https://github.com/khedro7777/ أصلح و قم باضافتك تحسن تجربة المستخدم /gpo-unified-nexus.git أو إدخاله إلى أو أي مساعد ذكاء صناعي لبناء واجهة وتصميم وتنفيذ المنصة بالكامل، بما يتوافق مع الهيكل والدفق الوظيفي النهائي الذي وضعناه:

Prompt Title: GPO Smart SaaS Full Implementation Prompt

Context:

You are tasked with finalizing and correcting the full implementation of the GPO Smart Cooperation Platform (GPOsaas) as a functional Web2 MVP. The system includes logical group formation, supplier engagement, freelancer hiring, and arbitration, with unified UX flows, soft onboarding, and real-time voting and case tracking

Key Objectives to Implement (Grouped by Feature)

1. Homepage Redesign

Follow the Homepage Structure with:

Top bar: language, country, currency, time

Hero section

4 gateway cards: Group Buying, Marketing, Freelancers, Suppliers

Search filter above cards

Offer cards section (open groups)

Footer: full links (policy, sitemap, admin hidden page, etc.)

2. Group Formation Flow
Every gateway card must:
1. Open a landing page with service explanation.
2. "Start" → Ask: Group or Solo?
3. Show a mini form:
Name, country, sector, expected members, resource type, optional RQF
4. Submit → show "pending review" message
5. Redirect user to Dashboard > "My Groups"
3. Group Dashboard & Management
"My Groups" tab must display:
Groups user created
CHORDS DELLIEGIEU

Groups user joined
Group status color-coded
Action buttons: Edit, Invite, Withdraw, Request Freelancers
Show state (negotiation, offer, voting)
4. Group Room Page
Tabs inside group:
Overview
Members list
Supplier Offers (if activated)
Freelancers Applications
Voting (if activated)
Arbitration ORDA

5. Supplier Offers

Show open RQF groups.
Clicking opens full detail.
Supplier fills structured form:
Company, prices, quantity, delivery, attachments.
Admin reviews and accepts.
6. Freelancer Submissions
Missions shown under "Freelancers"
User clicks → fills offer form
Description, timeline, budget, file
Admin or group accepts/rejects
7. Voting System
Activated per group
Use SnapDAO or Loomio if possible

Show decision, options, support discussion
Track participation anonymously
Results shown to group after deadline
Notify members via email and panel

8. Arbitration (ORDA)
Enable any user to click [Request Arbitration]
Form must collect:
Dispute Type, Description, Evidence Upload, Proposed Action
Generate Dispute ID
Freeze group activity
Admin or reviewers resolve it
Timeline and resolution steps shown
Save decision to IPFS

9. Admin Access

Admin page reachable from /admin-access
Use Strapi dashboard
Admin approves:
Group creations
Supplier offers
Freelancer applications
ORDA cases
10. Sidebar Fix
Replace all sidebars with the collapsible white sidebar with icons and nested structure (reference screenshot).
Use consistent layout in all inner pages.
Mobile-friendly, RTL-ready.
11. Integrations Required
[] Use Strapi as CMS for group records, user roles, and workflows.

[] Integrate:
Loomio for group discussion/voting
Snapshot.js for DAO-style voting
ODR for arbitration
Paddle for billing
ERPNext for analytics (optional)
UX Conditions
No fake routes or broken links
Every card must link to an actual working group page
Dashboard must be functional per role
Page loading should be smooth and mobile-first
MCP Integration
Maintain the VS Code-style interface

Let MCP Box use the structure above for smart suggestions

MCP will trigger the above flows via prompts when in automatic mode

In manual mode, user follows the exact UX steps outlined

Strapi Setup Notes

Use roles: Admin, Supervisor, Buyer, Freelancer, Supplier

Use collections: Users, Groups, Contracts, Offers, Disputes, Translations

Expose secure APIs to Next.js

Use translation table for multilingual UI