

THE COMPLETE BEGINNER'S GUIDE

XELOR

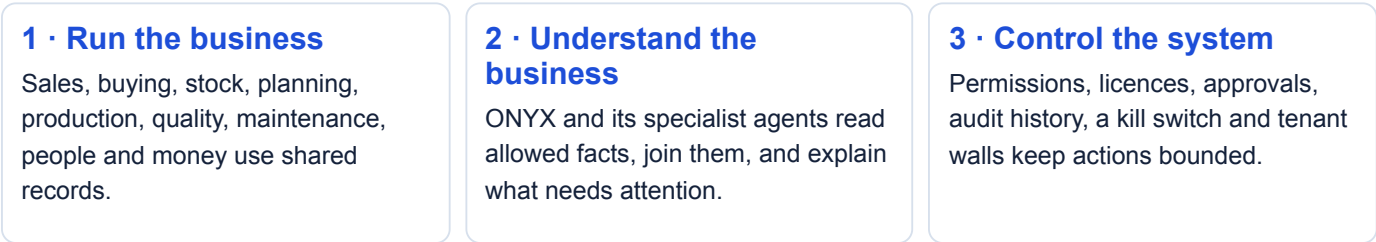
The Whole Platform in Simple Words

What every part does, how the parts work together, where people approve, and what the system can—and cannot—do today.

Written for a first-time reader. Short sentences. No assumed technical knowledge. Every department, module, main screen, agent and safety boundary is included.

1. XELOR in one minute

XELOR is one system for running a manufacturing company. It keeps the business records, connects work across departments, shows important problems, and lets AI agents help without giving them unlimited power.



The simplest way to picture it



If you remember only one thing: XELOR does not replace the departments. It gives them one connected place to work and gives leaders one evidence-backed view across them.

What is inside

9 governed agents organise **22 installed modules**. The platform also includes mobile-friendly screens, alerts, guided demos, outside-system connections, platform health checks and a factory/robot simulator.

2. What you see when you open XELOR

The same shell surrounds the business modules, so the important controls stay in the same place.

Part of the screen	What it means in simple words
Home / Brain	The entrance reveals the map of ONYX and its eight specialist agents. Choose an agent or continue into the ordinary ERP screens.
Left menu and top tabs	The menu groups modules by agent. Tabs switch screens inside one module. You see only what your company bought and your role allows.
Department page	A quick picture of one department, using permitted headline signals when available and links to its screens.
Alerts	Problems that rules found in real records, with evidence and a link to the place where someone can act.
Approvals	Agent missions waiting for a human yes or no. The proposed action is shown before the decision.
Start Demo	Two guided choices: an 11-step order story and a nine-step agent tour. The guide does not secretly save records for you.
Copilot	A read-only question panel. It answers only known questions, cites its data and cannot change a record.
Appearance and profile	Light/dark theme, your organisation, public-demo badge when relevant, user, roles and sign-out. The platform also adapts to phones.

Why two people may see different menus

Installed? Is that module present in this build?	Licensed? Did this company buy that module?	Permitted? May this person open that screen?
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Important: hiding a button is only for clarity. The API checks permission again before it reads or writes data.

3. One order shows how the whole platform connects

A customer order can travel through the full company without being copied into separate spreadsheets.



The Northstar demo follows exactly this loop: 120 pumps ordered, 40 made, 12 held after a failed quality reading, 28 dispatched, a furnace repaired, and the remaining promise left as a human decision.

What stays separate on purpose

- A **production work order** says what to make. A **maintenance work order** says what to fix.
- MICA owns the manufactured product and customer relationship. RELAY owns service around the XELOR platform.
- KILN owns machine records and factory-operation responsibility. Local factory teams and controllers keep physical authority. ACHILES only checks whether XELOR's software is responding.
- RASP explains money and risk. It does not move money on its own.

4. ONYX — questions, decisions and controlled AI

ONYX is the coordinator. It can bring evidence together, but it does not become the owner of every department.

ONYX Copilot

Ask one of the fixed read-only question types (currently 21), such as stock on hand, stock movement or open orders. The answer shows its source rows. Unknown questions are refused instead of guessed.

Agent OS

Runs bounded multi-agent missions. It records each step, evidence, checks, human approvals, action records and outcomes.

