# Reimbursement Workflow and Dashboard

#### Salesforce Administrator | Q2 [ April to June 2024]

#### One line result

Cycle time dropped from 14 days to 5 days, and the over thirty-day backlog fell by 58%.

#### At a glance

Owner Funmito Abraham-Kaz
Role Salesforce Administrator

Timeline Projected Delivery - June 25, 2024; Actual Delivery - June 22, 2024

Duration Six Weeks

Stakeholders Finance, Branch managers, Operations, finance reviewer, two branch coordinators

#### Context

Reimbursement requests arrived by email and chat. Many were incomplete and stalled during review. Leaders lacked a clear view of status and aging.

### **Objective**

Create a guided intake, route to the right reviewers, and give leaders a one page view of work in progress and aging.

## Approach and design

- Create a guided intake with required fields and document upload so requests arrive complete.
- Auto route to Finance based on branch and amount and stamp an SLA target date.
- Add a simple approval for larger amounts.
- Prevent duplicates and clean up stale items nightly.
- Give leaders a one-page dashboard with clear aging buckets.

### My actions

- Created a Reimbursement custom object with key fields: Requester lookup, Job or Order lookup, Branch, Reason picklist, Amount currency, Status, SLA Target Date formula, Age in days formula, Aging Bucket formula, Approval Status, and a Duplicate Hash text field.
- Added a Reimbursement Line-Item child object for split reimbursements with Line Amount, Reason, Receipt file link, and a Tax flag.
- Built a screen flow for submitters on the Reimbursement object with required fields and inline help
- Built a Record triggered flow sets owner by branch and amount and writes an SLA target date.
- Wrote validation rules to require a receipt when the reason needs one, to prevent Paid without approval, and to lock fields after payment.
- Designed a Lightning Record Page for Finance with a reviewer sidebar, quick actions for approvals and rejections, and a related files section.
- Designed the Lightning Record Page with Dynamic Forms and Dynamic Actions, using component visibility by role and status so submitters see a simple intake and Finance sees approve or reject controls on desktop and mobile

- Set org wide defaults to Private for Reimbursement and Line Item. Created Finance Reviewer and Branch Manager
  permission sets. Added branch-based sharing rules. Applied field level security to hide sensitive fields from non-Finance
  users.
- Created an Audit Log custom object that captures every status change, approver, and comment with date and user.
- Delivered a dashboard with queue size, aging buckets, median cycle time, and first pass approval rate by branch.

### Challenges and how I resolved them

- Intake was scattered in email and chat and often missing key details. I moved all requests to a guided form with required fields and inline help.
- Rules and approvers were unclear. I embedded a simple policy table in the form that shows required documents and approver by amount.
- Files were hard to find, and duplicates appeared. I required uploads on the record, added a duplicate check on requester plus job plus amount plus date, and linked to the existing request.
- Work stalled without ownership or targets. I routed by branch and amount, set an SLA date, added gentle reminders, and surfaced a daily exception list.
- Audits and reporting were manual. I logged every status change and approver note and built a dashboard for queue size, aging buckets, and median cycle time

#### **UAT** and Rollout

- Test data set that covered small, medium, and large amounts and missing receipt cases.
- One week pilot with two branches and a short help guide for submitters and reviewers.
- Deployment through Gearset with environment values for branch routing.

#### Results

- Cycle time dropped from 14 to 5 days.
- Over thirty-day backlog fell by 58%.
- First pass approvals improved to +90 percent because requests arrived complete.

# Project tools used

- Custom Objects and Custom fields
- Screen flows and Record triggered flows
- Custom Formulas, Validation Rules, Lightning Record Pages, Approval Process
- Security Settings
- Reports and dashboards
- Scheduled automation for cleanup
- Gearset for deployments

# What I would improve next

- Add a quick pay integration if payments become automated.
- Create a concierge screen for Finance to approve a clean batch in one view.

Privacy note: Client name and sensitive numbers removed.