

Roadmap — Mini-moi

[Download the formatted PDF](#)

Maintained baseline – reviewed through 2026-07-21. This replaces the former root roadmap; the separate Guild roadmap view remains temporarily in place until the Baseline document flow replaces it. Companion to ARCHITECTURE.md (what the system is and why) and OPERATIONS.md (how it runs). This document is what happens next – and, just as deliberately, what doesn't.

*Three tiers, defined strictly: **Committed** – doing this, a matter of when, not whether. **Planned** – clear intent and shape, sequenced behind committed work. **Aspired** – real direction, not scheduled, honest about being unbuilt. Plus a section this roadmap treats as first-class: **paths not taken** – recorded rather than silently dropped, because a decision not to build is still a decision worth being able to revisit.*

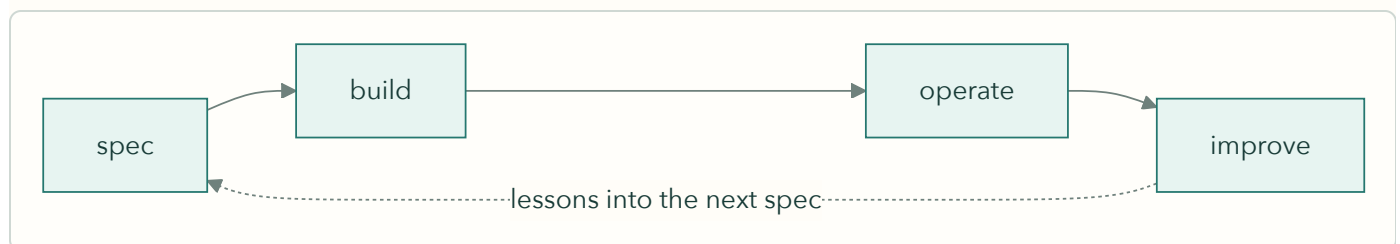
Where This Is Going — A System That Learns With You

The objective is personal and plain: make the person at the center of this a better decision maker and a better learner. The system accumulates context – what was read, what was practiced, what was decided and why, what went wrong – and uses it so that every next session starts smarter than the last. Frontier models bring capability; the accumulated personal layer brings continuity. The analogy of a long-tenured colleague briefing outside experts is fine as far as it goes, but it isn't the point. The point is that the person gets better. And that's also exactly what transfers conceptually to a broader setting: the same pattern, applied to a team, is about making the team better and its members better – not extracting knowledge from them. That transfer is part of the intent. The personal version comes first.

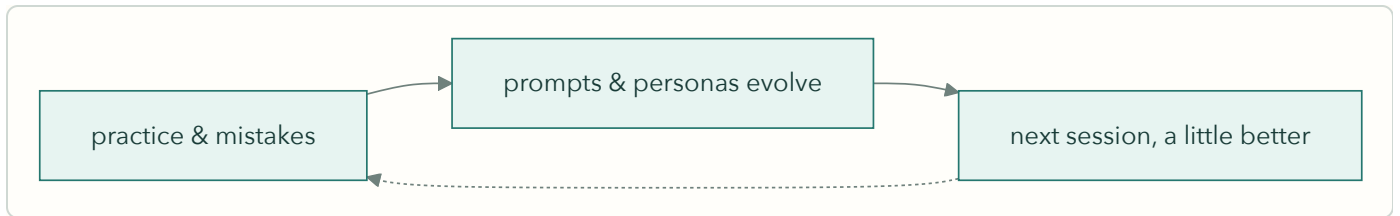
The learning happens in **four bounded loops** – one per domain family, deliberately, so nothing drifts:

Curator – reactions and pushback tune what tomorrow's briefing surfaces, and the thinking record compounds.

Guild – the workshop loop, and it's literally the domain's own structure: spec → build → operate → improve, with lessons from operating feeding the next spec. The direction here is a "master craftsman" agent role inside Guild, taking over the coordination work CoS used to do when the two were one domain.