AI Operations

Shows AI connections, allowed features, providers, evaluations, cost, human-review drafts and AI incidents.

AI Control Center

Shows what agents are doing, chooses between **Guarded autopilot** and **Approve every step**, and provides a global kill switch plus an explicit resume.

Registry status: specialist AI #1–#8 are the canonical set. Copilot is the additional AI #9 and is still marked **in evaluation**. Integration has a non-routable null declaration, not another thinking agent.

Decision Commander

Decision Commander reads current customer, supply, plan, factory and money facts. It groups repeated issues, puts the most important decision first, shows evidence, and explains what a human must decide next.

- ✓ Financial exposure is labelled as exposure—not claimed as a proved loss.
- ✓ Organisational memory keeps only governed examples and verified outcomes.
- ✓ The knowledge graph links related records across departments.
- ✓ MVP readiness shows what is real, simulated or still incomplete.

Boundary: ONYX has no arbitrary SQL and no universal write tool. It reads registered capabilities, re-checks the caller's permission and stops at human gates where required.

5. HEXA — company setup, control and connections

HEXA keeps the platform organised, authorised, auditable and connected to the outside world.

Organisation Legal companies, plants, GST identities, departments and the agent/module map.	Administration Roles, permissions, conflicting duties, security posture, incidents, privacy requests, audit checks, licence and settings.	Integration Connections, flows, failed messages, statutory filings, webhooks and Factory Connect.
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Examples of controls HEXA owns

- A person gets access through a role, never because the screen assumes they are senior.
- Rules can flag or prevent conflicting jobs, such as raising and approving the same purchase order.
- Security incidents keep both the CERT-In and personal-data clocks.
- Privacy requests keep their 90-day clock and the legal reason for holding data.
- Audit-chain checks record whether any protected history was edited, replaced or deleted.
- Outside-system failures are kept as dead letters; they are not silently lost.

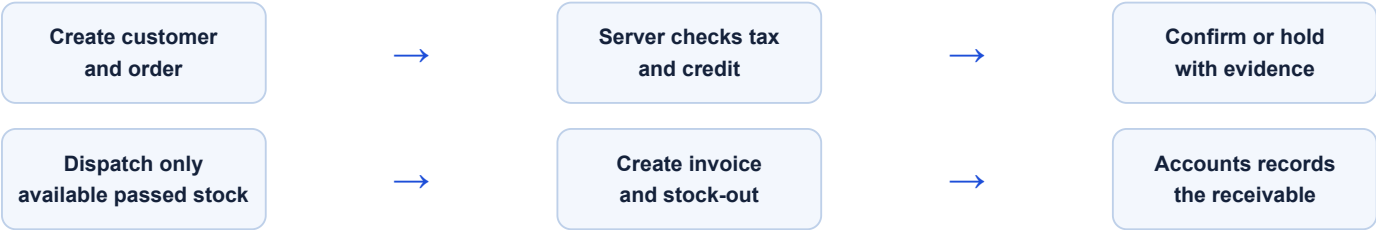
Simple ownership rule: HEXA decides whether a connection and its controls are trustworthy. RELAY coordinates customer impact when a connection problem becomes a service incident.

6. MICA — sell the product and care for the customer

MICA owns the commercial promise and the manufactured product after it reaches the customer.

Sales • Customer master, GST details and credit limit. • Sales order lines, dates, tax and value. • Credit snapshot and written override reason. • Dispatch, invoice and receivable evidence.	Customer Care & Warranty • Product cases and response clocks. • Warranty and AMC entitlement. • Spare-part requests and customer feedback. • Complaints linked back to Quality.
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How a sales order works



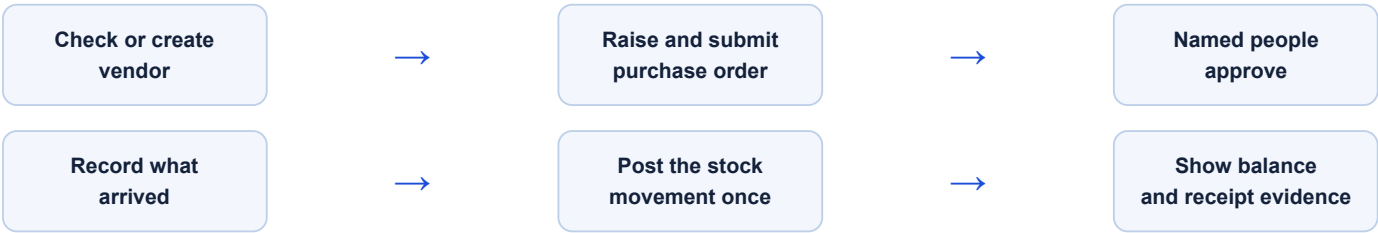
Boundaries: customer-care AI creates a suggestion, not a sent message; a person reviews it. XELOR software incidents do not belong in Product Care—they go to RELAY.

