

# ZAWADI BANK PLC

## Core Banking Transformation Programme — “Project Amani”

### Data Migration Workstream — Business Case & Project Charter

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*Zawadi Bank Plc, Project Amani, and all figures herein are fictional constructs created for professional portfolio purposes only.*

## 1. EXECUTIVE SUMMARY

Zawadi Bank Plc, a mid-tier retail and SME commercial bank operating 74 branches and serving approximately 2.4 million customer accounts, is undertaking an 18-month Core Banking Transformation Programme (“Project Amani”) to replace its 16-year-old in-house core banking system with Temenos Transact. The legacy platform constrains product innovation, carries rising maintenance risk, and limits the Bank’s ability to meet Central Bank of Kenya real-time reporting expectations.

This document constitutes the business case and project charter for the Data Migration Workstream, one of six workstreams within the wider transformation programme (alongside Core Platform Configuration, Channels & Integration, Testing & Quality Assurance, Change & Training, and Regulatory & Compliance). The workstream is accountable for the end-to-end migration of customer, account, product, and transaction data from the legacy system to Temenos Transact, including data discovery, cleansing, transformation, reconciliation, mock migration cycles, cutover execution, and post-migration validation.

The workstream carries an estimated budget of USD 2.1 million against the programme’s total USD 18.4 million, spans 9 months of the 18-month programme timeline and is the single highest-risk workstream on the programme given the volume and sensitivity of financial data involved.

## 2. BUSINESS NEED / CASE FOR CHANGE

- The legacy core banking system, built on an unsupported proprietary framework, incurs an estimated USD 640,000 annually in specialised maintenance and carries increasing operational risk as vendor support diminishes.
- Manual reconciliation between the core system and downstream reporting tools currently consumes an estimated 420 staff-hours per month across Finance and Operations.
- The Central Bank of Kenya’s updated reporting directive (effective within the next regulatory cycle) requires real-time transaction visibility that the legacy batch-processing architecture cannot support.
- Competitor institutions have migrated to modern core platforms, creating a widening product-launch and digital-channel gap.
- Poor data quality in the legacy system — duplicate customer records, incomplete KYC fields, and inconsistent product coding — represents a migration risk that must be addressed proactively rather than carried forward into the new platform.

## 3. PROGRAMME & WORKSTREAM OVERVIEW

Project Amani is structured as a business-led, IT-enabled transformation programme sponsored by the Chief Operating Officer and governed by a Programme Steering Committee comprising the CIO, COO, Chief Risk Officer, and Head of Retail Banking. The Data Migration Workstream sits within the Technology delivery track and interfaces closely with Core Platform Configuration (for target data model alignment) and Testing & Quality Assurance (for reconciliation sign-off).

The workstream follows a hybrid delivery methodology: Waterfall governance and stage-gate approval at the programme level, with Agile sprint cycles used within the workstream for iterative data mapping, cleansing script development, and mock-run defect resolution.

**Business analysis and project management toolkit applied across the workstream:**

- PMBOK-aligned project controls: scope statement, WBS, RACI, schedule and cost baselines, change control
- BABOK-aligned techniques: data mapping specifications, current/future-state process modelling, requirements traceability
- RACI matrix for workstream role clarity (Section 9)
- Stakeholder Power–Interest grid for engagement planning (Section 10)
- Risk Probability–Impact matrix for risk prioritisation (Section 12)
- Gantt-based scheduling for phase sequencing and dependency tracking (Section 7)
- Reconciliation and data-quality dashboards for migration validation (see companion Data Quality & Reconciliation Report)

**4. OBJECTIVES & SUCCESS CRITERIA**

| Objective                                                               | Success Criterion                                                                         |
|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Migrate all in-scope customer, account, and transaction data accurately | ≥ 99.95% reconciliation match rate across financial data fields at final cutover          |
| Minimise business disruption during cutover                             | Core banking downtime during go-live weekend ≤ 18 hours                                   |
| Improve data quality ahead of migration                                 | Duplicate customer records reduced by ≥ 95% prior to Mock Run 2                           |
| Establish auditable migration process                                   | 100% of migrated records traceable to source via migration lineage log                    |
| Enable regulatory reporting readiness                                   | Real-time transaction data available to reporting layer within 5 business days of cutover |

