

Sovereign Agentic OS

The official end-user guide — install, operate, and understand the platform

Orchestrated by Data Masterclass · datamasterclass.com · www.sovereign-agentic.com

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1 Introduction

The **Sovereign Agentic OS** is orchestrated by [Data Masterclass](#). Project home and documentation downloads: www.sovereign-agentic.com.

1.1 What the Sovereign Agentic OS is

The **Sovereign Agentic OS** is a self-hostable, EU-residency platform that assembles roughly two dozen best-in-class, permissively-licensed open-source tools into a single governed stack where every business **domain** can create, store, use, document and share data, knowledge, dashboards, agents and software.

It ships as **one umbrella Helm chart** (`charts/sovereign-agentic-os`) that brings up the whole platform on any Kubernetes cluster. The default install is **fully self-contained and works out of the box**: every backend runs inside the chart and a tiny local mock LLM stands in for a model provider, so nothing external — and no API key — is required to see the system working end to end.

The same chart scales from a laptop (a local `kind` cluster) to a sovereign production deployment on **STACKIT** (the EU/Germany cloud), where individual backends are switched to managed services and real secrets arrive through a secrets manager. The only difference between the two is a **values choice** — `mode: bundled | external` — per backend.

1.2 Who it is for

- **Regulated organizations, the public sector, and EU-based enterprises** that need data residency, full audit trails, and zero dependency on US-controlled cloud or SaaS LLM platforms.
- **Teams that cannot send data to hosted AI services** but still want production-grade agentic workflows: RAG agents, a lakehouse, BI, and software delivery — all self-hosted.
- **Data Masterclass participants** building production-grade agentic systems, where the lab environment uses the *same* production components, not teaching forks.

1.3 The sovereignty / EU-residency thesis

Three principles define the platform:

1. **Permissive open source only.** Every bundled component is Apache 2.0 / MIT / BSD / PostgreSQL licensed. Source-available or commercially-restricted tools may be self-hosted by a customer but are *never* bundled into the default distribution. This guarantees full code auditability (critical for sovereign buyers), no proprietary lock-in, and the right to host and modify indefinitely. Concretely, this drove a number of deliberate component choices:

Avoided	Reason	Used instead
Redis	relicensed to SSPL/RSALv2 (2024)	Valkey (BSD-3)
pgvector	one more thing to run; not the retrieval backbone	OpenSearch (vector + lexical in one)
MinIO (shipped)	AGPLv3 copyleft	STACKIT Object Storage (prod) — MinIO is a local-only dev stand-in
Gitea	open-core drift risk	Forgejo (GPLv3+, non-profit Codeberg e.V.)
LangSmith	proprietary; self-host = paid	Langfuse v3 (MIT core)

2. **Security and governance are the operating model, not an afterthought.** The platform ships *secure by default*: agents have no raw internet, every tool call is authorized, every model call is metered and traced, and no real secret ever lives in git.
3. **Self-hosted, in your region.** The production target is STACKIT Kubernetes (SKE) with STACKIT Object Storage in **EU01 / Deutschland Süd**. Model calls can be routed to **STACKIT AI Model Serving** so prompts and completions never leave the sovereign boundary.

1.4 The layered architecture

The platform is organized into layers that you can reason about — and enable — independently.

- **Layer 1 — Agent core.** The agentic runtime: **LangGraph** agents calling **LiteLLM** (the unified model + MCP gateway, with per-key access control and cost caps), every action traced in **Langfuse v3**, retrieving over **OpenSearch** (hybrid vector + lexical — there is no pgvector).
- **Layer 2 — Context / foundations.** Turning raw knowledge and data into governed, discoverable products: **OPA** (policy-as-code at the tool boundary), **Docling** (document parsing), **Haystack** (RAG pipelines), **Dagster** (orchestration), **dbt** (transforms), **Cube** (the metrics/semantic layer), and **OpenMetadata** (catalog + lineage).
- **Layer 3 — Self-service.** Query, explore, visualize, and ship: the **Iceberg** lakehouse (**Polaris** catalog + **DuckDB** as the default query engine, Trino/Spark optional at scale), **Superset** for BI/dashboards, and **Forgejo + Argo CD** for software delivery (git → CI → GitOps; the CI runner builds a container image, pushes it to Forgejo's registry, and Argo redeploys it).
- **Layer 4 — Science / ML (opt-in, off by default).** Traditional ML: **JupyterHub** (notebooks), **MLflow** (experiment tracking + model registry), **Featureform** (feature store, MPL-2.0, optional), and **KServe** (model serving, bootstrap), plus an ML agent. Heavy/GPU-oriented — enable per component as node capacity allows (see *RAM and the build-and-toggle defaults*).
- **Security baseline.** Spanning every layer: **default-deny egress**, a single **egress-proxy** chokepoint, a **governed web_fetch** tool, OPA tool authorization, externalized secrets, and secure-by-default pod hardening.