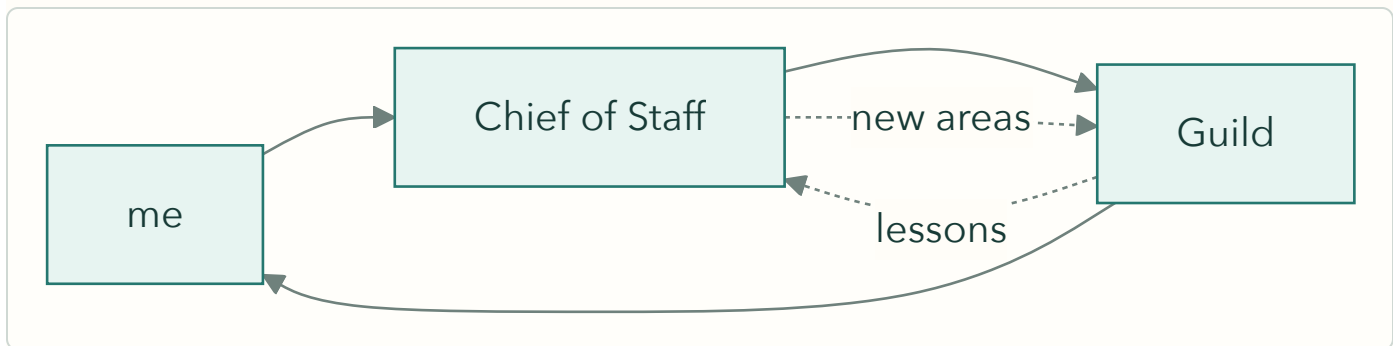


The language domains – mistakes and practice inform the backend so prompts and personas evolve over time, and the result is measured in life, not in the system: actually speaking, reading, and writing better.



Chief of Staff – conversations, light tags, and the knows-me corpus make the next conversation smarter. CoS is also the one domain that reaches into the others: it can inspect and talk to any domain to get information, and – where a domain exposes the capability – instruct it to do something.

Cross-domain flow is limited and explicit: Guild lessons flow to CoS, CoS surfaces new areas worth exploring back to Guild, and I sit in the middle.



Some of this is still aspirational – but the shape is the commitment: each loop stays inside its domain's purpose. A German mistake tunes German practice. It does not feed a work decision. No cross-domain suggestion creep, ever, even though the backend can see everything.

The foundation for all of it accumulates **organically, through normal use** – not as a parallel habit or a formal record-keeping system (a formal decision-record practice was tried and didn't stick; that's fine, and it's not coming back). CoS keeps loose track of what was decided and what's worrying as conversations happen. Language sessions have been accumulating the practice-and-error history all along. Curator reactions are the thinking record. The infrastructure that puts this accumulated record to full use is the one big aspiration at the end of this document – built when the signal warrants, not before.

Standing Principles For This Roadmap

Real life drives the roadmap – in both directions. Use of what exists decides what gets refined next. And life adds priorities the platform didn't anticipate: multi-user arrived that way, the CoS/Guild split arrived that way, and things not yet on any horizon will too. This roadmap expects items it can't name yet – that's not a planning failure, it's the nature of building for an ongoing life.

Sub-domains are open to reshaping. Within existing domains, significant restructuring based on what usage has taught, current life focus, and what's worth demonstrating technically is expected – a "committed" feature inside a domain is committed in intent, not frozen in shape.

No new domains near-term, with one exception: French. Growth happens inside what exists. French earns its exception by inheriting a proven template. (And per the principle above: when life adds a domain, the roadmap will make room.)

Bounded now, open to surprise later. Today the system acts only on what it's explicitly told, and actions stay intentional – that's a risk posture while trust is being built, not the destination. The intent includes being surprised: a partner that only ever plays back what it was told isn't the vision. The boundary moves as trust is earned.

Built for real life, not for sale. This is a model of how to use AI in an ongoing life – built, used, and expanded in that context. Real life is complex, so this roadmap deliberately under-specifies: each part of the platform gets as much machinery as its place in life actually needs, and no more. It is not a software product being shaped for a market.

