

# CR Portal

An internal web application for GrabOn's Customer Success team to track merchant performance across the affiliate pipeline, with escalation-driven accountability and complete audit trails.

Team GrabOn CS    Version 1.0    Status Shipped    Date July 2026

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## 1. Problem Statement

GrabOn operates an affiliate marketing platform that partners with hundreds of online merchants including Nike, Flipkart, Myntra, and MakeMyTrip. The Customer Success (CS) team is responsible for tracking the performance of each merchant relationship on a recurring basis: how many clicks GrabOn sent, how many converted to sales, and how much revenue was generated.

Before CR Portal, this work was managed through spreadsheets and informal tracking. The core problems were:

- **No single source of truth.** Performance data lived in scattered spreadsheets with no version control, no audit trail, and no accountability when data was late or missing.
- **No escalation mechanism.** When a handler fell behind on entering data, there was no systematic way to detect or escalate the gap. Managers discovered missing data only during periodic reviews.
- **No visibility across the team.** Each handler tracked their own merchants independently. The Manager and Founders Office had no real-time

portfolio-level view of performance trends.

- **No structured metadata management.** Changes to a merchant's reporting cadence, deal type, payout terms, or category were ad hoc and untracked.
- **Manual cross-team coordination.** When a CS handler needed the Delivery team to add their own numbers for a shared merchant, the request was verbal or chat-based with no queue or tracking.

CR Portal replaces this with a purpose-built internal tool that makes data entry, oversight, escalation, and analysis one workflow.

## 2. Objectives

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1. **Centralize performance data entry** for every merchant into one system with validation, auto-computed metrics, and structured audit trails.
2. **Automate overdue detection and escalation** so that missing data is surfaced to the right person at the right time, with a reason-submission and approval workflow.
3. **Provide real-time analytics** with month-over-month trends, per-merchant breakdowns, and period-over-period comparisons across all key metrics.
4. **Track every change** to both performance data and merchant metadata with a complete, exportable audit log.
5. **Enable cross-functional coordination** between CS handlers and the Delivery team through a structured request queue.
6. **Support role-based access** so handlers see only their own brands, while Managers and Founders Office see the full portfolio.

## 3. User Roles and Permissions

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CR Portal uses a role-based model. In v1, users select their identity from a dropdown (authentication is planned for v2). The system recognizes four role types:

### Handler

Swati, Yamini, Meena. Owns a set of merchants. Enters performance data. Edits their own entries. Submits reasons for overdue data. Cannot delete entries.

### Manager

Sees all handlers' data. Approves or rejects reasons. Can delete any entry. Transfers merchants between handlers. Sees stage 2+ notifications.

### Founders Office

Same privileges as Manager. Additionally sees stage 3+ notifications (highest escalation). Full access to all management capabilities.

### Delivery

A focused single-tab role. Sees pending delivery requests. Enters their own performance numbers alongside the CS team's data. Edits or deletes only their own delivery data.

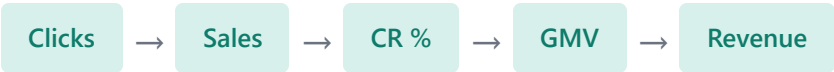
## Permission Matrix

| CAPABILITY                | HANDLER           | MANAGER    | FOUNDERS OFFICE | DELIVERY         |
|---------------------------|-------------------|------------|-----------------|------------------|
| Enter performance data    | Own brands only   | All brands | All brands      | N/A              |
| Edit entries              | Own entries only  | All        | All             | N/A              |
| Delete entries            | No                | Yes        | Yes             | N/A              |
| Enter delivery data       | N/A               | N/A        | N/A             | Pending requests |
| Edit/delete delivery data | N/A               | N/A        | N/A             | Own data only    |
| Edit merchant metadata    | Yes               | Yes        | Yes             | N/A              |
| Submit overdue reason     | Own notifications | N/A        | N/A             | N/A              |
| Approve/reject reasons    | No                | Yes        | Yes             | N/A              |
| Transfer merchants        | No                | Yes        | Yes             | N/A              |
| View Data View tab        | Yes               | Yes        | Yes             | N/A              |
| View Merchant Info tab    | Yes               | Yes        | Yes             | N/A              |
| Add new merchants         | Yes               | Yes        | Yes             | N/A              |

# 4. Core Data Model

## The Conversion Pipeline

Every merchant relationship is measured through a five-metric pipeline. The handler enters four values; the fifth (CR%) is auto-computed by the system.



