

RELAY

Managed Services

The service clock and customer hand-off. Coordinates the service around XELOR—from design and onboarding to incidents, changes, service reviews and improvement—while the accountable specialist still performs the technical work.

Who this is for: product, engineering, operations and anyone who has to explain XELOR to somebody else.

What it covers: the work RELAY reasons about, the rules it cannot break, the exact tools it can call, and what is honestly not built yet.

Truth standard: the repository as it stands on 8 August 2026.

RELAY

What RELAY is for

A role with a fixed tool list, not a general assistant

In one sentence

Coordinates the service around XELOR—from design and onboarding to incidents, changes, service reviews and improvement—while the accountable specialist still performs the technical work.

4

business areas it speaks for

2

tools it can actually call

2

capability families allowed

0

agents it may delegate to

What reaches it

Customer outcomes and entitlement · Operational signals and user contacts · Specialist diagnosis and restoration evidence · Approved changes and human decisions

What it hands back

One service incident and clock · A named specialist hand-off · A timed customer update · A verified service brief and improvement action

Capability families it is allowed to touch

managed-services.

agent.

Ownership and authority are not the same thing

The areas above are where RELAY is the right specialist to ask. The tool table on page 8 is the much smaller set it can invoke at runtime. Owning a business area does not grant runtime power over it — and for ONYX, the supervisor, the gap between the two is the widest in the system.

What sits behind RELAY

Records, screens, workflow, controls and hand-offs

Managed Services		RELAY module · managed-services
Purpose	Wraps XELOR in an understandable service lifecycle: design, transition, operate and improve, with one owner for incident clocks, hand-offs and customer communication.	
Core records	Service catalogue and outcomes, lifecycle stages, service incidents, severity and update cadence, customer change calendar, service-review evidence, improvement register and a responsibility/boundary matrix.	
User surface	Service Command Centre; Incidents & Escalation; Changes & Releases; Service Reviews; Responsibility Map. API: /managed-services/overview.	
End-to-end flow	Define a supportable service; transition the customer with acceptance evidence; triage events into one service incident; route technical repair to the accountable specialist; maintain the clock and customer update; verify restoration; turn repeat failure into an owned improvement.	
Enforced controls	One accountable owner per responsibility, permission-gated read capability, human approval before a service brief, no specialist remediation privileges, no security determination, no AI-control override and no contractual credit authority.	
Inputs and outputs	HEXA fixes connectors and owns security; ONYX fixes AI operations and coordinates business missions; MICA owns manufactured-product support; KILN owns factory assets; other specialists fix their own domains. RELAY keeps the service timeline and verifies the customer-facing outcome.	
Current boundary	The operating model, agent, graph, API and screens are implemented. The data is explicitly illustrative: there is no staffed 24×7 desk, live ITSM integration, active telemetry pipeline or contractual SLA measurement yet.	
Primary code map	apps/web/src/modules/managed-services/manifest.ts · apps/api/src/modules/managed-services/	

How to read these module pages

“Live” means the records, service rules and user/API surface exist in this repository. It does not mean every surrounding enterprise process is complete. The boundary row names what remains illustrative, manual, simulate-driven or outside the MVP.

How RELAY's modules connect

A module owns its records; the agent explains the combined evidence

Cross-module coordination

RELAY owns coordination, elapsed time and customer communication. HEXA, ONYX, MICA, SPAR, AXLE, KILN or RASP remains the technical/business owner for its domain and must supply closure evidence. A human owns contracts, credits and material promises.



How RELAY's world actually runs

The business pipeline, not the agent plumbing

Managed Services is the work that begins before go-live and continues after it. RELAY turns technology components into one supportable customer service without creating a second copy of every specialist team.

1

Design

Agree customer outcomes, catalogue, coverage, severity, service indicators/objectives, responsibilities, continuity and exit. A human approves price and contract.

2

Transition

Discover the environment, connect data, prove monitoring, validate access, write runbooks, rehearse escalation, accept the service and run hypercare.

3

Detect and triage

Turn a signal or contact into one service record; identify customer impact, urgency, affected component, evidence and the next update time.

4

Coordinate restoration

Send technical diagnosis to the accountable specialist. RELAY keeps the incident clock, escalation, timeline and customer message; it does not fix the component.

5

Control change

Join specialist changes into one customer calendar, check collision and readiness, send approved notices and verify service after the window.