7. SPAR — buy material and keep stock honest

SPAR owns suppliers, purchasing and the single stock ledger.

Purchase Vendor checks, purchase orders, named approvals and goods receipts. Only approved outstanding quantity can be received.	Inventory Warehouses, batches, quarantine, every movement and the balance created by those movements.
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Buying flow



Why the stock number is trustworthy

- ✓ You cannot type a stock balance directly.
- ✓ Every balance is the sum of posted movements.
- ✓ Competing issues are locked so stock cannot go below zero.
- ✓ Eligible batches are consumed in a fixed, traceable order.
- ✓ The stock ledger cannot be edited or deleted.

Important: receiving goods and placing a purchase order are different records. A supplier promise does not become stock until the receipt is posted.

8. AXLE — define the product and make a workable plan

AXLE turns demand into a dated, explainable plan.

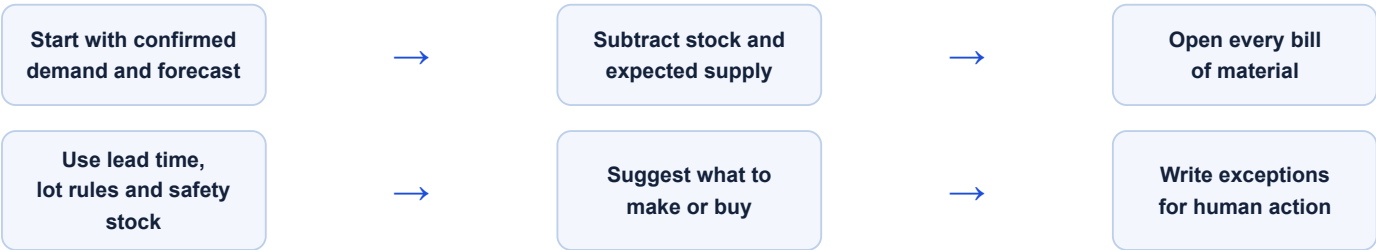
Engineering

Item codes, units, costs, bills of material and the product structure used by every later calculation.

Planning

Demand, master schedule, MRP, planned orders, exceptions, item policies, capacity, finite schedule and factory dwell consequences.

How MRP works in plain words



- A planned order is a **suggestion**. It has not contacted a supplier or released a job.
- The MRP receipt keeps its exact inputs and date, so users know how old the plan is.
- Factory Flow connects dwell time to the production work and schedule it may delay.

Boundary: AXLE recommends and explains. SPAR buys, KILN executes and a person accepts the planning decision.

9. KILN — make, inspect and maintain

KILN owns the physical factory record: what was made, whether it passed, and what happened to the machines.

Production

Production orders, operation sequence, component issue, output and the latest machine/robot-cell context.

QMS & Audit

Inspections, readings, documents, audits, findings, corrective action, training and evidence packs.

Maintenance

Assets, operator requests, repair jobs, downtime, preventive work and reliability measures.

Factory work in one line

Issue real components

Complete named operations

Receive output

Measure quality

Hold failures

Fix machine causes

Quality does not hide the bad result

Measured readings sit behind every pass or rejection. A failed lot can be held, reworked, returned, scrapped or accepted only through a recorded decision. Findings can lead to a non-conformance and a corrective action whose effectiveness still needs a person.

Current screen status: Inspections, Findings and Corrective Actions read stored platform data. QMS Overview, Documents, Audits, Training and Evidence Packs are currently illustrative presentation pages.

Maintenance uses its own evidence

An operator request starts its clock immediately. A maintenance work order records tasks, cause, labour and parts. Downtime intervals feed availability, MTBF and MTTR, so KPI figures can be traced back to real rows.