$CR\% = (Sales / Clicks) \times 100$

CR stands for Conversion Rate. It is the portal's namesake metric and is always derived, never manually entered.

## Merchant Properties

Each merchant carries the following metadata, all of which is editable inline:

| FIELD               | DESCRIPTION                                                | EXAMPLES                             |
|---------------------|------------------------------------------------------------|--------------------------------------|
| Merchant ID         | Unique numeric identifier (auto-generated or manually set) | 8001, 9003                           |
| Merchant Name       | Brand name, unique across the system                       | Nike, Flipkart, Nykaa                |
| Category            | Primary business category                                  | Fashion, Travel, Electronics         |
| Sub-category        | Optional secondary classification                          | Footwear, Flight, Audio              |
| Affiliate ID / Name | The affiliate network the merchant is tracked through      | CJ, Admitad, Impact                  |
| Reporting           | Expected data submission cadence                           | Live daily, Weekly, Monthly, 60 days |
| Payout              | Commission terms                                           | 5%, Rs.150/signup                    |
| Deal Type           | How conversions are tracked                                | Coupon based, Link based             |
| Revenue Status      | Whether the merchant currently generates revenue           | Revenue, Non-revenue                 |
| Owner               | The handler responsible for this merchant                  | Swati, Yamini, Meena                 |

## Revenue Status Lifecycle

A merchant's revenue status controls whether data is expected from it:

- **Revenue** (default): Data is expected at the reporting cadence. Missing data triggers overdue notifications and escalation.
- **Non-revenue**: The merchant has stopped generating revenue. Overdue reminders are paused. No further Non-revenue entries can be saved while the merchant is already in this state. The only valid next step is to switch back to Revenue when the merchant resumes.
- Transitioning back to Revenue creates a "**comeback**" entry, highlighted in green in the entry log.

## 5. Features and Functional Requirements

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### 5.1 Data Entry Tab

The primary workspace for handlers. Contains two sections: the entry form and the entry log.

#### Entry Form

- **Merchant search** with normalized matching: strips spaces and compares case-insensitively, so "make my trip" finds "MakeMyTrip".
- **Period picker** for selecting month and year. All entries are stored at month-level granularity.
- **Revenue toggle** to switch the merchant between Revenue and Non-revenue. When Non-revenue is selected, metric fields become optional.
- **Delivery team toggle**: when enabled, a request is placed in the Delivery team's queue after saving, asking them to add their own numbers for the same merchant and period.
- **Validation**: for Revenue entries, Clicks, Sales, GMV, and Revenue are all mandatory. Handlers can only enter data for merchants they own.
- **Merchant Info Strip**: once a merchant is selected, a horizontal strip displays all metadata fields (ID, Category, Reporting, Payout, Deal Type, Owner). All fields are editable inline with a Save/Cancel action. Changes are logged to the audit trail.
- **Add New Merchant**: if a search returns no results, a button lets the user add a brand directly with all required fields.

#### Entry Log

- A paginated table (10 per page) showing all entries, newest first.
- **Filters**: Merchant name (free text), Handler (dropdown), Year, and Month.

- **Inline editing:** the handler who created a row can modify period, clicks, sales, GMV, revenue, and remarks. CR% is auto-recomputed on save.
- **Delete:** only visible to Manager and Founders Office. Handlers cannot delete entries.
- Non-revenue entries display a distinct "Non-revenue" banner spanning the metric columns.
- Comeback entries (Revenue following Non-revenue) show a green "Back to revenue" badge.
- **CSV export** of all rows matching the current filters.
- **Edit History modal** accessible via button, showing the full audit trail of changes.

## 5.2 Data View Tab

A read-only analytical view showing per-merchant, month-by-month performance breakdowns across all five metrics.