6

Close with proof

The specialist supplies restoration evidence. RELAY verifies the customer-facing outcome before closure; repeated failure creates a problem/improvement record.

7

Review and improve

Measure service objectives, explain misses, review incidents/requests/changes/capacity and agree the next improvement with an owner and date.

How much of this RELAY can actually see

Of everything above, RELAY can read exactly one thing directly — service catalogue, incidents, changes, reviews and ownership boundaries. The rest of this pipeline is context for judging what it reads; it is not data the agent can reach. Where a mission needs more, it asks the specialist who owns it or it says the evidence is missing.

What the code will not let anyone do

Enforced by constraints and locks, not by wording

One task, one accountable owner

RELAY owns service coordination. It never duplicates a connector incident, AI incident, product-support case or machine-maintenance work order as its own technical record.

The customer measure comes first

A component metric is evidence, not automatically an SLA. A production measure must declare the user outcome, observation window, target, exclusions and source.

Security and AI controls stay separate

HEXA alone makes breach/reportability decisions. ONYX AI Operations alone changes provider, prompt, evaluation, autonomy or kill-switch state.

Closure needs two truths

The specialist proves the component is restored; RELAY separately proves the agreed service outcome is restored and the customer update is complete.

Commercial authority remains human

RELAY may calculate and assemble breach evidence. It cannot grant an SLA credit, sign a contract or make an unapproved delivery commitment.

Coverage is a staffing claim

The product must not say 24×7 until shifts, on-call, backups and escalation have been staffed and rehearsed.

Why this page matters more than the agent pages

An agent is only as trustworthy as the system it reads. Every rule here holds whether the request came from a person, a screen, a seeder or RELAY — which is precisely why an agent can be given a read tool without also being given a way to do damage.

Where these rules are kept

`packages/platform/src/managed-services/operating-model.ts`

`apps/api/src/modules/managed-services/`

`apps/api/src/agent-os/graph-registry.service.ts`

`docs/01-agent-os/04-managed-services.md`

ISO/IEC 20000-1 – [iso.org/standard/70636.html](https://www.iso.org/standard/70636.html)

NIST SP 800-61 Rev. 3 – csrc.nist.gov/pubs/sp/800/61/r3/final

Google SRE SLO guidance – sre.google/sre-book/service-level-objectives/

OpenTelemetry – opentelemetry.io/docs/what-is-opentelemetry/

How RELAY takes part in a mission

The engine controls order, parallelism and recovery



1 · Scope

ONYX turns the goal into a run against a frozen graph version, with a fixed tenant, user, step budget and timeout.

2 · Authorise

Two checks, both required: the tool must be on RELAY's allow-list, and the signed-in person must independently hold the permission.

3 · Execute

A registered domain service does the work under the same rules a screen would face. There is no general SQL doorway.

4 · Preserve

Inputs, outputs, events and a checkpoint after every wave, so the run can be explained or resumed.

An agent can narrow authority, never widen it

RELAY is a specialist and delegates to nobody. Because the permission check is repeated against the requesting person, a mission can never reach data that person could not have opened themselves.

Everything RELAY can call

This table is the complete list — there is no other door

Capability	Mode	What comes back	Permission required	Needs approval
managed-services.service-assurance.read	Read	Service catalogue, incidents, changes, reviews and ownership boundaries	managed_services.overview.read	No
agent.action.dispatch	Execute	Governed service-coordination work item	agentos.run.operate	Yes

Read · Analyse · Simulate

Return evidence or a reproducible view. Nothing in the business changes.

Draft

Produce reviewable content that is labelled a draft and can never present itself as an approved outcome.

Execute

The only side-effecting mode in the whole system, and the only one that requires an approved human gate above it.

Both locks must open

The agent's allow-list AND the person's permission. Either one failing is a refusal.

What “dispatch” does and does not do

It appends a governed work item naming the responsible specialist, the approval it came from and the exact payload. It does not change a sales order, a stock balance, a production order, a journal or a customer message — a person still does that work.

