

SMART LS · PRAXIS-LS

Enterprise Logistics Platform

Super-Admin User Journey

& the full “who does what / who sees what” access map

A practical walk through the whole system as the person who runs it — written to be read and pictured, with the role each person plays shown at every stop.

Field	Detail
Audience	The Super Admin (and anyone who needs to see how access works)
Built from	Your 50 discovery answers + the PRD (70 modules, portals, AI & event engine)
Model	Multi-tenant SaaS · Node.js services · PostgreSQL · React/Vite PWA · bilingual EN/FR
Reads as	A journey: each stop = what you do + who else does what + who sees what
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How to read this

This is a walk-through, not a manual. We follow the Super Admin from the login screen, through setting up the company, building the team, and into every working area of the platform — finance, operations, warehouse, fleet, sales, HR, the portals and the AI.

At each stop you get two things: a short, plain description of **what happens**, and a small panel showing **who does what and who sees what** in that area. Sensitive numbers — margins, salaries, supplier costs — are called out wherever they appear, because not everyone is allowed to see them.

The two lenses, at every stop

DO — the actions a role can take (create, edit, approve, delete).

SEE — what a role can view — and, just as important, what is hidden or masked from them.

A complete one-page access matrix, the field-confidentiality rules, the external-portal access and the document-authority model (Issuer / Validator / Approver) are gathered at the end for reference.

The cast — who is in the system

Access is built from three things working together: a role (your job area), a capability (your authority on documents), and a scope (the entity/branch you belong to). Here is the cast, in plain language.

Platform tier (Praxis side — above any single company)

Role	In one line
Platform Root Admin	Praxis-side owner of the whole SaaS. Creates and configures each tenant (company) in a separate admin console, manages subdomains and server capacity. Does not work inside a tenant's daily books.

Tenant tier (inside one company, e.g. SmartLS)

Role	In one line
Tenant Super Admin	Runs one company's instance end-to-end: setup, users, roles, configuration. The main character of this journey.
CEO / Executive	Top visibility and final approvals. Holds the God-Mode purge PIN (the only person who can permanently delete).
Management	Oversight and approvals across departments; reads everything, including margins and financials.
Finance / Treasury	Invoices, receivables, payments, cash, mobile-money and bank — usually a Validator/Approver.
Accountant	Journals, general ledger, OHADA statements, tax/DSF, bank reconciliation.
Sales / CRM	Leads, proposals, pipeline, campaigns, client relationships.
Operations	Operation files, transit orders, milestones, delivery notes, QA.
Warehouse (WMS)	Inbound/outbound, putaway, inventory, cycle counts.
Fleet	Vehicles, maintenance, dispatch, fuel, drivers.
Procurement	Purchase requests, purchase orders, goods received.
HR	Employees, contracts, payroll, leave, appraisals, training.
Line Manager	Approves for their own team (leave, appraisals, requests). A capability layered on any role.

External tier (portals — outside people, tightly scoped)

Role	In one line
Client	Sees only their own projects, milestones, documents and messages through the Client Portal.
Investor / Board	Read-only dashboards and financial oversight via the Investor Terminal.
External Auditor	Scoped, time-boxed read access to records and the audit trail via the Audit Terminal.

The authority overlay — **Issuer · Validator · Approver**

On top of the role, key documents (costings, invoices, payments, journals, purchase orders) move through three hands: **Issuer** creates it, **Validator** checks it, **Approver** authorises it. One person cannot do all three on the same document — that is the segregation-of-duties rule the Smart Compliance Layer enforces.

The journey — through the whole platform

STOP 1 Signing in, and staying secure

You open the company's own address — *smartls.praxisls.com* — and sign in. The system offers two-factor authentication (a one-time code); it is optional but strongly advised for you and for Finance. After thirty minutes of inactivity it logs you out automatically, and from your security screen you can see every active session and remotely sign out a lost or suspicious device.

