status	VP Safety sponsoring; regional safety officers form coalition; visibility rated Strong at hubs, Weak on the road
AI Use Cases Activated (example)	Training Gap-to-Curriculum Mapper, Regression Risk Predictor, Cohort Readiness Summarizer

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	Strong push tied to insurer and regulatory requirements
Desire	3 / 5	Generally supportive — safety framed as driver benefit, not compliance burden
Knowledge	2 / 5	Mobile-app incident reporting training just beginning
Ability	2 / 5	Limited connectivity in some regions slows practice
Reinforcement	1 / 5	Pre go-live

Key Risks

- Geographically dispersed, largely mobile workforce is hard to reach consistently
- Safety-critical behavior change requires sustained reinforcement, not one-time training
- Driver perception risk: safety reporting misread as surveillance

6.3 Sector: Health

Seeded Organization: Meridia Health Network

Multi-hospital health network, 3 facilities, ~5,200 clinical and administrative staff. Existing journi Organization: "Meridia Health Network" (standalone, no Group).

6.3.1 ERP Implementation — "Unified Hospital ERP & HIS Integration"

Main Project	
Name	Unified Hospital ERP & HIS Integration
Type	ERP Implementation
Scope	Implement an integrated ERP (finance, HR, supply chain) tightly linked to the existing Hospital Information System across all 3 facilities.
Duration	18 months
Budget Band	€5.6M band
Executive Sponsor	CFO, Meridia Health Network

Linked Change Management Project

Name	Meridia Health ERP Adoption Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Meridia ERP Program
Target Population	~2,000 clinical and administrative staff across 3 hospitals
Bridges Transition Phase	Ending phase for clinical staff; Neutral Zone for finance/admin early adopters
Sentiment Snapshot (Kübler-Ross)	Resistance among clinicians; Exploration among administrative finance staff
Sponsor Coalition Status	CFO sponsoring; Chief Medical Officer not yet an active coalition member — flagged risk
AI Use Cases Activated (example)	ADKAR Barrier Diagnosis Assistant, Communication Draft Generator, Change Saturation Advisor

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	3 / 5	Administrative staff well informed; clinical staff less engaged
Desire	2 / 5	Clinicians resist added administrative burden on top of patient care
Knowledge	2 / 5	Clinical-facing training not yet designed
Ability	1 / 5	No clinical sandbox environment yet
Reinforcement	1 / 5	Pre go-live

Key Risks

- Patient-safety-critical cutover windows severely constrain go-live timing
- Clinician resistance to any perceived increase in non-clinical administrative load
- Integration risk between new ERP and the live Hospital Information System

6.3.2 Process Automation — "Patient Intake & Claims Automation"

Main Project

Name	Patient Intake & Claims Automation
Type	Process Automation
Scope	Automate patient registration, insurance-claims processing and prior-authorization workflows across front-desk and billing functions.
Duration	7 months
Budget Band	€680K band
Executive Sponsor	VP Revenue Cycle, Meridia Health Network

Linked Change Management Project

Name	Meridia Care Access Automation Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Meridia Care Access Program
Target Population	~350 front-desk and billing staff
Bridges Transition Phase	Neutral Zone at pilot facility; Ending phase at the other two
Sentiment Snapshot (Kübler-Ross)	Exploration at pilot site; cautious Denial elsewhere pending pilot results
Sponsor Coalition Status	VP Revenue Cycle sponsoring; facility billing managers form coalition; visibility rated Strong at pilot site
AI Use Cases Activated (example)	Sentiment & Emotion Classifier, Manager Coaching Script Generator, Resistance Root-Cause Classifier

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	Well communicated — direct impact on daily workflow
Desire	3 / 5	Positive — reduces repetitive manual data entry
Knowledge	3 / 5	Training curriculum in pilot at one facility
Ability	2 / 5	Awaiting payer-side system readiness to

Building Block	Score	Note
Reinforcement	1 / 5	practice end-to-end Pre go-live

Key Risks

- Dependency on external payer-side systems outside Meridia's direct control
- Patient-experience continuity must be protected during the transition window
- Front-desk staffing is lean, leaving little slack for training time