Where RELAY actually appears

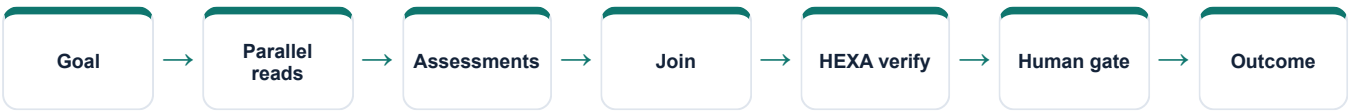
Node by node, from the registered graph definitions

Mission graph	What RELAY does in it
Factory flow recovery	Coordinates only XELOR service impact; factory maintenance remains KILN's
Cross-functional readiness	Not involved
Nine-agent operating review	Reads service assurance and assesses incidents, changes and customer communication
Controlled action mission	Reads service exposure, recommends coordination and receives one approval-bound work item
Working Capital Review	Not involved
QMS & Audit Readiness	Not involved
Managed Service Assurance	Reads and assesses service evidence, then publishes the human-approved service brief

Reading this honestly

“Not involved” is not a limitation, it is the design. A mission asks only the specialists whose evidence it needs, and a specialist cannot add itself to a graph at runtime. The graph is written down, versioned and content-hashed before the run starts.

The shape every mission shares



An ERP connector falls behind its freshness objective

Illustrative operating-model data, clearly
labelled in the product

RELAY records one P2 service incident, names the affected Integration Assurance outcome, starts the response clock and schedules the next customer update. It does not create a second HEXA connector record.

HEXA Integration owns queue diagnosis, circuit state, dead-letter evidence, retry and technical recovery. RELAY owns severity, escalation, timeline and the plain-language description of customer impact.

When throughput recovers, HEXA supplies technical evidence. RELAY verifies that data freshness is inside the agreed objective, issues the customer update and only then closes the service outcome.

If the failure repeats, RELAY opens a problem/improvement item with a named owner. A material change still follows the customer change calendar, HEXA control checks and any required human approval.

The sentence to say out loud

“RELAY contributes evidence from its own area, with the source records behind it and its limits stated. It does not claim an action is done until the system has recorded and verified it.”

Fair questions to ask while watching

- Which records is this answer standing on?
- Which permission was checked, and against whom?
- Is this a recorded fact, a simulation, a draft, or a completed result?
- Would this step have waited for a person?
- What happens if the service restarts halfway through?

Live today, and deliberately not

The second column is the one worth reading

Working now • RELAY in the nine-agent registry and visible department map • Shared four-stage lifecycle and non-overlapping responsibility model • Permission-gated API and five-screen Managed Services workspace • Read-only service-assurance capability • Dedicated HEXA-verified, human-gated assurance graph • One approval-bound service-coordination item in the larger action mission	Not built — stated plainly • The catalogue, incidents, changes, review and measures are seeded illustrative data—not live customer evidence • No staffed 24×7 desk, on-call roster, paging or customer communications channel is operating • No ITSM adapter, OpenTelemetry ingestion, automatic correlation or production service data tables exist yet • No contractual SLA, service credit calculation or customer entitlement engine is active • RELAY coordinates; it does not autonomously repair another agent's domain
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Identity boundary	Verified token → tenant and actor
Authority boundary	Agent allow-list AND the person's permission
Action boundary	Side effects need an approved ancestor node
Data boundary	Domain service over a tenant-fenced database
Evidence boundary	Append-only runs, events, checkpoints and audit

Gaps are listed because a guide that hides them fails the first hour of technical due diligence. Every item on the right is either a roadmap decision or a known defect, and both are recorded in the project's own capability-gap register.

RELAY on one page

For explaining the agent to somebody new

Its job

Coordinates the service around XELOR—from design and onboarding to incidents, changes, service reviews and improvement—while the accountable specialist still performs the technical work.

Speaks for

Managed-service design, Transition, Service operation, Service improvement

Takes in

Customer outcomes and entitlement · Operational signals and user contacts · Specialist diagnosis and restoration evidence · Approved changes and human decisions

Gives back

One service incident and clock · A named specialist hand-off · A timed customer update · A verified service brief and improvement action

Can call

managed-services.service-assurance.read,
agent.action.dispatch

Cannot do

The catalogue, incidents, changes, review and measures are seeded illustrative data—not live customer evidence · No staffed 24×7 desk, on-call roster, paging or customer communications channel is operating · No ITSM adapter, OpenTelemetry ingestion, automatic correlation or production service data tables exist yet

Words used on these pages

Agent	A named specialist with a fixed, allow-listed set of tools — not a process that can roam.
Capability	One registered operation with a declared mode, owner and required permission.
Mission graph	A versioned recipe: which steps run, which run together, where it waits for a person.
Checkpoint	A stored snapshot after each wave, used to explain a run and to resume it safely.
Governed work item	An approved, append-only assignment for a human team — not the business change itself.