Every roadmap item carries a capability. A task that just gets done once isn't a roadmap item – it's a chore absorbed into one. Cleanup work in particular must ship features that prevent the mess from accumulating again; the one-time fix is the occasion, the standing capability is the item.

No deadlines here. The roadmap holds direction loosely; dates and deadlines belong to the build queue, where in-flight work is tracked strictly. A tier says what and why. The queue says when.

Verify production reality. Nothing on this roadmap is "done" until confirmed against the running system – the lesson this project learned repeatedly in July, in both directions. And "verified" means outputs and logs checked, not schedules and folder structures observed: the difference is exactly how a silently failing backup job passed one verification and failed the next.

Committed — doing this now

Order matters within this tier, stated without dates per the principle above: tech debt first, because it makes everything after it safer; convergence second, because it gates French; CoS step one runs alongside both, since it touches different parts of the system.

1. Technical debt cleanup (near-term, first)

Four scoped blocks, mostly pre-decided:

- **Repo and doc rationalization** – deprecate `_NewDomains/` (its original job – a safe place to build without breaking production – is now done by the dev environment; contents migrate to `docs/specs/` and `docs/design/` as normal idea documents, per the migration map; the March graduation criteria are resolved by this decision, not abandoned). Retire stale `docs/ROADMAP.md`. Correct `LLM_REGISTRY.md` against the July audit. Retire the pre-AWS Guild cabinet docs with a note on where each function actually lives now.
- **Staging environment + backup restore test – one item.** (Staging was deliberately deferred earlier in July; this is its planned return.) Stand up an AWS staging environment by restoring production backups into it. Proves the backups restore and closes the no-staging gap in the same act – and the bar just moved: the review of this very draft found Tier 3 (Dropbox) was never running at all (`rc1one` never installed on EC2; the weekly job has failed silently since it was added). So the item is: fix Tier 3 first, then restore-test all

three tiers. Untested backups are assumptions; one of ours was a confirmed silent failure. Staging then becomes the deployment gate the platform currently lacks.

- **Build-health observations – the capability that replaces hygiene-as-task.** An AI-Observations-style periodic review pointed at Guild's build system itself: open issues going stale, specs sitting in ready-to-build that never started, items marked in-build that actually shipped, drift between the queue and reality. The one-time closes this rewrite surfaced (#42, #83, #136, triage #51) get done as part of the cleanup – but the roadmap item is the review that makes them the *last* one-time closes. It reads accumulated build state, not fresh data – the same accumulate-then-review pattern Curator already proved.
- **Security round 2** – #84 (silent Postgres failure logging), #87 (break-glass account), Gespräche read-scoping, guest-flow unification.

2. German / Portuguese convergence – the template for French

Bidirectional normalization: Portuguese's Postgres-backed translation cache and frontend patterns where they're ahead; German's translation fallback depth (including the local-model safety net), review-model tier, and frontend timing transparency where it's ahead. The drift was the honest cost of moving at the speed of real use – Portuguese was the feature incubator, and promotion back to German worked; strict implementation parity was the part that lagged. This closes it, both directions.

Gate for French: convergence complete. French then inherits one template, not a choice between two – with learner-appropriate content (base personas for a new learner, starter reading list) designed fresh rather than copied from Robert's own configuration. To be precise about what's committed: this tier commits to *readiness* – the converged template. Building French itself becomes a build-queue item when the gate clears.

The template principle extends to Curator by design. Curator's first instance is finance and geopolitics, but topic-area spin-offs are already part of the plan – health being the clearest case: nearly copy-paste on the search and scoring core, with genuinely new inputs (wearable history from a risk monitor, for instance) where the topic demands them. Same pattern as German → Portuguese → French: prove the template on the first instance, converge it, then instantiate. That's growth inside what exists, not a new domain.