Never confuse the two work orders: Production says “make this product.” Maintenance says “repair or service this asset.”

10. RASP — people, spend, accounts and cash

RASP shows who did the work, what it cost, how it was posted and what it means for cash.

People Employees, attendance muster, leave movements and dated statutory rates. Sensitive identity and bank fields do not appear in lists.	Employee Spend Expense claims, receipt lines, budget checks, policy flags, GST-credit treatment, advances and reimbursement evidence.
Accounts Posted vouchers and the trial balance made from their journal lines. Posted history is corrected with a new entry, not edited.	Working Capital Cash, money in, money out, stock cash, margins, a 13-week forecast, safe scenarios and a finance pack.

How payroll moves safely

Punches and rosters become attendance and regularisation. Attendance is locked before payroll is calculated. A different human approves it; only then can it be marked paid, posted to Accounts, and used for payslips and statutory exports.

What Working Capital adds

- Shows late customer collections and upcoming supplier commitments.
- Shows stock holding the most cash and margins that need attention.
- Lets leaders compare a “what if” without changing real records.
- Prepares evidence for a lender, but does not submit or sign anything.

Current screen status: the eight Working Capital pages are illustrative presentation views. The separate Agent OS Working Capital Review can read stored ledger evidence.

Boundary: RASP can calculate, explain and propose. It cannot autonomously send a payment, sign a commercial term or claim that exposure is a proved loss.

11. RELAY and ACHILES — keep XELOR working as a service

These agents look after the XELOR service itself. They do not replace the teams that own sales, machines, security or AI.

RELAY · Managed Services

RELAY coordinates service around XELOR:

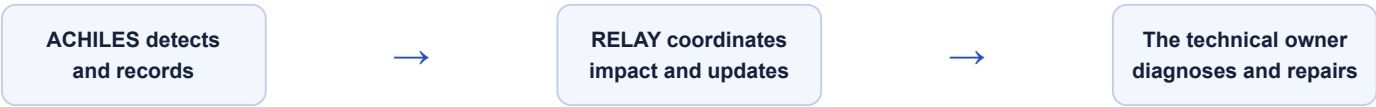
- Service command centre
- Incidents and escalation
- Changes and releases
- Service reviews
- Responsibility map

ACHILES · Platform Health

ACHILES privately asks one narrow question: “**Is XELOR responding?**”

It checks the web app, API, database and supporting runtime, records response time and keeps a tenant-safe history.

Who does what when something breaks?



Example	Owner
A customer pump has a warranty problem	MICA Product Care
A factory machine has stopped	KILN Maintenance
A security event needs investigation	HEXA Administration
An AI feature gave a wrong answer	ONYX AI Operations
The XELOR API is unavailable to users	RELAY coordinates; the API owner repairs

Boundaries: ACHILES never restarts, repairs, changes ERP data or sends a customer message. RELAY’s service levels are illustrative until a customer contract makes them binding.

12. How an Agent OS mission works

A mission is a fixed route for agents to read evidence, join it, wait for a person and record the result.

1. **A person starts with a goal.** Example: recover a delayed customer promise.
2. **ONYX chooses a registered mission graph.** The graph says which agents may run and in what order.
3. **Specialists read in parallel.** Each one checks the caller's permission again and reads only its own domain.
4. **ONYX joins the findings.** The combined brief keeps links to the source evidence.
5. **HEXA checks the boundary.** It verifies registered capabilities, evidence coverage and approval ancestry.
6. **A human gate opens.** An authorised person sees the proposal and approves or rejects it with a note.
7. **Approved work stays with its owner.** Each action record names its department and the human approver.
8. **The outcome is recorded.** Organisational memory can keep the governed decision while it is pending. A mission-linked verified outcome requires the mission to finish.

The seven registered mission types

Cross-functional readiness review

Factory flow recovery

Nine-agent operating review

Nine-agent controlled-action mission

- Working Capital Review
- QMS & Audit Readiness
- Managed Service Assurance Review

Safety and reliability built into the route

One logical request
Retries reuse an idempotency key, so a lost response does not create a second mission.

Time and step limits
A mission cannot run forever or silently exceed its declared work budget.

Leases and recovery
Database tokens prevent two replicas from finishing the same step at once.