6.3.3 QMS Implementation — "JCI Accreditation & QMS Rollout"

Main Project	
Name	JCI Accreditation & QMS Rollout
Type	QMS Implementation
Scope	Implement a quality management system aligned to JCI/ISO 13485 standards, including electronic incident and near-miss reporting across all clinical departments.
Duration	13 months
Budget Band	€1.1M band
Executive Sponsor	Chief Medical Officer, Meridia Health Network

Linked Change Management Project	
Name	Meridia Clinical Quality Culture Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Meridia Quality Program
Target Population	~1,500 clinical staff across all departments and 3 facilities
Bridges Transition Phase	Neutral Zone at lead facility; Ending phase at the other two
Sentiment Snapshot (Kübler-Ross)	Resistance rooted in blame-culture fear, not tool complexity
Sponsor Coalition Status	CMO sponsoring directly — strongest coalition of the 9 seed cases; visibility rated Strong

Linked Change Management Project

AI Use Cases
Activated
(example)

Training Gap-to-Curriculum Mapper, Regression Risk Predictor, Cohort Readiness Summarizer

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	Strong push tied to accreditation deadline
Desire	2 / 5	Cultural resistance to reporting near-misses — fear of blame
Knowledge	3 / 5	Department-level training underway
Ability	2 / 5	Electronic reporting tool live in 1 of 3 facilities
Reinforcement	1 / 5	Pre go-live at 2 of 3 facilities

Key Risks

- Clinical culture resistance to reporting near-misses — the dominant barrier, not technology
- Fixed accreditation deadline leaves limited schedule flexibility
- Just-culture framing must be established before reporting rates will genuinely improve

6.4 CR1 Transformation-Type Expansion Cases

Five cases added to give each of the remaining five CR1 transformation types — Cultural / Values Transformation, Business Process Reengineering, Operating Model Redesign, Compliance-Driven Change, and Training & Skills Development — a real, working example alongside the nine original cases in Sections 6.1–6.3. Each follows the same Main Project + linked Change Management Project structure.

6.4.1 Cultural / Values Transformation — "Safety-First Leadership Culture Program" (Manufacturing)

Seeded Organization: Atlas Industrial Group — Casablanca Plant Cluster (see Section 6.1). This case reuses the culture-change Change Management Project already seeded there, now linked to a Main Project of the matching type.

Main Project

Name	Safety-First Leadership Culture Program
Type	Cultural / Values Transformation
Scope	Shift the organization from compliance-driven to leadership-driven safety behavior across all three plants, led by CEO-level sponsorship rather than a single underlying system rollout.
Duration	12 months
Budget Band	€310K band
Executive Sponsor	CEO, Atlas Industrial Group

Linked Change Management Project

Name	Atlas Safety-First Leadership Culture Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Atlas Safety Culture Program
Target Population	~3,100 employees across all 3 plants and the Shared Services Center (entire Atlas workforce)
Bridges Transition Phase	Neutral Zone across all 3 plants — supervisors actively practicing new coaching behaviors, not yet fully habitual
Sentiment Snapshot (Kübler-Ross)	Exploration dominant among frontline supervisors after visible plant-director safety walks; residual skepticism among veteran shop-floor staff
Sponsor Coalition Status	CEO personally sponsors — the only Atlas initiative with CEO-level (not COO/CFO/VP) sponsorship; visibility rated Strong across all 3 plants
AI Use Cases Activated (example)	Sponsor Coalition Recommender, Coaching Conversation Script Generator

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	5 / 5	CEO pledge and plant-entrance signage make this the most visible initiative at Atlas
Desire	3 / 5	Frontline supervisors bought in after visible leadership walks; veteran staff cite

Building Block	Score	Note
Knowledge	3 / 5	fatigue from prior campaigns Safety-leadership coaching curriculum rolled out to first cohort of supervisors
Ability	3 / 5	Early cohort practicing coaching conversations; not yet consistent across all shifts
Reinforcement	2 / 5	Recognition program not yet launched — coaching behavior not yet self-sustaining

Key Risks

- Veteran shop-floor staff skepticism from prior safety campaigns that faded after 6 months
- Program depends heavily on CEO visibility — risk if travel/priorities reduce CEO safety-walk cadence
- Frontline supervisors already stretched across 3 plants; coaching time competes with production pressure

6.4.2 Business Process Reengineering — "Order Fulfillment Clean-Slate Redesign" (Logistics)

Seeded Organization: Maghreb Logistics Hub (see Section 6.2).