Role	What they DO here	What they SEE here
Super Admin	Sets the 2FA policy; sees and kills any session	All sessions, all devices, the full login history
Everyone	Signs in; turns on 2FA; manages own devices	Only their own sessions
CEO	Same, plus holds the purge PIN (Stop 22)	Their own sessions; full audit on request

STOP 2 Two control rooms — platform vs company

Because this is a multi-tenant platform, there are two separate admin areas. The **Platform Root Admin** (Praxis) works in a console that lives apart from any company — that is where a new tenant is created, given its subdomain, branding and starting capacity. You, the **Tenant Super Admin**, work inside one company and never see another company's data. As you take on more tenants, the server steps up with you (today's 12 GB box → 24 GB / 8-core at the next tenant, and so on).

Role	What they DO here	What they SEE here
Platform Root Admin	Creates/suspends tenants; assigns subdomain & capacity	Tenant list & health — never a tenant's working data
Tenant Super Admin	Everything inside one company	Only their own company

Why this separation matters

A client's data is fully isolated. Even Praxis's platform team sees that a tenant exists and is healthy — not its invoices, salaries or clients. That is the promise that lets you sell the same system to competitors.

STOP 3 Landing — the Dashboard & 'My Workspace'

After login you land on a two-tab home: a **Dashboard** of KPIs and graphs, and **My Workspace** — your personal to-dos, approvals waiting on you, and alerts pushed by the Event Engine. What each person sees here is already filtered by role: a salesperson sees pipeline and targets; finance sees cash and receivables; you see the whole house.

Role	What they DO here	What they SEE here
Super Admin / CEO / Mgmt	Configure tiles; act on alerts	Company-wide KPIs incl. revenue, margin, cash
Finance / Accountant	Act on finance alerts & approvals	Cash, receivables, payables, tax due — not sales commissions
Sales / Ops / WMS / Fleet	Act on their tasks	Only their own department's KPIs; margins hidden

STOP 4 Standing up the company

First-run setup is a guided wizard: the company's brand (logos, colours, fonts), legal identity (TIN and RCCM), document-numbering prefixes (SLAS / SLS), default language, and the treasury accounts. You then draw the **organigramme** — departments, who approves what — and map

workflows as simple **Trigger** → **Act** → **Approve** chains. The Smart Compliance Layer is switched on here, ready to flag broken segregation-of-duties, missing approvals and ISO/ESG gaps.

Role	What they DO here	What they SEE here
Super Admin	Runs the whole wizard; defines departments, workflows, approvers	All settings
Platform Root Admin	Pre-loads brand & legal IDs at onboarding	Setup only, not operations
Management	Reviews the organigramme & approval chains	Structure & policies (read)

STOP 5 Building the team — roles, rights, and what stays hidden

This is where access is born. You create each user and give them a **role** (their area), a **capability** (Issuer / Validator / Approver), a **scope** (which entity/branch), and — module by module — explicit Create, Read, Update and Delete rights. The same screen lets you decide field-level visibility: a salesperson can open a costing but the margin is masked; HR sees salaries, operations never does.

Role	What they DO here	What they SEE here
Super Admin	Creates users; assigns role + capability + scope + CRUD; sets field visibility	Every permission in the system
CEO / Management	Request or approve elevated access	Who-has-what access reports
Everyone else	Nothing here	Their own profile only

This is the single source of truth for access

Every later 'who can do/see what' in this journey is decided here, once, and enforced on the server — not hidden in separate copies of screens like the old system.

STOP 6 Master data — the shared backbone

Now the reference data everything else leans on: corporate entities, clients, suppliers, the **Financial Dictionary** (main and sub-accounts), the OHADA **Chart of Accounts**, the tax jurisdiction (TVA 19.25%, withholding 2.2% / 5.5%), currencies wired to the live exchange-rate feed, treasury accounts including mobile-money wallets, and expense-rate tables per shipping line. Every create or edit here writes to the immutable audit log automatically.