### Filters

- **Handler:** defaults to the logged-in handler. Supports a "Multiple handlers" toggle and an "All handlers" toggle.
- **Brand:** searchable autocomplete with multi-select toggle and a clear button.
- **Category:** searchable autocomplete with a clear button.
- **Mutual exclusion:** Brand and Category cannot both be active at the same time. Selecting one disables the other until it is cleared.
- **Month range:** a compact popover for picking from/to months. A "Single month" toggle switches to viewing just one month.
- **Explicit Search action:** filters are in draft state until the user clicks "Search." The Search button visually highlights when filters have changed since the last search, preventing unnecessary data fetches on every filter change.

### Table

- One row per merchant. Columns are grouped by month, each containing the selected metrics.
- **Metric toggles:** Clicks, Sales, CR%, GMV, and Revenue can be individually shown or hidden via chip buttons above the table. At least one must remain visible.
- Cells include a proportional bar fill and a bold highlight for the leading value in each column.
- A "Portfolio" totals row at the bottom sums across all visible merchants.
- **CSV export** of the full breakdown table.

# 5.3 Merchant Info Tab

A complete registry of every merchant in the system, with metadata management and per-merchant edit history.

## Merchant Table

An 11-column table displaying all merchant metadata:

| COLUMN           | DETAILS                                                     |
|------------------|-------------------------------------------------------------|
| Merchant ID      | Numeric identifier, monospaced                              |
| Merchant Name    | Bold brand name                                             |
| Breadcrumb1 Name | Primary category                                            |
| Breadcrumb2 Name | Sub-category                                                |
| Affiliate ID     | Numeric, monospaced                                         |
| Affiliate Name   | Network name                                                |
| Reporting        | Cadence                                                     |
| Deal Type        | Conversion tracking method                                  |
| Payout           | Commission terms                                            |
| Revenue Status   | Color-coded chip (green for Revenue, muted for Non-revenue) |
| History          | Blue link that opens the per-merchant edit history modal    |

- All data is left-aligned. Null values display a muted dash, also left-aligned.
- Paginated at 12 merchants per page.
- **Filters:** Handler (with multiple/all toggles) and Brand (with multiple toggle and clear). Brand options are scoped to the selected handler(s).

## History Modal

- Per-merchant modal showing changes to the merchant's own fields (category, reporting, payout, deal type, handler, revenue status).
- Each row shows: Type (Edit or Status), Change detail (field name with old and new values as styled pills), who made the change, and when.
- Revenue status transitions are derived from the entry timeline and shown with a "Status" badge.

## Downloads

- **Download CSV:** exports the merchant table as currently filtered.
- **Download history:** exports all merchant-field edit history within a selectable date range (defaults to January of last year through the current month).

## 5.4 Brand Transfer Tab Manager / Founders Office only

Lets privileged users reassign merchants from one handler to another.

- Searchable merchant table filtered by handler, with a "Reassign to" dropdown per row.
- Two-step confirmation flow: select the target handler, then confirm the transfer.
- On transfer, all open notifications for the merchant automatically follow it to the new handler.
- A transfer history timeline shows all past reassignments with from/to handler details and timestamps.
- Both sections are paginated (10 per page).

## 5.5 Delivery Queue Tab Delivery role only

When a CS handler enables the "Delivery team data" toggle during entry, a request lands in this queue. The Delivery team member then enters their own Clicks, Sales, GMV, and Revenue for the same merchant and period.

- **Pending queue:** list-detail layout. Left sidebar shows pending requests; right pane displays the CS team's original numbers (read-only) alongside input fields for delivery data.
- **Delivery history:** completed entries shown in a side-by-side comparison table (CS vs. Delivery), searchable and filterable by period.
- Delivery data can be edited or deleted only by the user who filled it.
- CR% is auto-computed for delivery data as well.

# 6. Notification and Escalation System

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## How It Works

The notification system detects when a merchant's performance data is overdue based on its reporting cadence. It creates a single "case" per merchant



per overdue period. As time passes without resolution, the case escalates through three stages, bringing more people into visibility.