Kill switch
Global automation can stop. Releasing the switch does not restart halted missions; an authorised person must explicitly resume them.

The core rule: records stay with their owning module; rules calculate; ONYX joins and explains; a person approves important work; the owning service writes; audit evidence proves the result.

There are 19 registered capabilities. Only the governed action-dispatch capability is side-effecting, and it creates an internal work item. It does not prove that money moved, a supplier was contacted, a repair happened or an outside system completed work.

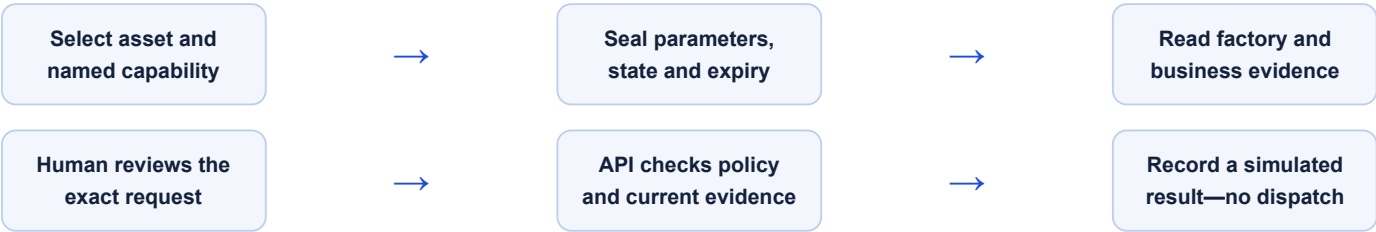
13. Factory Connect and robots

Factory Connect adds machine, robot, AMR and sensor context without giving cloud software direct safety authority.

Where it appears

Screen	What it shows
Integration · Factory Connect	Configured gateways, asset bindings, latest heartbeat/state evidence, capability allowlists and the command-result ledger.
Production · Machines & robot cells	Latest reported work, material, controller state, operating evidence and whether each binding is simulator or edge.
Planning · Factory flow	Material and mobile-asset dwell time, location confidence and the plan or production work that delay may affect.
Agent OS · Factory recovery	A cross-department mission that reads consequences, waits for approval and evaluates one exact simulator request.

The safe simulator route



The simulator can evaluate named requests such as enqueueing an approved job, selecting an approved program revision, pausing after a cycle, dispatching an approved AMR route, quarantining a lot or requesting a maintenance inspection.

Very important: the current API does not contact or move physical equipment. It records a simulator policy result, and one approval can authorise only one stored evaluation. A heartbeat is not proof of controller execution. The separate edge simulator is not wired to this API path; there is no durable claim, acknowledgement or edge journal. The local controller and safety PLC always keep final authority.

14. Connections to outside systems

Integration keeps each connection, flow, failure and filing visible instead of hiding them inside background code.

Connections

Which outside systems are configured, whether they are real or fake, and whether repeated failures opened the circuit breaker.

Flows

What starts each route, whether it is statutory, how fields map and why a flow is paused.

Dead letters

Messages that stopped after failure, the reason, the safe next action and whether replay is allowed.

Statutory filings

Invoice IRN deadlines and e-way bill validity. Filing actions use the flow, not a hidden button here.

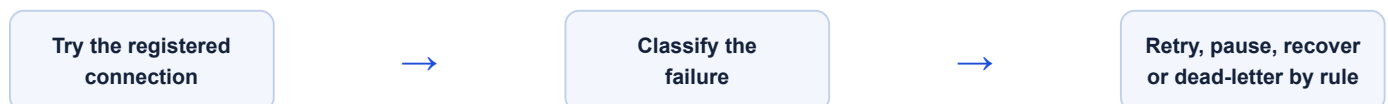
Webhooks

Subscribers, event types, delivery history and auto-pause. A signing secret is shown once and never returned again.

Factory Connect

Gateways, assets, telemetry evidence and simulator command records at the IT/OT edge.

What happens when a call fails



- Statutory recovery avoids creating a duplicate filing.
- Repeated connection failures open its circuit breaker and block more calls. Webhook subscriptions can auto-pause; a flow is paused only by an explicit operation.
- Idempotency keeps the same submission from being applied twice.
- Secrets are rotated and are never exposed in list responses.