**5. SCOPE**

**In scope:**

- Customer master data (retail and SME): approximately 2.4 million records
- Account data: savings, current, fixed deposit, and loan accounts (approx. 3.1 million accounts)
- Transaction history: rolling 24 months of transaction data for reporting continuity
- Product and pricing configuration data mapping
- KYC and compliance-related data fields required for regulatory continuity

**Out of scope:**

- Archived accounts dormant for more than 7 years (to be retained in a read-only legacy archive)
- Card management system data (managed under a separate workstream)
- Historical transaction data beyond 24 months (retained in legacy archive per regulatory retention policy)

**6. APPROACH & METHODOLOGY**

The workstream applies a structured data migration lifecycle — Discovery, Mapping, Cleansing, Transformation, Validation, Mock Migration (x3), Cutover, and Post-Migration Review — detailed fully in the companion Data Migration Strategy & Lifecycle Plan. Delivery discipline follows PMBOK-aligned project controls for scope, schedule, cost, and risk management, supplemented by Agile ceremonies (daily stand-ups, sprint reviews) within the technical data-mapping and cleansing teams.

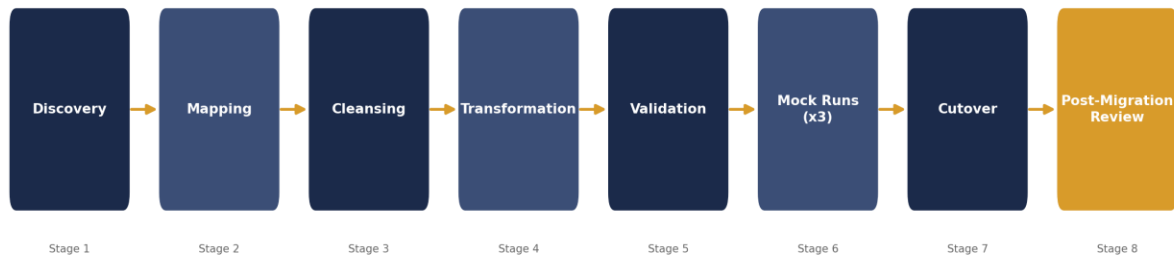


Figure 1. Data migration lifecycle applied by the workstream, from source discovery through post-migration review.

## 7. HIGH-LEVEL SCHEDULE

| Phase                        | Duration                  | Key Milestone                                                       |
|------------------------------|---------------------------|---------------------------------------------------------------------|
| Data Discovery & Profiling   | Months 1–2                | Data quality baseline report signed off                             |
| Mapping & Cleansing          | Months 2–4                | Source-to-target mapping document approved                          |
| Transformation Build         | Months 4–6                | ETL/transformation scripts unit-tested                              |
| Mock Run 1                   | Month 6                   | Initial reconciliation report; defect log opened                    |
| Mock Run 2                   | Month 7                   | Reconciliation match rate $\geq 99.5\%$                             |
| Mock Run 3 (Dress Rehearsal) | Month 8                   | Reconciliation match rate $\geq 99.95\%$ ; cutover runbook approved |
| Cutover Execution            | Month 9 (go-live weekend) | Production migration complete; hyper care begins                    |
| Post-Migration Review        | Month 9 (+4 weeks)        | Lessons-learned report and workstream closure                       |

### Data Migration Workstream — Indicative Timeline

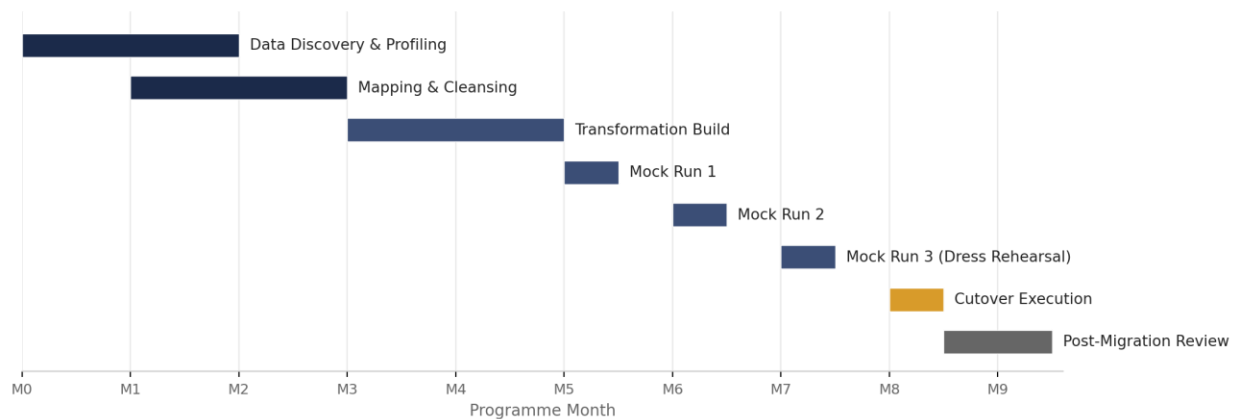


Figure 2. Indicative Gantt timeline for the Data Migration Workstream (Programme Months 0–9).