3. Chief of Staff – partner build, step one

The vision is a partner, not a task taker (ARCHITECTURE.md carries the full contract). Step one is deliberately practical:

- **A place to converse** – the current page is a skeleton by design; the conversation surface becomes channel-agnostic: HTML with voice added, Telegram integrated, the input channel irrelevant to the conversation.
- **Light tagging** – actions, decisions, and risks arising in conversation get lightly tagged (domain / actor / type / time) to bucket and analyze later – a loose record kept as a side effect of talking, not a formal system to maintain. This is the CoS feed into the learning layer.
- **First focus: access.** CoS gets the ability to inspect and "talk" to any domain to get information – and, where a domain exposes the capability, to instruct it to do something. That's what's being proven, along with whether a working relationship can actually be established. Concrete daily scope: escalations from operations, and ad hoc tasks, questions, and notes checking on areas of the application.
- **Stated plainly: this might not prove useful.** CoS is new enough that we don't know yet. The committed work is the experiment that finds out – everything further (periodic reviews over its record, expanded

autonomy) waits on that proof, which is why none of it appears in the Planned tier below.

- **Bounded OpenClaw instance** – the Phase 1 agent layer, scoped to mini-moi domains under the permission model. Python-only today; the instance is spec-ready and currently blocked on OpenClaw-side deliverables (package name, start command, config schema).
- **The knows-me corpus begins** – background, plans, risks worried about, deliberately given over time. Intentional only, accumulating slowly, aiming at professional-friend-and-partner knowledge. The March research agent piloted exactly this pattern; CoS generalizes it.

Planned — clear intent, sequenced next

- **Model configuration made real.** Fix the broken `--model` flag path, make backend model choices (translation first) genuinely config-driven across the language domains, and re-verify Curator's local-model swap end-to-end on EC2. Context that matters: local inference is proven on this platform – it ran in production at genesis and runs today in German's translation fallback; Curator's scoring moved to cloud when Haiku's cost proved negligible, as a deliberate quick backend swap (the designed pattern), and the scoring script's "ollama" label now maps to keyword scoring – a naming artifact to clean up, not a broken capability. The spec_125 model-standardization work, informed by the July audit's call-site inventory. User-facing model choices (voice, review) stay in the UI where they belong.
- **Curator Deep Dive consolidation.** Verify what each of the coexisting scripts actually serves (Scans vs. Deep Dive vs. Deeper Dive – at least four candidates at last count) – then consolidate as a regression-refactor. Design holds; the backend catches up to the frontend.
- **Curator topic-area instances – health first.** The converged Curator template instantiated on a new topic area: search and scoring core carried over, new topic-appropriate inputs added (wearable/risk-monitor history being the health case). An instance of the Curator domain, not a sixth platform domain. Sequenced behind Curator's own cleanup – the Deep Dive consolidation above – which is what makes the template clean to copy.
- **A more capable local model.** Evaluate a stronger open-weight model on rented cloud capacity first – proving it may need more compute than current hardware has – then move it to owned local hardware once it earns its place in the daily workflow. That proof is the evidence that justifies the capital purchase – at which point the Mac Mini idea, retired from its April role, resurfaces in a new one: not an always-on server, a local inference machine.
- **German multi-user content readiness.** The identity layer is done (per-user separation shipped with the July security work); the content half – learner personas, starter reading list – rolls into the French template work naturally.

Aspired — real direction, not scheduled

The one that matters: use the databases fully, and close the loop. A graph – sources, entities, decisions, threads, and how they connect – alongside the data store that feeds it, put to full use, so that any part of the platform can ask what the accumulated record knows. That is what turns "mini-moi is a personal intelligence and learning partner" from a claim into a closed loop: the record accumulates through daily use, the system retrieves and reasons over it, and what comes back is visibly informed by everything that came before. The mechanics have names already – the graph layer (gated honestly today at 20+ tagged sources), retrieval over the accumulated record, adaptation when the signal warrants – but they are one feature, not three. This is the only big new roadmap feature in this tier that matters, and it moves into Planned, bumping others, as soon as sequencing allows.