**Key principle:** Each overdue merchant-period produces exactly one notification case. That case's escalation level rises as more reporting periods are missed. Visibility is cumulative: the handler always sees it; the Manager joins at stage 2; Founders Office joins at stage 3.

## Escalation Stages

- **Stage 1: Handler notified**  
First missed reporting period. Only the handler sees the notification.
- **Stage 2: Manager added**  
Second missed period. The Manager now sees the case alongside the handler.
- **Stage 3+: Founders Office added**  
Third or later missed period. The Founders Office is brought in for resolution.

## Resolution Paths

Every overdue case ends through one of these three paths:

- **Data entered:** When the handler submits performance data for the merchant, all open cases for that merchant are automatically marked as resolved.
- **Reason approved:** The handler writes a reason explaining why data is missing. The Manager or Founders Office reviews it and approves it, which closes the case permanently.
- **Reason rejected:** The reviewer rejects the reason. The case stays open, the handler can submit a new reason or enter data, and the escalation level continues to rise with each missed period.

## Notification Interface

- **Bell icon** in the header with an unread badge count.
- **Slide-out drawer** divided into "Needs your action" and "History" sections.
- Each notification card shows: handler avatar, merchant name, overdue message, status chip, escalation route chip (color-coded by stage: grey, amber, or red), and timestamp.
- Handlers see a reason text input on pending and rejected cards.

- Managers and Founders Office see Approve/Reject buttons on submitted reasons.
- Search and period filters within the drawer.

# Reporting Cadence and Overdue Detection

| REPORTING CADENCE | TYPE        | STEP SIZE | GRACE PERIOD |
|-------------------|-------------|-----------|--------------|
| Live daily        | Day-based   | 1 day     | 2 days       |
| 2/week            | Day-based   | 3 days    | 2 days       |
| 3/week            | Day-based   | 2 days    | 2 days       |
| Weekly            | Day-based   | 7 days    | 2 days       |
| Monthly           | Month-based | 1 month   | None         |
| 60 days           | Month-based | 2 months  | None         |
| 90 days           | Month-based | 3 months  | None         |

For month-based cadences, the system checks against the last completed reporting month. For day-based cadences, it checks against the actual date of the last entry, with a 2-day grace period. Merchants with no entries at all are considered overdue from their onboarding date.

## Dev Time Machine

In development mode only, a time machine bar appears inside the notification drawer. It provides buttons to shift the simulated date forward or backward by one month, or reset to the real date. This allows developers and testers to preview the full escalation flow across months without waiting. The time machine is fully reversible and never deletes data.

# 7. Reporting and Analytics

## Portfolio Overview

The Data View tab provides a comprehensive portfolio-level view that includes:

- **Monthly aggregate totals:** portfolio-level Clicks, Sales, CR%, GMV, and Revenue for each month in the selected window.

- **Window totals:** summed values across the entire date range, with CR% computed from aggregate sales and clicks.
- **Previous-period comparison:** the same metrics for the equally-long window immediately before the selected range, enabling period-over-period delta percentages (e.g., "+12% clicks vs. prior period").
- **Per-merchant breakdown:** one row per merchant, with a cell for each completed month containing all five metrics.

# Analytics Modes

The analytics engine supports multiple query modes:

| MODE                           | WHAT IT SHOWS                                                                     |
|--------------------------------|-----------------------------------------------------------------------------------|
| Overview                       | Averaged across all Revenue merchants in a handler's book or the entire portfolio |
| Brand / Brand Comparison       | One or more specific brands, each as its own data series                          |
| Category / Category Comparison | One or more categories, with optional handler scoping                             |

# Display Formatting

| METRIC        | FORMAT                                       | EXAMPLES               |
|---------------|----------------------------------------------|------------------------|
| Clicks, Sales | Abbreviated count (K, M)                     | 2.80M, 14.5K, 892      |
| CR%           | Percentage to 2 decimal places               | 6.42%, 12.08%          |
| GMV, Revenue  | Indian currency (Rupees with L and Cr units) | Rs. 4.21Cr, Rs. 18.50L |
| Timestamps    | 24-hour railway format                       | 19 Jul 2026, 16:53     |