Role	What they DO here	What they SEE here
Super Admin / Accountant	Maintain chart of accounts, dictionary, tax, currencies, rates	All financial reference data
Finance / Treasury	Maintain treasury accounts & wallets	Bank, cash, mobile-money balances
Sales / Ops	Create clients/suppliers (if permitted)	Names & contacts — not cost rates or account balances

STOP 7 Human Capital — hiring to payslip

The HR suite runs the people lifecycle: post vacancies straight to the website, issue offer letters and contracts, set and rate monthly KPIs, track attendance and clock-in, manage leave / salary advances / mission allowances, hold SOPs and onboarding, run trainings, and plan succession. Payroll generates Tax/CNPS-compliant payslips and links them to a cash request — and posts the payroll journal to the books automatically. An employee self-service portal lets staff see their own payslips and request leave.

Role	What they DO here	What they SEE here
HR	Runs all HR; processes payroll	All employee data & salaries

Role	What they DO here	What they SEE here
Line Manager	Sets KPIs; approves own team's leave	Their team's records — not other teams' pay
Finance	Funds the payroll cash request; posts to ledger	Payroll totals — not individual HR notes
Employee (self-service)	Views own payslip; requests leave	Only their own record

STOP 8 Sales & CRM — from lead to signed project

Leads arrive from the website (or are entered by hand), meetings and minutes are logged, campaigns are tracked, and the AI Proposal Generator drafts a proposal — which a human always reviews before it goes out. Deals move along a visual Kanban pipeline, and won projects are pushed into the project portfolio. Costs and margins behind a quote are visible to the people pricing it, not to the whole sales floor.

Role	What they DO here	What they SEE here
Sales	Works leads, proposals, pipeline, campaigns	Their clients & deals; sell prices — margins masked unless authorised
Management	Reviews pipeline & approves big deals	All deals, full margins
Finance	Confirms commercial terms feed billing	Approved prices & terms

STOP 9 Commercial & pricing — the quick simulators

For fast quotes that don't need a full proposal, the **Margin Simulator** and **Extra-Charges Simulator** turn cost inputs into a price in seconds, drawing on the expense-rate tables. This is exactly where margin confidentiality bites: the price is shareable, the margin is not.

Role	What they DO here	What they SEE here
Sales / Commercial	Runs simulations; issues a quick quote	Inputs & final price; margin shown only if authorised
Finance / Management	Reviews & approves pricing	Full cost build-up and margin

STOP 10 Operations — running the job

An operation file is opened (container numbers, MBL, codes), transit orders are raised with notifications, and milestones are tracked — each milestone update pushes straight to the client's portal. Delivery notes are issued and QA tickets resolved. Operations enter the costs they incur; what those costs do to the margin is a finance view.

Role	What they DO here	What they SEE here
Operations	Runs files, transit orders, milestones, delivery, QA	Their operations & costs incurred — not overall job profit
Client (portal)	Watches progress; raises QA feedback	Only their own shipments' milestones & documents
Finance	Bills against the operation	Operation costs and resulting margin

STOP 11 Warehouse (WMS) — full from day one

Goods arrive (GRN), go on QA/QC hold and inspection (with a certificate), then directed putaway places them by zone / aisle / rack / bin / yard. Inventory is tracked live; outbound runs pick, pack and dispatch; equipment is allocated; and blind cycle counts produce a certified Rapport d'Audit. (You chose full WMS — important, since some tenants will run full warehouses.)

Role	What they DO here	What they SEE here
Warehouse	GRN, putaway, picks, counts, dispatch	Stock, locations, movements

Role	What they DO here	What they SEE here
Operations	Links warehouse activity to the job	Stock status for their shipments
Finance	Values inventory to the ledger	Stock valuation — not bin-level detail

STOP 12 Fleet — vehicles that keep moving

Vehicles and assets are registered; compliance and renewals (insurance, visite technique) raise alerts before they lapse; maintenance and work orders are scheduled; dispatch logs check-out/check-in; fuel and odometer readings flag variance; and driver licences/certifications are tracked, with incidents/claims as a fast-follow.

Role	What they DO here	What they SEE here
Fleet	Registry, maintenance, dispatch, fuel, drivers	All vehicle & driver data
Operations	Requests a vehicle for a job	Availability & assignment
Finance	Posts fuel/maintenance cost & depreciation	Fleet costs — not driver personal data

STOP 13 Ops costing — what the job really cost

Per operation file, a **project costing** is built and pushed to the ledger; costs are tracked by category; budget-vs-actual reconciliation shows the truth; and disbursements (cash/payment requests) carry the approved costing with them. This is the heart of margin — so it is firmly a finance-and-management view.