Not connected today: OPC UA, MQTT, ROS 2, Cisco Spaces and Splunk are catalogue or reserved targets. Real use needs gateway identity, certificates, a durable command route and site safety validation.

15. How XELOR protects people and data

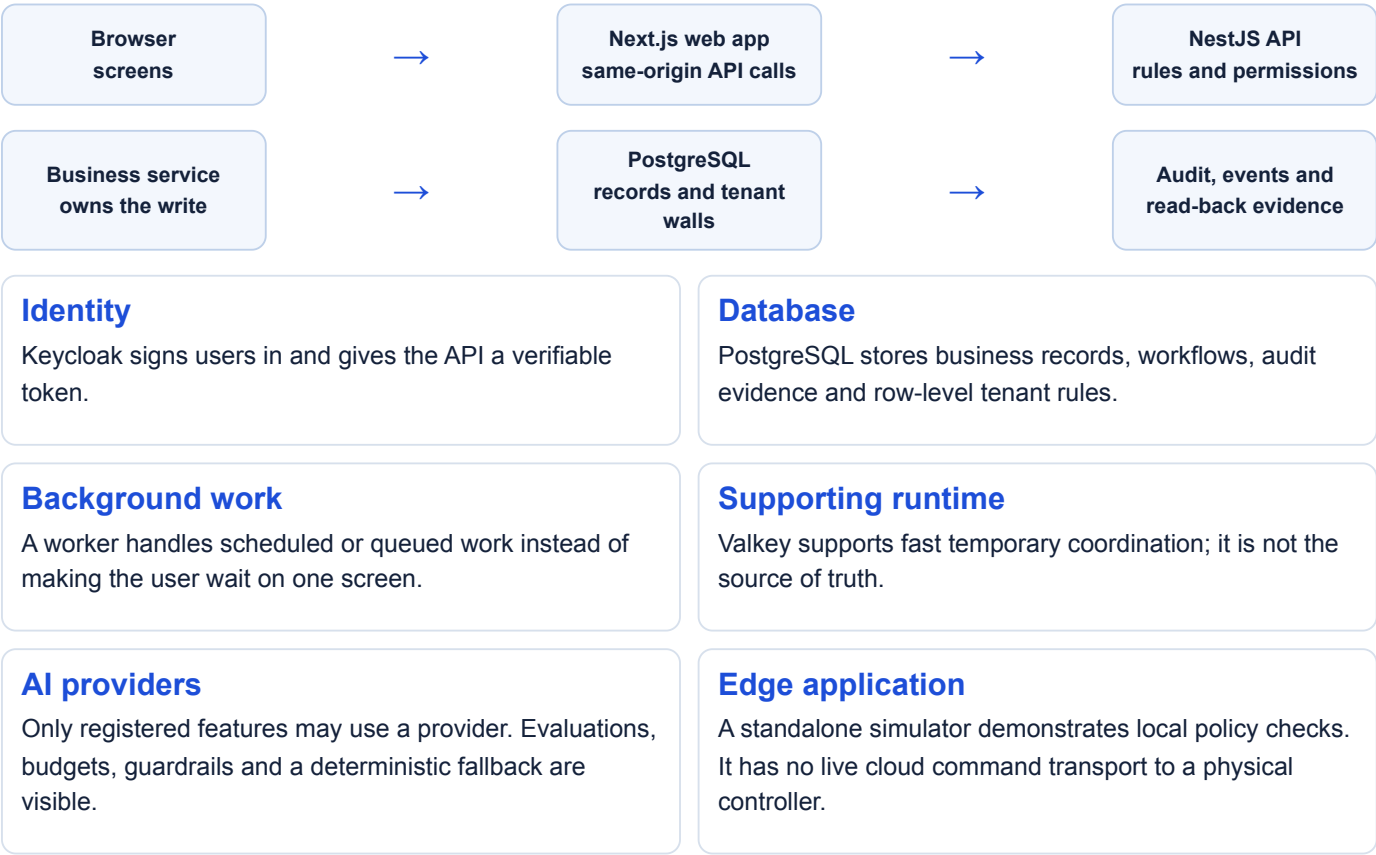
Several separate controls work together. No single menu or login is treated as enough.