On top of these sit the **two front doors** you actually open in a browser: the **OS UI** (the product front door for business users) and the **Admin Console** (operate the stack — status, on/off, docs).

Scope note. This release stands up **Layers 1–3** (built incrementally) with **Layer 4 (Science/ML)** available opt-in/off-by-default, under a secure-by-default baseline. The **OS UI is v1.0** — every sidebar tab is a real surface (incl. Science, Metrics, Marketplace, and About/Licenses), styled to the Sovereign Agentic brand with a light/dark theme (light default), and the Admin Console embedded under **Platform** → **Components**. Marketplace, Strategy and Big Bets are seeded v1 workspaces, and the agent/connector codegen flows are drafts for review. The core is **Apache-2.0 licensed**; bundled components keep their own licenses (see `THIRD-PARTY-LICENSES.md` + `licenses/`). Per-domain spaces and identity (Ory) are the next build.

2 Quickstart

2.1 Prerequisites

- A container runtime + the `docker` CLI (Docker Desktop or Colima), **running**.
- `kind`, `helm`, and `kubectl` on your `PATH`.
- About **14 GB RAM / 6 CPU** available to the runtime VM. The slice is RAM-bound (OpenSearch + ClickHouse + Postgres are the heavy tenants).

2.2 One command

```
# prereqs: docker (running), kind, helm, kubectl
./install.sh           # press Enter through every prompt
```

Pressing **Enter** through every prompt gives the **fully self-contained** install: every backend is bundled (Postgres via CloudNativePG, OpenSearch, ClickHouse, Valkey, MinIO object storage) and a tiny local **mock LLM** answers model calls — nothing external is required. `install.sh` creates the `kind` cluster if needed, bootstraps the operators, builds and loads the bespoke images, installs the chart, seeds the demo data, and finally prints the **demo logins**.

```
./install.sh --defaults    # non-interactive, all bundled (CI / quick)
./install.sh --uninstall   # remove the release (keeps the cluster)
```

(make `install`, make `install-defaults`, and make `uninstall` wrap these.)

2.3 The two front doors

Everything is reachable by port-forward. Start with these two:

```
# OS UI – the product front door (Home / Agents / Knowledge / ... / Consoles)
kubectl -n agentic-os port-forward svc/os-ui 8080:3000      # http://localhost:8080

# Admin Console – operate the stack (status, on/off, addresses, logins + docs)
kubectl -n agentic-os port-forward svc/admin-console 8081:8080 # http://localhost:8081
```

2.4 The demo logins

The **default Administrator-style console is Langfuse**. The full table is in the [Appendix](#); the ones you need first:

Console	Port-forward	URL	Login
Langfuse (traces)	svc/agentic-os- langfuse-web 3000:3000	http://localhost:3000	admin@datamasterclass.com / langfuse-local-dev-admin
OS UI	svc/os-ui 8080:3000	http://localhost:8080	— (no login locally)
Admin Console	svc/admin- console 8081:8080	http://localhost:8081	— (no login locally)
Superset (BI)	svc/agentic-os- superset 8088:8088	http://localhost:8088	admin / superset-admin-local- dev
LiteLLM (gateway)	svc/agentic-os- litellm 4000:4000	http://localhost:4000/ui	admin / litellm-admin-local- dev
Forgejo (git)	svc/forgejo-http 3001:3000	http://localhost:3001	gitea_admin / forgejo-admin- local-dev

These are local dev throwaways (profile `local`), clearly marked as such and never reused on STACKIT, where every secret is external. See [Security model](#).