Role	What they DO here	What they SEE here
Operations	Enters costs; raises disbursement requests	Their file's costs and budget
Finance / Management	Reconciles budget vs actual; approves disbursement	Full margin and profitability
Approver (capability)	Authorises the disbursement	The request, costing and budget

STOP 14 Finance & treasury — billing and money in/out

Proforma and advance invoices, final invoices, the smart receivables ledger, payments and allocations, asset management with automatic OHADA depreciation, and project financing all live here. Treasury covers bank, cash and mobile-money, and the accountant can import a bank statement to reconcile. Invoices and payments follow the Issuer → Validator → Approver path.

Role	What they DO here	What they SEE here
Finance / Treasury	Issues invoices; records & allocates payments	Receivables, payables, balances
Accountant	Reconciles bank/mobile-money; posts entries	Ledger, statements, reconciliations
Validator / Approver	Checks then authorises invoices & payments	The document and its backup
Sales / Ops	See their client's invoice status	Status & amount — not the whole ledger

STOP 15 The books — accounting that actually balances

Everything above posts, once and at source, into double-entry **OHADA journals** and the general ledger. At month-end a guided close produces the full *Système Normal: Bilan, Compte de résultat, Tableau des flux de trésorerie and Notes annexes*. Posted entries are immutable — corrections are made by reversing entries, never by editing history.

Role	What they DO here	What they SEE here
Accountant	Posts/reverses journals; runs the close; produces statements	The entire ledger & all statements
Finance / Management / CEO	Review and sign off	Statements and drill-down
Everyone else	Nothing	No ledger access

STOP 16 Tax & statutory — filing without fear

From the same ledger, the jurisdiction engine computes TVA (19.25%), withholding (2.2% / 5.5%), CIT / minimum tax and CNPS, and assembles the **DSF** dataset ready to file by the 15 April / 15 May deadline. Nothing is re-keyed; the numbers trace straight back to the entries that made them.

Role	What they DO here	What they SEE here
Accountant	Generates tax returns & the DSF pack	All tax workings
External Auditor (portal)	Inspects the basis of the figures	Read-only records & trail, time-boxed
Management / CEO	Approve filings	Summaries & liabilities

STOP 17 Procurement — controlled spending

A purchase request is raised, approved, turned into a purchase order, and matched against goods received and the supplier invoice — a three-way match — before anything posts. No PO, no payment.

Role	What they DO here	What they SEE here
Procurement	Raises PR/PO; records goods received	Suppliers, orders, receipts
Approver	Approves the PR/PO within limits	Request & budget impact
Finance	Three-way matches & pays	Matched documents & ledger effect

STOP 18 Document vault, compliance checker & QR

Every file lands in a central vault. The **Compliance Checker** automatically flags missing evidence (e.g. a job without its bill of lading), and verified documents carry a QR code for instant public or internal verification.

Role	What they DO here	What they SEE here
Super Admin / Compliance	Set required-document rules	All documents & flags
Each department	Uploads & retrieves their files	Their area's documents
Client / Auditor (portal)	View shared/verified documents	Only what's shared with them

STOP 19 The AI assistant, agentic actions & the Event Engine

A floating assistant runs on Gemini (drafting), DeepSeek (reasoning) and Groq (voice-to-text). Ask it in plain language — “raise a PO for 10 laptops at 250k each” — and it prepares the action by calling whitelisted Node functions, then **waits for your explicit confirmation** before committing; every AI action is logged and sensitive fields are redacted before anything leaves the system. The Universal Event Engine ties it together: standardized events drive workflows, approvals and the print → sign → mail → WhatsApp execution cards with secure approval links. There is no RAG / vector store — the AI fetches the exact record it needs.

Role	What they DO here	What they SEE here
Super Admin	Defines events, whitelisted AI actions, usage caps	All AI logs & event flows

Role	What they DO here	What they SEE here
Each role	Uses AI within their own permissions	AI can only touch what the user already can
CEO / Management	Approve via secure tokenized links	The action awaiting approval

The AI never exceeds the person using it

An agentic action runs with your permissions, needs your confirmation, and is fully logged. The AI cannot see or do anything you couldn't — and sensitive figures are redacted before any external model is called.