Control	Simple meaning
Verified sign-in	Keycloak proves the identity and the expected application audience.
Tenant wall	Every request belongs to exactly one company. Database row-level security (RLS) blocks one company from reading another.
Permissions	Every protected API route names a registered permission. Inactive roles and grants stop working.
Licence	The company sees modules included in its plan; licence and permission answer different questions.
Human approval	Important agent proposals wait for an authorised person and keep the decision note.
Separate duties	Rules flag or prevent dangerous role combinations and keep requester, approver and executor distinct where required.
Idempotency	Repeating the same request does not quietly create the same business action twice.
Immutable evidence	Protected requests, approvals, ledgers and audit links cannot be rewritten after the fact.
Audit hash chain	Each protected audit row links to the one before it, so edits, replacement or deletion can be detected.
Kill switches	Automation can stop without stopping the manual ERP.

Fail closed: when identity, tenant, permission, fresh evidence or approval is unclear, the safe answer is “do not perform the action.”

16. How the technology works

You do not need to know the technology names to use XELOR, but this picture explains where work travels.



How it is packaged

The API writes a business record and its event together. After the database commits, the outbox and worker deliver background work safely. Docker images package the API, worker, migration runner and web app. Local Docker Compose and Railway descriptors describe the supported demo/deployment shapes.

17. What is live, what is demo, and what is future

This page prevents a demonstration from sounding like a production promise.

Status	What belongs here
LIVE MVP	Shared business records and workflows; server permissions; tenant RLS; purchase approvals; stock ledger; planning evidence; production, quality and maintenance records; customer care; accounts; Agent OS graphs and approvals; audit checks; integration failure records; ACHILES health history; and live deterministic language mode, which is not an external model.
SEEDED / ILLUSTRATIVE	The Northstar story, public presenter identity, fake external connectors, Factory snapshot/simulator, all eight Working Capital pages, five QMS presentation areas, and the RELAY operating snapshot.
FUTURE CONNECTION	Certified physical robot control, durable cloud-to-edge claim/acknowledgement, device certificates, OPC UA/MQTT/ROS 2 adapters, Cisco Spaces, Splunk, vendor certification and site acceptance.

Normal mode and public demo mode

Normal authenticated mode Real Keycloak sign-in, real user roles and tenant-scoped API access. This is the base for a protected deployment.	Public presenter mode Sign-in-free access for an isolated seeded demo database. It is a deliberate presentation exception and must never protect real customer data.
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Production readiness is more than “the screen works.” Real customer use still needs customer-specific data migration, backups and restore proof, monitoring, operating ownership, contracts, privacy/security review, connector certification and user acceptance.

17A. Important things not complete in the MVP

XELOR already covers the full manufacturing loop, but some areas are foundations rather than complete enterprise suites.

Commercial and product lifecycle

No full lead/opportunity CRM, quotation document, validity/revision flow, quote-to-order conversion or complete engineering-change request/order workflow yet.

Buying and finance depth

Direct-material purchasing reaches receipt. Supplier invoice, three-way match, full AP ageing and payment-run depth are incomplete.

Portals and adapters

Customer portal backend routes exist, but there is no separate customer-facing web app and no universal ERP adapter.

Multi-company scale

Multi-factory intelligence, fully unified cost-centre masters and consolidated reporting remain roadmap work.

AI and managed service

No hosted external model is proved active by default. There is no production-grade NOC/ITSM or automatic repair service.

Physical factory connection

No certified robot/controller connection, safety override, durable edge journal or vendor/site acceptance exists today.

Production proof still required

A real rollout must prove load, penetration security, accessibility, off-site backup, disaster recovery, observability and operating support in the customer's own environment.

Also important: some strong backend workflows do not yet have a button on every relevant web screen. A missing button does not mean the rule or API is absent, but it does mean the user journey is not complete there.

18. Complete screen index — ONYX and HEXA

The full platform has 82 visible screens and 12 linked detail screens. Every one is listed across sections 18–21. Detail pages open from a list and are shown in brackets.

Module	Screens
ONYX Copilot	Ask · Question log
Agent OS	Decision Commander · Approvals · Mission control
AI Operations	Connectors · Feature registry · Providers · Evaluations · Cost & budget · Review queue · AI incidents
AI Control Center	Control room
Organisation	Companies · Departments & agents
Administration	Roles & access · Segregation of duties · Security posture · Security incidents · Privacy requests · Audit trail · Licence & settings
Integration	Connections · Flows · Dead letters · Statutory filings · Webhooks · Factory Connect

What these screens answer

- Ask:** What do my allowed records say?