2.5 Smoke test

```
# Ask the RAG agent a question grounded in OpenSearch-retrieved context, traced in
Langfuse:
kubectl -n agentic-os run ask --rm -i --restart=Never --image=curlimages/curl:8.11.1 --
  curl -sS http://sample-agent:8000/ask -G \
  --data-urlencode "q=What provides the retrieval backbone for vector and lexical
  search?"
```

The response includes the answer, the retrieved knowledge titles, and `traced_in_langfuse: true`.

3 Installation in depth

3.1 The wizard (`./install.sh`)

`install.sh` is a works-out-of-the-box wizard. **Press Enter to accept the default at every prompt** and you get the fully self-contained install (Mode A). The prompts, in order:

1. **Target cluster** — `kind` (default) / `stackit` / `other` . `kind` is the local path; it creates the `agentic-os` cluster if it does not exist and switches your kube-context to it.
2. **All-STACKIT-managed shortcut** — only asked when target is `stackit` . Answering `yes` selects the `values.stackit-managed.yaml` preset (all backends → managed) and tells you to provision the managed services with Terraform first (see [Deploying to your cloud](#)).
3. **Per-backend choice** — for **Postgres**, **OpenSearch**, **Object storage**, and **Cache (Valkey)**, each prompt accepts `bundled` (Enter) or an external endpoint. Anything other than `bundled` is written into the generated overlay as `mode: external` with that endpoint.
4. **LLM endpoint** — `local` tiny mock (Enter) / `openai` / `azure` / `mistral` / `stackit` / `vllm` .
Choosing a real provider also asks for a key/token name, stored as a Kubernetes **secret reference** (never inline).

The wizard then bootstraps the CloudNativePG operator, builds + loads the bespoke images (on `kind`), runs `helm dependency build` , and finally `helm upgrade --install` . The chart's **post-install hooks** seed the demo data automatically (knowledge index, dbt warehouse, Iceberg table, Superset dataset, Forgejo repo → Argo app, Langfuse project + keys). When it finishes it prints the front doors, the demo logins, and a couple of "try it" commands.

3.2 The `mode: bundled | external` contract

Every stateful backend exposes the same toggle. `bundled` (the default) runs it inside the chart; `external` disables the bundled deployment and points the chart at a managed endpoint, with credentials coming from a named Kubernetes Secret (via External Secrets in production). This is **per backend** — you can run managed Postgres but bundled OpenSearch, for example. From `values.example.yaml` :

```
# Omit the block entirely to keep a backend bundled (the default).
objectStorage:
  mode: external
  external:
    endpoint: "https://object.storage.eu01.onstackit.cloud"
    secretName: object-storage-credentials # holds AWS_ACCESS_KEY_ID / SECRET

postgres:
  mode: external
  external:
    host: my-postgres.example.com
    secretName: postgres-credentials

llm:
  mode: external
  provider: azure # openai | azure | mistral | stackit | vllm
  secretRef: litellm-provider-key
```

3.3 The preset files

Preset	Mode	What it does
values.selfcontained.yaml	A (default)	Everything bundled; tuned to fit a single ~14 GB kind VM. This is what <code>./install.sh</code> uses by default.
values.stackit-managed.yaml	B	Each stateful backend disabled and pointed at a managed STACKIT endpoint; secrets via External Secrets; LiteLLM → STACKIT AI Model Serving.
values.example.yaml	reference	Annotated example of the per-backend mode contract — copy the blocks you need into your own overlay.

The chart's own product defaults live in `charts/sovereign-agent-os/values.yaml` (everything enabled, sized for a large STACKIT node). The wizard always writes a small `values.generated.yaml` overlay and installs `-f <preset> -f values.generated.yaml`, so your choices layer cleanly on top of a preset.

3.4 RAM and the build-and-toggle defaults

The full L1+L2+L3 set is sized for a large (96 GB) STACKIT node. To fit a 14 GB local VM, `values.selfcontained.yaml` ships a few heavy components **off** by default locally:

```
docling: { enabled: false } # pulls ML models; RAM-heavy
osdashboards: { enabled: false } # ~0.5–1 GB Node.js app
openmetadata: { enabled: false } # heaviest single component (JVM ~2–3 GB)
trino: { enabled: false } # optional scale engine (DuckDB is the default)
spark: { enabled: false } # optional distributed batch engine
```

Turn any of them on from the **Admin Console** (runtime on/off, scales 0↔1) or permanently by setting `<component>.enabled: true` and re-running `helm upgrade` (or `./install.sh`). On a large node, the product `values.yaml` keeps everything enabled.