Carried alongside, smaller:

- **The Reading Room** – the browsable research library as a genuine reading experience. The library exists; the room doesn't yet.
- **Conversational intelligence** – thinking out loud with the research layer, conversations as inputs that redirect open threads. Partially alive in CoS chat.
- **Local-first at depth** – GPU hardware, on-device voice inference, local models taking on more work including coding, as models and hardware improve.
- **If CoS proves its way of working** – bounded handoffs (approval workflow, then coordination with Guild's master-craftsman agent, then policy engine and circuit breaker as trust is earned), and Professional Opportunities as a standing CoS section: Loop A already scouts (611 companies, output refreshing); its output lands in CoS once CoS has proven itself worth landing things in.
- **Curator sources beyond English** – German, Portuguese, and eventually French sources in the daily pipeline; the March research agent's sourcing tiers are the design.
- **A commercial port – the arc's last step.** Daily personal tool, demo-ready, hosted with real users: done. The architecture lifted into a standalone product for a new domain stays aspired, stated plainly: mini-moi itself remains personal – a commercial version would be a new thing built on the proven pattern, if and when a domain makes it worth building.

Paths Not Taken — recorded, revisitable

Path	Why not	Revisit if
Mac Mini + Tailscale + cloud relay (Apr 2026, retired by decision record Jun 18)	Superseded by AWS EC2 – solved the same problem better	Actively anticipated in a new role: local inference hardware, once a stronger local model proves itself (Planned)
Four-cabinet Guild governance	Dissolved into the platform – each function shipped in a different form (health loop, watch loops, decision records, intent register)	Never as-designed; the functions live on
TMF622 Technical Toolbox (career)	Paused – not moving forward in this form	A role or story makes it worth reviving
Jaccard three-gate multi-agent curation	Design case study only; a different, real Challenger pattern shipped instead	The shipped pattern proves insufficient
X integration Phase 3B (PDF / YouTube / ebook ingestion; RVS site)	Scope ended at what daily use needed	Ingestion needs actually appear
Proficiency-tiered language personalization	Deliberately not the design – per-persona control is; a dead <code>_request_user_tier()</code> header in the Portuguese backend remains as the trace of the attempt	Family use surfaces a real need
New Ventures cabinet	Never staffed with real work	A venture becomes real

Released This Year — the 1.x record

Shipped work leaves the tiers above; this table is the year's record at a glance. Detail lives in git history, CHANGELOG, and the architecture and operations documents' current-state sections.

Domain	Released in 1.x (2026)
Platform	AWS migration + two-node architecture (Jun) · CI/CD pipeline, push-to-live ~5 min (Jun) · backups: Tiers 1-2 (local, S3) verified running daily; Tier 3 (Dropbox) confirmed broken – rclone missing, fix pending · Sentry error monitoring (Jun) · unified identity/auth across domains + security remediation (Jul)
Curator	daily production (Feb) · v1.0 (Mar) · X bookmark integration (Feb-Mar) · AI Observations, five types + weekly synthesis · Deep Dive research briefs with multi-model cross-check (Jun) · priority feed · reading library + web portal · model rotation to current Grok tier
Mein Deutsch	v1.1 (Jun) · seven-tab web interface (May) · live voice persona conversation – TTS + Whisper (May-Jun) · three transcript-review paths with user-selectable model · Anki card + lesson-plan pipeline · mobile fixes · legacy identity history reconciled and production Lesen refresh made safe and deployable (Jul)
Meu Português	Full domain live (Jun) – sibling of German · in-website voice · multi-user with per-user custom personas · Leitura / Conversas / Escrita
Guild	v1.0 (Jun – v0.9 shipped the concept, v1.0 shipped it as a production system) · build queue + specs views · operations dashboard
Chief of Staff	v0.9 (Jul) · extracted from Guild as its own domain · four-tab web UI · 30-minute health monitoring loop + Telegram alerts · daily cross-domain briefing · chat with a defined voice
Research Intelligence	PoC pilot (Mar) · merged into Curator's Deep Dive as its production home (Jun)

Roadmap · mini-moi · reviewed 2026-07-21 · Review at major milestones or quarterly.