STOP 20 The portals — clients, board, auditors

Three front doors for outsiders, each tightly scoped. The **Client Portal** shows a client only their own projects, milestones, documents, messaging (with a certified PDF of the chat) and onboarding — with self-service quoting/booking. The **Investor / Board Terminal** is read-only KPIs and financials (with an optional IFRS view). The **Audit Terminal** gives an external auditor scoped, time-boxed read access plus a data room.

Role	What they DO here	What they SEE here
Client	Tracks own jobs; messages; requests quotes	Only their own data
Investor / Board	Reviews performance	Read-only KPIs & financials — no operational detail
External Auditor	Inspects records & trail	Time-boxed, read-only, logged

STOP 21 Communications — corporate, WhatsApp-style

Messaging feels like WhatsApp built for the company: real-time chat over sockets, working groups per department or project, and media sharing under 10 MB. There is **no in-app calling** — instead, a contact's number opens *wa.me* or a *tel:* dialler, and their email opens *mailto:*. Client-facing chats can be exported as a certified PDF.

Role	What they DO here	What they SEE here
All internal users	Chat, form groups, share media	Their groups & direct messages
Client (portal)	Messages their account team	Only their own thread
Super Admin	Sets group policy; exports certified chat	Channel list & compliance exports

STOP 22 Security, the immutable ledger & God Mode

Everything anyone does is written to an **immutable ledger** — user, action, date, IP, module — filterable for audit. Normal deletes are soft-deletes that can be restored by a second admin. The one exception is **God Mode**: a true purge engine reserved for the **CEO alone**, unlocked with a personal PIN, and even then the full payload of whatever was purged is written to the immutable record. No one else — not even the Super Admin — can hard-delete.

Role	What they DO here	What they SEE here
CEO	God-Mode purge via PIN (only role that can hard-delete)	Full immutable ledger incl. purge payloads
Super Admin	Soft-delete; restore; read the trail; kill sessions	The whole audit trail — but cannot purge
Second Admin	Co-approves restores	The action being restored
External Auditor	Reads the trail	Time-boxed, read-only

The deletion rule, in one breath

Role	What they DO here	What they SEE here
	Soft-delete (reversible, two admins) is the everyday norm. Hard purge is CEO-only, PIN-gated, and itself permanently logged with everything it removed. Power is concentrated and accountable — never silent.	

Who sees the sensitive numbers

Field-level confidentiality is applied to the same screens, so the data — not the page — decides who sees what. The headline rules:

Sensitive data	Can see	Hidden / masked from
Job margins & profitability	CEO, Management, Finance, Accountant	Sales, Operations, Warehouse, Fleet, Procurement, all portals
Salaries & payroll detail	HR, CEO, (Finance: totals only)	Everyone else, including Management line detail
Supplier cost rates	Finance, Accountant, Procurement, Management	Sales, Operations, clients
Full general ledger	Accountant, Finance, CEO, Auditor (read)	All operational roles
Other tenants' data	No one across the boundary	Every role — enforced by isolation

The authority overlay — segregation of duties

Independent of role, these document types must pass through different hands. The Smart Compliance Layer blocks one person from holding two conflicting hats on the same document.

Document	Issuer (creates)	Validator (checks)	Approver (authorises)
Costing	Operations / Commercial	Finance	Management
Invoice	Finance	Finance (2nd)	Management / CEO (by value)
Payment / disbursal	Finance	Accountant	Approver by limit / CEO
Purchase order	Procurement	Finance	Approver by limit
Journal entry	Accountant	Accountant (2nd)	Finance / CEO

“If we get 10 tenants, what happens?”