## 8. BUDGET / COST ESTIMATE

| Cost Category                                  | Estimate (USD) | Notes                                   |
|------------------------------------------------|----------------|-----------------------------------------|
| Data migration tooling & licensing             | 410,000        | ETL platform, reconciliation tooling    |
| Specialist resourcing (migration analysts, PM) | 980,000        | 9-month workstream team                 |
| Data cleansing & remediation effort            | 340,000        | Business-side data steward time         |
| Mock run infrastructure & environments         | 220,000        | Non-production environment costs        |
| Contingency (15%)                              | 150,000        | Programme-approved contingency reserve  |
| Total Workstream Budget                        | 2,100,000      | Approx. 11.4% of total programme budget |

Data Migration Workstream — Budget Breakdown

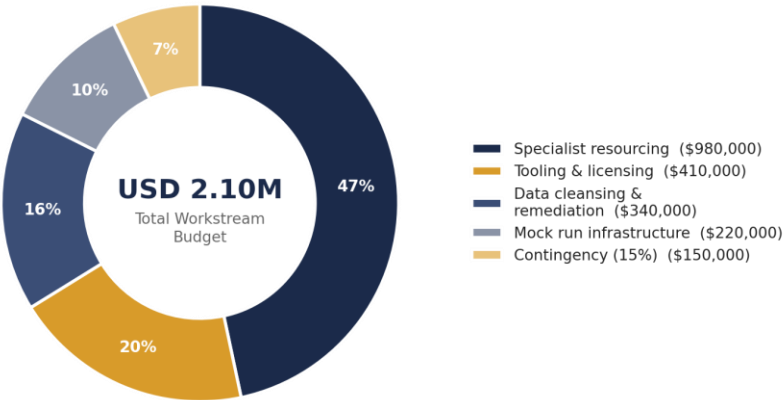


Figure 3. Workstream budget allocation by cost category.

## 9. RESOURCING & RACI

| Activity                   | Responsible               | Accountable       | Consulted                 | Informed             |
|----------------------------|---------------------------|-------------------|---------------------------|----------------------|
| Data discovery & profiling | Data Migration Analysts   | Data Migration PM | Business Data Stewards    | Steering Committee   |
| Source-to-target mapping   | Data Migration Analysts   | Data Migration PM | Core Platform Config Lead | Programme Manager    |
| Data cleansing execution   | Business Data Stewards    | Data Migration PM | Compliance/KYC Team       | Steering Committee   |
| Reconciliation & sign-off  | QA/Reconciliation Analyst | Data Migration PM | Finance Controller        | Steering Committee   |
| Cutover execution          | Migration & Infra Teams   | Programme Manager | Data Migration PM         | All Workstream Leads |

## 10. STAKEHOLDER ENGAGEMENT (POWER – INTEREST GRID)

Stakeholder positioning was mapped using a standard Power–Interest grid to determine the appropriate engagement strategy for each group across the workstream lifecycle.