Question log: What did Copilot answer or refuse?

Decision Commander: What needs a decision now?

Approvals: What is waiting for my yes or no?

Mission control: What is each agent doing?

AI Operations: Is AI allowed, tested, affordable and reviewed?
- **Control room:** How much autonomy is allowed right now?
 - **Companies:** Which legal identity issues documents?
 - **Departments & agents:** Who owns each platform area?
 - **Administration:** Who can do what, and is the control working?
 - **Integration:** What is connected, flowing, failing or waiting?

19. Complete screen index — MICA, SPAR and AXLE

These screens cover demand, customers, suppliers, stock, products and plans.

Module	Screens
Sales	Sales orders · Customers · [Sales order detail]
Customer Care & Warranty	Product cases · Spares & warranty · Product care dashboard · Customer feedback · [Product case detail]
Purchase	Purchase orders · Vendors · [Purchase order detail] · [Goods receipt detail]
Inventory	Stock on hand · Warehouses
Engineering	Items · [Bill of material detail]
Planning	MRP run · Planned orders · Exceptions · Demand · Planning policies · Factory flow · [Why this order detail]

MICA questions

What did the customer order? Did credit and tax pass?
What shipped? What product problem or warranty request is open?

SPAR questions

Who may we buy from? What did we order? What arrived? What stock exists and where?

AXLE questions

What is the product made of? What material is needed?
What should start when? What exception needs a person?

Detail pages

Details open from a list row. They show one document and its evidence without adding another permanent menu item.

MRP means Material Requirements Planning: the arithmetic that works out what material is needed, how much, and by what date.

20. Complete screen index — KILN and RASP

These screens cover factory execution, quality, machines, people and money.

Module	Screens
Production	Work orders · Machines & robot cells · [Work order detail]
QMS & Audit	Overview · Inspections · Documents · Audits · Findings · Corrective actions · Training · Evidence packs · [Inspection detail]
Maintenance	Assets · Work orders · Requests · Downtime · Preventive schedule · Reliability KPIs · [Asset detail]
People	Employees · Attendance muster · Leave balances · Statutory rates · [Employee detail]
Employee Spend	Expense claims · [Expense claim detail]
Accounts	Trial balance · Vouchers · [Voucher detail]
Working Capital	Overview · Money in · Money out · Stock & cash · Margins · Cash forecast · Scenarios · Finance pack

KILN questions

What is being made? Did it pass? What is held? Which machine stopped? What repair and preventive work is due?

RASP questions

Who worked? What claim was approved? Do the books balance? Where is cash tied up? What may happen over 13 weeks?

Traceability rule: a summary number should lead back to the rows that created it—inspection readings, downtime intervals, attendance days, receipt lines or journal lines.

21. Complete screen index — RELAY and ACHILES

These final screens cover the service wrapped around XELOR and the private health evidence beneath it.

Module	Screens
Managed Services	Service command centre · Incidents & escalation · Changes & releases · Service reviews · Responsibility map
Platform Health	Private status

Small glossary

Agent	Bounded software specialist.	BOM	Bill of material: product recipe.
Capability	One registered read or action.	MRP / MPS	Material plan / master schedule.
Mission graph	Fixed steps, checks and approvals.	PO / GRN	Purchase order / goods receipt.
Tenant	One customer company's data space.	QMS	Quality management system.
RLS	Database wall between companies.	NCR	Non-conformance record.
SoD	Separation of conflicting duties.	CAPA	Corrective and preventive action.
Idempotency	One result after a safe retry.	AMC	Annual maintenance contract.
DLQ / dead letter	Failed message kept for review.	GST	Goods and Services Tax.
AMR	Mobile robot that moves material.	IRN	E-invoice reference number.
MTBF / MTTR	Time between failures / to repair.	E-way bill	Indian goods-movement document.

Where to begin: start with the customer order in section 3, then read your department page, then use the screen index to find the exact place in the platform.

The final simple rule: XELOR keeps one connected evidence trail from the customer's promise, through material and machines, to quality, people, money and the human decision.