A fair question, since you chose full multi-tenant now and step the server up per tenant. In short:

- **Isolation holds:** each tenant’s data stays separate (own schema/row-isolation in PostgreSQL), so more tenants never means leakage.
- **Capacity is the variable, not correctness:** one 12 GB box comfortably serves the first tenant. As tenants and load grow, you step up (24 GB / 8-core, then more), and — because the app is containerized — heavy parts (AI worker, reporting, WMS) can move to their own machine without a rewrite.
- **Around 8–10 active tenants,** the sensible move is to split services across two or three servers (app, database, jobs/AI) behind a load balancer — the Docker/k3s design already anticipates this, which is why we kept microservice boundaries even inside the early monolith.
- **The watch-points:** the shared PostgreSQL and the document store. Plan a read-replica for the database and move the vault to object storage (you chose local-for-now — revisit this before the 75 GB fills or the third tenant lands).

Rule of thumb

1 tenant: the current box. 2–4 tenants: step RAM/cores up as planned. 5–10 tenants: separate the database and the AI/jobs worker onto their own servers. Beyond that: replicate the database and externalize the document store. Nothing here requires re-architecting — only adding hardware to a design that already expects it.

What happens next

This journey is the human-readable contract for how the system behaves and who is trusted with what. From here we:

- Turn each stop into screen-level designs (the new UI/UX you’re building from scratch), keeping the access rules exactly as drawn here.
- Encode this RBAC — roles, capabilities, scopes, explicit CRUD and field rules — as the central policy every service checks.
- Sequence the build around the accounting core first, then operations, WMS/fleet, portals and AI, with your data migration to PostgreSQL run after the build, by you.

Tell me where a role should do or see more (or less) than shown, and I’ll adjust the map before it becomes design.

The full access matrix — at a glance

Legend: ● Full (create/edit/delete) ⓘ Create / edit ○ View only ▲ Approve — none

Module group	SA	CEO	MGT	FIN	ACC	SAL	OPS	WH	FLT	PRC	HR
Tenant / company setup	●	○	○	—	—	—	—	—	—	—	—
IAM & user access	●	▲	○	—	—	—	—	—	—	—	—
Master data & dictionary	●	○	○	ⓘ	●	○	○	—	—	—	—
Chart of accounts / tax	●	○	○	ⓘ	●	—	—	—	—	—	—
HR & payroll	○	○	○	○	—	—	—	—	—	—	●
Sales & CRM	○	○	▲	○	—	●	—	—	—	—	—
Commercial / pricing	○	○	▲	▲	—	ⓘ	—	—	—	—	—
Operations	○	○	○	○	—	—	●	○	○	—	—
Warehouse (WMS)	○	○	○	—	—	—	○	●	—	—	—
Fleet	○	○	○	○	—	—	○	—	●	—	—
Ops costing	○	○	▲	●	○	—	ⓘ	—	—	—	—
Finance & treasury	○	▲	▲	●	●	—	—	—	—	—	—
Accounting / GL / statements	○	○	○	○	●	—	—	—	—	—	—
Procurement	○	○	▲	▲	—	—	○	○	—	●	—
Document vault & compliance	●	○	○	○	○	ⓘ	ⓘ	ⓘ	ⓘ	ⓘ	ⓘ
AI & event engine	●	○	○	○	○	○	○	○	○	○	○
Comms & portals admin	●	○	○	—	—	—	—	—	—	—	—
Security / God Mode purge	○	●	—	—	—	—	—	—	—	—	—

Key: SA Super Admin · CEO · MGT Management · FIN Finance/Treasury · ACC Accountant · SAL Sales · OPS Operations · WH Warehouse · FLT Fleet · PRC Procurement · HR Human Resources. Platform Root Admin sits above this grid (tenant provisioning only). Clients, Investors/Board and External Auditors are external — see the portal table.

External portals — scoped read access

External role	Can do	Can see	Cannot see
Client	Track own jobs, message, request quotes, view shared docs	Own projects, milestones, invoices status, shared documents	Other clients, margins, internal costs, the ledger

External role	Can do	Can see	Cannot see
Investor / Board	Review performance (read-only)	Company KPIs, financial statements, optional IFRS view	Operational detail, client lists, salaries
External Auditor	Inspect records & audit trail (time-boxed)	Ledger, statements, supporting docs, immutable trail	Edit anything; data beyond the audit scope/window