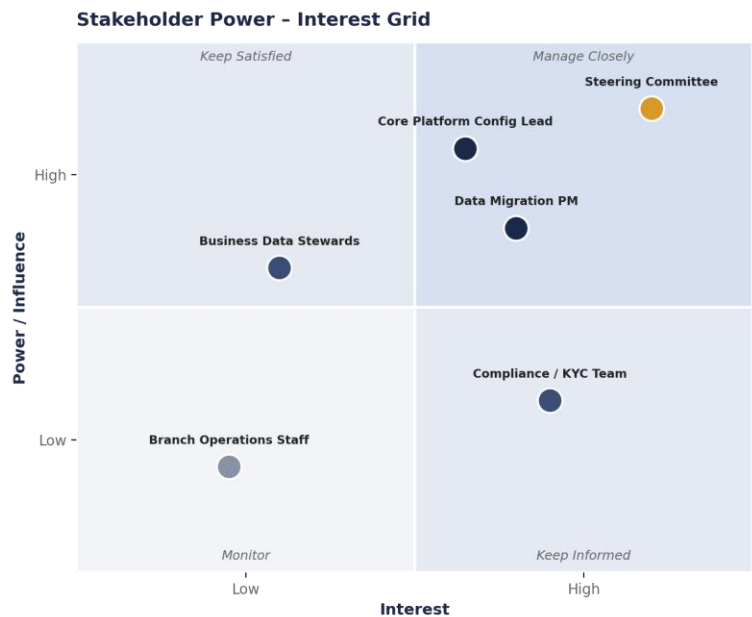


Figure 4. Stakeholder Power–Interest Grid guiding engagement cadence and communication depth.

## 11. GOVERNANCE STRUCTURE

The Data Migration Workstream reports weekly to the Programme Management Office and fortnightly to the Steering Committee via a formal status report (see companion Steering Committee Status Deck). A dedicated Data Migration Working Group — comprising the Data Migration PM, business data stewards, and the Core Platform Configuration Lead — meets weekly to review cleansing progress, mapping decisions, and defect status. All scope changes are managed through a formal change request process requiring Programme Manager and Steering Committee approval above a USD 25,000 or 5-business-day schedule impact threshold.

## 12. RISK SUMMARY (TOP RISKS)

| Risk                                                       | Impact | Mitigation                                                                        |
|------------------------------------------------------------|--------|-----------------------------------------------------------------------------------|
| Poor source data quality delays cleansing timeline         | High   | Early data profiling; dedicated data steward capacity ring-fenced from Month 1    |
| Reconciliation discrepancies discovered late in Mock Run 3 | High   | Three staged mock runs with escalating match-rate targets to surface issues early |
| Extended cutover downtime impacts customer service         | Medium | Detailed cutover runbook rehearsed twice; rollback plan defined and tested        |
| Key migration specialist attrition mid-programme           | Medium | Knowledge-transfer documentation mandated; cross-training across analyst team     |

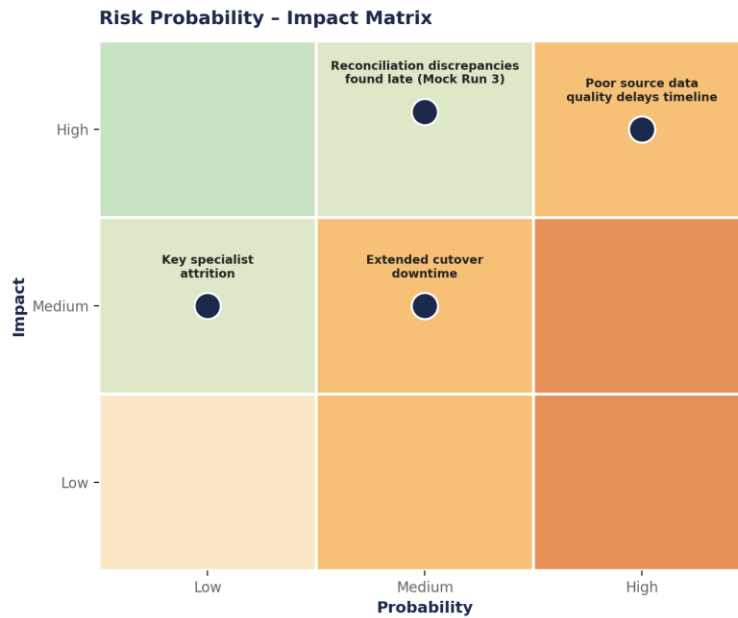


Figure 5. Risk Probability–Impact Matrix used to prioritise the top workstream risks.

### 13. BENEFITS REALISATION

- Estimated annual reduction of 420 staff-hours in manual reconciliation effort post go-live
- Projected USD 640,000 annual saving in legacy system maintenance costs from Year 1 post-migration
- Regulatory reporting compliance readiness ahead of the Central Bank of Kenya's real-time reporting directive
- Improved data quality baseline supporting future analytics and product personalisation initiatives

### 14. APPROVAL

This business case and charter is submitted for approval by the Project Amani Steering Committee. Approval authorises the Data Migration Workstream to proceed to the Discovery phase with the budget, timeline, and governance structure defined above.

Prepared by: Faith Mwendwa Nkonge, Data Migration Project Manager

Reviewed by: Programme Manager, Project Amani

Approved by: Project Amani Steering Committee