Main Project	
Name	Order Fulfillment Clean-Slate Redesign
Type	Business Process Reengineering
Scope	Redesign the order-to-delivery process from a clean slate — collapsing a 9-handoff, cross-hub fulfillment chain into a single accountable flow — rather than automating the existing process as- is.
Duration	10 months
Budget Band	€1.1M band
Executive Sponsor	COO, Maghreb Logistics Hub

Linked Change Management Project	
Name	Order Fulfillment Redesign Adoption Program
Linkage	Linked to Main Project

Linked Change Management Project

Change Manager	Change Manager, Order Fulfillment Redesign
Target Population	~340 dispatch, warehouse and customer-service staff across 3 hubs whose roles are restructured under the new single-accountable-owner flow
Bridges Transition Phase	Ending phase — the redesign eliminates several existing roles as distinct positions, folding them into a new "fulfillment owner" role
Sentiment Snapshot (Kübler-Ross)	Denial/Resistance among staff whose current role is folded into the new structure; Exploration among hub supervisors who see fewer handoffs as a win
Sponsor Coalition Status	COO personally chartered the redesign; hub supervisors form the coalition but customer-service team not yet represented
AI Use Cases Activated (example)	None yet activated

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	3 / 5	Redesign announced; detailed role-mapping not yet communicated individually
Desire	2 / 5	Uncertainty about which staff land in the new role versus which positions are eliminated
Knowledge	1 / 5	New process flow designed but not yet trained
Ability	1 / 5	Pilot hub not yet selected
Reinforcement	1 / 5	Pre-pilot

Key Risks

- Clean-slate redesign eliminates several current job titles, creating higher anxiety than a like-for-like automation would
- Customer-service team not yet engaged in the redesign despite being a downstream consumer of the new flow

6.4.3 Operating Model Redesign — "Regional Hub Governance Redesign" (Logistics)

Seeded Organization: Maghreb Logistics Hub (see Section 6.2).

Main Project

Name	Regional Hub Governance Redesign
Type	Operating Model Redesign
Scope	Redesign decision rights and reporting lines across the 5 regional hubs, moving from hub-by-hub autonomy to a standing regional operating committee with clear escalation paths.
Duration	9 months
Budget Band	€540K band
Executive Sponsor	CEO, Maghreb Logistics Hub

Linked Change Management Project

Name	Regional Hub Governance Adoption Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Regional Hub Governance
Target Population	~60 hub managers and regional functional leads whose decision rights move to the new operating committee
Bridges Transition Phase	Ending phase — hub managers are losing a degree of local decision authority, the clearest identity-loss signal in this program
Sentiment Snapshot (Kübler-Ross)	Resistance concentrated among longest-tenured hub managers; newer hub managers more open to the shared cadence
Sponsor Coalition Status	CEO personally chairs the new committee's first three sessions to establish its authority; visibility rated Strong
AI Use Cases Activated (example)	None yet activated

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	CEO-led launch made the change highly visible across all 5 hubs
Desire	2 / 5	Longest-tenured hub managers see this as a loss of autonomy held for years
Knowledge	2 / 5	New escalation and decision-rights matrix published but not yet exercised in a real conflict
Ability	1 / 5	Committee has not yet handled a live cross- hub pricing conflict
Reinforcement	1 / 5	Too early — cadence not yet self-sustaining

Key Risks

- New committee's authority depends on continued CEO visibility in its early sessions
- Longest-tenured hub managers may route decisions around the committee rather than through it

6.4.4 Compliance-Driven Change — "Cross-Border Patient Data Protection Compliance" (Health)

Seeded Organization: Meridia Health Network (see Section 6.3).