# CSV Exports

The following data can be exported as CSV from different tabs:

| EXPORT                | SOURCE TAB    | CONTENTS                                         |
|-----------------------|---------------|--------------------------------------------------|
| Entry logs            | Data Entry    | All entries matching the current filters         |
| Merchant breakdown    | Data View     | Per-merchant, per-month metric table             |
| Merchant info         | Merchant Info | Full merchant registry as currently filtered     |
| Merchant edit history | Merchant Info | All field changes within the selected date range |

# 8. Audit Trails and History

CR Portal maintains four separate audit trails to ensure full accountability:

| AUDIT TRAIL            | WHAT IT TRACKS                                                                                                                                      | WHERE IT'S VIEWED                                                                           |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| Entry Edit Log         | Changes to performance data entries (clicks, sales, GMV, revenue, remarks, entry date). Stores old and new values for each changed field.           | "Edit History" modal in the Data Entry tab, filterable by handler, merchant, and date range |
| Merchant Edit Log      | Changes to a merchant's own fields (category, sub-category, reporting, payout, deal type, handler). Stores old and new values as a structured diff. | Per-merchant "History" link in the Merchant Info tab; also bulk-exportable as CSV           |
| Revenue Status History | Revenue to Non-revenue transitions (and vice versa), derived from the entry timeline.                                                               | Shown alongside merchant edit logs in the History modal with a "Status" type badge          |
| Transfer History       | Every merchant reassignment: from which handler, to which handler, performed by whom, and when.                                                     | Timeline view in the Brand Transfer tab                                                     |

**Change format:** Both edit log trails store changes as structured diffs with the format: field name, old value, and new value. This allows any number of fields to be tracked without requiring structural changes to the system.

# 9. Assumptions and Constraints

- **No authentication in v1.** Users select their identity from a dropdown. The system trusts the selected user. SSO integration is planned for v2.
- **Single-tenant deployment.** One instance for the GrabOn CS team. No multi-tenancy requirements.
- **Three handlers.** The handler list (Swati, Yamini, Meena) is fixed in the current version. Adding new handlers requires a configuration change.
- **Month-level granularity.** All entries are stored at the month level. Sub-monthly reporting cadences (daily, weekly) affect the overdue detection logic only, not the stored data.
- **No external integrations.** All data is manually entered. There is no automated pull from affiliate networks, ad platforms, or merchant dashboards.
- **Browser-local notification state.** The "seen/unseen" badge count is tracked in the browser's local storage, not on the server. Clearing browser data resets the unread count.

- **CSV is the only export format.** No PDF, Excel, or scheduled email reports in v1.
- **Small team scale.** The system is designed for fewer than 10 concurrent users and fewer than 10,000 entries.

## 10. Future Scope

The following enhancements are planned or under consideration for v2 and beyond:

| ENHANCEMENT                   | DESCRIPTION                                                                                                              | PRIORITY |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------|----------|
| Authentication and SSO        | Integrate with GrabGPT SSO for real user identity, eliminating the dropdown and enabling proper access control.          | High     |
| Dynamic handler roster        | Manage handlers as configurable records rather than fixed constants, supporting team changes without code updates.       | High     |
| Automated data ingestion      | Pull performance data from affiliate network APIs (CJ, Admitad, Impact) to reduce manual entry burden.                   | Medium   |
| Dashboard charts              | Add portfolio-level trend charts (indexed line charts, single-month bar charts) to a dedicated analytics tab.            | Medium   |
| Email and Slack notifications | Push overdue alerts and reason-approval requests to email or Slack in addition to the in-app drawer.                     | Medium   |
| Production database           | Migrate from the current file-based database to a production-grade database for concurrent write safety and reliability. | High     |
| Scheduled reports             | Auto-generate and email weekly or monthly portfolio summaries to the Manager and Founders Office.                        | Low      |
| Target setting                | Allow Managers to set performance targets per merchant, with actual-vs-target comparisons in analytics views.            | Low      |