

RAVIEL

Company Name: **Raviel**

Owner Email: bhayanjayesh643@gmail.com

Address: 124, Abhishek Arcad, Yogi Chowk Surat,
395010

Table of Contents

#	Title	Page no.
1	Order Payment Settlement (API Based)	3
2	Invoice creator	3
3	Claim tool (Api)	3
4	Label Cropper (Internal Feature)	3
5	Label Downloader (API Based)	3
6	Order Accept (API Based)	4
7	Inventory Images (API Based)	4
8	Stock Update (API Based)	4
9	Price Update (API Based)	4
10	Jio-Mart Commission Explanation (Internal Tool)	4
11	Image Resizer (Internal Tool)	4
12	Trademark Approval (API Based)	5
13	Listing Tool (Internal + Optional API)	5
14	Payment Collection (API Based)	5
15	Jio-Mart Partner Dashboard (Excel-Based, No API Required)	5
16	Copy Right Disclaimer	6

1) Order Payment Settlement (API Based)

This feature uses the JioMart Settlement API to collect all customer order details along with their complete payment history. The system retrieves order IDs, payment transactions, settlement statuses, and outstanding amounts directly from JioMart. Using this data, it automatically calculates the total payment received for each order and identifies any pending settlements. All the processed information is presented in a clear, structured table, giving users a complete overview of their financial status across all orders.

2) Invoice Creator (Internal Feature)

The invoice creator allows users to generate daily invoices without any manual effort. The system automatically gathers all daily order information, fills in product details, pricing, quantities, totals, and tax calculations, and produces a clean invoice document. This tool does not require an API because it uses the order data already stored in the system, making daily billing fast, accurate, and effortless.

3) Claim Tool (API Based)

When a seller receives a wrong return parcel, they can file a claim through this tool. The user uploads five product images and one video as evidence of the incorrect parcel. After submission, the system sends these files—along with the order ID and claim details—to JioMart using their Claim Submission API. The email or API submission format remains consistent for every user, ensuring smooth and standardized claim processing. This eliminates the need for manual email submissions and speeds up claim resolution.

4) Label Cropper (Internal Feature)

This tool automatically crops the unnecessary portions of shipping labels at the moment of download. Users no longer need to perform cropping manually or send labels for manual editing. The system processes the label instantly and provides a clean, ready-to-use version. Since the cropping happens internally, no API is required.

5) Label Downloader (API Based)

Users can download all their JioMart shipping labels directly from your website. Through the JioMart Label Download API, the system retrieves order IDs and label file URLs, making all labels accessible in one place. This allows sellers to manage their daily labels quickly and efficiently without logging into the JioMart portal.

6) Order Accept (API Based)

This feature enables users to accept their daily JioMart orders through your website. Using the JioMart Order Accept API, the system fetches all pending orders and allows the user to approve them in a single click. Once accepted, the updated status is sent back to JioMart. This automation saves time and makes daily order processing significantly faster.

7) Inventory Images (API Based)

Users can view their complete JioMart product catalog, including images, through the Inventory Images feature. The system connects with the JioMart Product Catalog API to fetch product IDs, names, images, and availability statuses. This provides sellers with a full visual overview of all their active and inactive products directly through your platform.

8) Stock Update (API Based)

Sellers can update stock quantities directly from the website using the JioMart Stock Update API. The system sends product IDs, new stock quantities, and stock statuses to JioMart. This allows sellers to maintain accurate real-time stock levels without logging into the JioMart seller panel.

9) Price Update (API Based)

The price update feature lets sellers modify the prices of their products quickly and in bulk. The system uses the JioMart Price Update API to send updated MRP, selling price, and offer price for each product. This helps sellers adjust prices instantly based on market conditions or seasonal changes.

10) JioMart Commission Explanation (Internal Tool)

This internal tool helps sellers calculate their final profit after JioMart commissions and deductions. The user inputs manufacturing cost and desired profit margin, and the system calculates the ideal selling price. It then shows what the seller will earn after JioMart fees. Since all calculations are performed internally, this feature does not require any API.

11) Image Resizer (Internal Tool)

The image resizer tool processes bulk images and converts them into JioMart-approved dimensions and formats. Users can upload hundreds of images at once, and the system automatically resizes, compresses, and optimizes them. This feature operates entirely within your system and does not require an external API.

12) Trademark Approval (API Based)

This feature streamlines the trademark approval process required by JioMart. If a seller does not already have a trademark, they can apply directly through your system. The platform uses the JioMart Trademark Approval API to send business details, product categories, owner documents, and application forms. This makes the trademark process smooth and eliminates manual submission.

13) Listing Tool (Internal + Optional API)

The listing tool allows users to upload thousands of products at once with minimum manual input. Users only enter basic product details such as Title, Description, Product Type, and Product Name. The system automatically fills in all other mandatory fields. Sellers can also create color and price variants easily. A complete Excel sheet is then generated automatically.

No API is required unless automated listing upload to JioMart is desired. If needed, the JioMart Listing Upload API can send product data directly to JioMart.

14) Payment Collection (API Based)

This feature provides sellers with a complete overview of their daily payments. The system uses the JioMart Payment History API to fetch transaction details, order IDs, settlement timestamps, and payment statuses. It combines this with offline or additional data to create a clean table showing total collections, pending payments, and settlement breakdowns. Sellers can filter, search, and download detailed reports, providing complete transparency and control over daily financial activities.

15) JioMart Partner Dashboard (Excel-Based, No API Required)

JioMart provides daily, weekly, and monthly Excel files containing order statuses, returns, cancellations, payments, and settlements. Users upload these Excel files to your system, which automatically analyzes the data and presents a structured dashboard. This dashboard summarizes daily sales, pending payments, commission cuts, settlement updates, and projected future payouts. No API is required because all data is extracted from the Excel sheets provided by JioMart.

Copyright & Confidentiality Disclaimer

This document contains confidential, proprietary, and business-sensitive information belonging to **Raviel**. Unauthorized copying, sharing, disclosure, distribution, or use of any part of this document is strictly prohibited.

The content, concepts, system workflows, feature descriptions, API integrations, and technical processes described herein are the intellectual property of **Raviel** and are protected under applicable copyright, trade secret, and intellectual property laws.

This document is provided solely for the purpose of internal evaluation and project development. No part of this document may be reproduced, published, or disclosed to any third party without prior written permission from **Raviel**.

Any unauthorized use may result in legal action to the fullest extent permitted by law.