

# PANDA — MVP PRODUCT BRIEF

Logistics workflow platform focused on trust, documentation, and simple coordination.

## 1 — Objective

Build a lean web application that helps importers manage RFQs, orders, documents, verification steps, and history — without processing payments.

## 2 — Core Features (Included in MVP)

- 1 - RFQ (Request for Quote) — create, upload references, track responses
- 2 - Orders — convert RFQ to order, manage status and details
- 3 - Documents Hub — upload, categorize, version notes
- 4 - Live Check (workflow only) — request verification, upload results, approve/changes
- 5 - Timeline / Audit History — automatic log of actions per order

## 3 — Not Included (Phase 2+)

- 1 - Payments / wallet
- 2 - Supplier portal
- 3 - Analytics and dashboards
- 4 - Integrations
- 5 - Warehouse / shipping tracking
- 6 - Advanced permissions and roles

## 4 — Users

Single account owner per company. Future versions may introduce teams and roles.

## 5 — Technical Direction

- 1 - Web first (mobile responsive)
- 2 - Frontend: React or Next.js
- 3 - Backend: Node/Express or Django
- 4 - Database: PostgreSQL or MongoDB
- 5 - File storage: S3 or equivalent

## 6 — Success Criteria

- 1 - User can create RFQ and convert to order
- 2 - User can upload and organize documents

- 3 - User can request and record verification
- 4 - User can see full history of actions
- 5 - System runs reliably without bugs blocking workflows

## **7 — Security & Safety Notes**

System does not move money or handle payments. All uploads are logged. Access requires login.

## **8 — Next Step**

Use this brief to request quotes from developers and begin MVP planning.