Main Project	
Name	Cross-Border Patient Data Protection Compliance
Type	Compliance-Driven Change
Scope	Bring patient-data handling into compliance with a new cross-border health-data protection regulation ahead of its enforcement date, including consent workflows, data-residency controls and breach-notification procedures.
Duration	8 months
Budget Band	€420K band
Executive Sponsor	Chief Compliance Officer, Meridia Health Network

Linked Change Management Project	
Name	Data Protection Compliance Adoption Program

Linked Change Management Project

Linkage	Linked to Main Project
Change Manager	Change Manager, Data Protection Compliance Program
Target Population	~450 clinical and billing staff across all 3 facilities who handle patient data subject to the new regulation
Bridges Transition Phase	Ending phase — the prior, informal consent process is being formally retired ahead of the enforcement date
Sentiment Snapshot (Kübler-Ross)	Awareness high due to a fixed regulatory deadline; Desire mixed — some staff see it as "more paperwork" rather than patient protection
Sponsor Coalition Status	CCO sponsoring directly given the fixed regulatory deadline; General Counsel co-chairs the steering group; visibility rated Strong
AI Use Cases Activated (example)	None yet activated

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	4 / 5	Fixed regulatory deadline made this highly visible; department heads briefed directly by CCO
Desire	2 / 5	Some staff frame this as added administrative burden rather than a patient-protection improvement
Knowledge	2 / 5	Regulation requirements mapped to workflow changes; facility-level training not yet started
Ability	1 / 5	New consent workflow not yet piloted at any facility
Reinforcement	1 / 5	Pre-pilot

Key Risks

- Fixed regulatory enforcement date leaves no schedule slack if facility rollout slips

- Staff may treat the new consent workflow as a check-box exercise rather than substantively changing behavior

6.4.5 Training & Skills Development — "Frontline Digital Skills Certification Program" (Manufacturing)

Seeded Organization: Atlas Industrial Group — Tangier Free Zone Plant, a second Organization under the Atlas Group (see Section 2.1), added to give Group-level roll-up a real second tenant alongside the Casablanca cluster.

Main Project

Name	Frontline Digital Skills Certification Program
Type	Training & Skills Development
Scope	Close a digital-literacy gap on the plant floor ahead of the ERP extension: certify all frontline operators on core digital-device and data-entry skills before any system-specific training begins.
Duration	5 months
Budget Band	€180K band
Executive Sponsor	Plant Director, Tangier Free Zone

Linked Change Management Project

Name	Tangier Frontline Digital Skills Program
Linkage	Linked to Main Project
Change Manager	Change Manager, Tangier Digital Skills Program
Target Population	~420 frontline plant operators at the Tangier Free Zone site
Bridges Transition Phase	Ending phase — operators moving from paper-only workflows to device-based ones for the first time
Sentiment Snapshot (Kübler-Ross)	Denial among longer-tenured operators who have never used a work device; Exploration among younger, device-comfortable operators
Sponsor Coalition Status	Plant Director sponsoring; shift supervisors form the coalition but not yet visible on the floor daily; visibility rated Moderate
AI Use Cases Activated (example)	None yet activated

ADKAR Baseline Snapshot

Building Block	Score	Note
Awareness	3 / 5	Floor walk introduced the program; individual certification schedule not yet communicated
Desire	2 / 5	Longer-tenured operators worry that "not being good with devices" will be held against them
Knowledge	1 / 5	Curriculum designed; first cohort not yet started
Ability	1 / 5	No practice devices on the floor yet
Reinforcement	1 / 5	Pre-cohort

Key Risks

- Certification must complete before ERP-specific training can start, creating a hard sequencing dependency
- Longer-tenured operators may perceive the certification as a proxy performance review rather than a skills investment

7. Closing Notes

The module set and hierarchy described here are designed to scale from a single standalone Change Management Project run by one consultant, up to a multi-organization Group portfolio managed by a central Center of Excellence — without changing the underlying data model. The next steps typically involve confirming the RBAC role list against the client's actual org design, finalizing the survey/pulse question bank per module, and validating the seed cases above with real organization data before go-live.