3.5 Uninstall

```
./install.sh --uninstall      # helm uninstall the release; keeps the cluster +  
                             operators  
kind delete cluster --name agentic-os  # remove the whole local cluster
```

4 The front doors

The platform has two browser front doors. Both are reached by port-forward (no login locally).

4.1 OS UI — the product front door

```
kubectl -n agentic-os port-forward svc/os-ui 8080:3000 # http://localhost:8080
```

A Next.js app shell with a left sidebar, **at v1.0: every sidebar tab is a real surface** — no "soon" stubs. Surfaces call the in-cluster backends through **server-side API routes**, so credentials and keys never reach the browser. The tabs and their wiring:

Surface	What it shows / does	Backend
Home	A live stack-status strip (probes ~8 backends) + executable golden-path cards that deep-link to where each path runs (Agents, Data, Dashboards, Software, Science)	/api/status
Strategy	Strategic pillars + an agentic-transformation readiness heatmap — <i>seeded v1</i>	—
Big Bets	Strategic AI bets (thesis · target value · confidence · backing artifacts) — <i>seeded v1</i>	—
Dashboards	Launch into Superset	—
Agents	Lists the deployed LangGraph agents (live health) + an agent-builder chat ; agent codegen is a <i>draft</i>	/api/agents , LiteLLM
Software	Lists repos + recent CI runs and creates a real Forgejo repo (starter app → push → CI → Argo deploy)	Forgejo API
Science	Layer-4 launchpad — health + links for MLflow / JupyterHub / Featureform / KServe (opt-in)	health probes
Knowledge	A knowledge agent authors a 3-category .md (workflow steps · rules & decisions · tacit context) and ingests it; plus lexical search	OpenSearch, LiteLLM
Data	Talk-to-your-data RAG chat (moved here from Agents), SQL query , a catalog , and a per-product dbt agent (draft)	sample-agent, query-tool, OpenMetadata, LiteLLM
Metrics	Cube semantic-layer query (daily_revenue)	Cube
Files	Document library + upload/paste → LLM classify & describe → curate to Knowledge	OpenSearch, LiteLLM
Connections	A connections agent drafts connector configs + a connector catalog (build is a <i>draft</i>)	LiteLLM
Marketplace	Seeded catalog of installable components/agents/templates/datasets — <i>seeded v1</i>	—
Monitoring	Recent agent traces	Langfuse public API
Governance	The OPA grants matrix (principal × tool, default-deny), each cell re-verified live	OPA
Settings	Deployment identity + enabled components, and Appearance (light/dark toggle, per-device)	—
Components (Platform)	The Admin Console embedded in-app — live status for all ~32 components by layer, on/off toggles, address/login/docs drawer; proxied server-side	admin-console
Gateway (Platform)	Available models + registered MCP tools	LiteLLM
Orchestration (Platform)	Dagster assets + runs	Dagster GraphQL

Surface	What it shows / does	Backend
Consoles (Platform)	Launchpad cards (port-forward command + URL + dev login) for the full tool UIs	—
About / Licenses (Platform)	Bundled open-source components grouped by SPDX license	—

The live data surfaces (status, RAG, query, classify, knowledge-ingest, repo-create, gateway, policy, traces, metrics, Components) run against the cluster; **Marketplace, Strategy and Big Bets are seeded v1** workspaces, and the agent-builder / dbt-product / connections / software-builder chats produce **draft specs for review**, not live deploys. Every backend URL is an `osUI.*` value, so a surface can be pointed at a different endpoint (e.g. an Ingress host) per environment.

Brand & theme. The UI is styled to www.sovereign-agentic.com: the gold accent `#c8a24a` on a dark `#0c0b0d` palette, the gold **lotus** logo/favicon, and the fonts **Oswald / Marcellus / Rubik** (self-hosted via `next/font`, offline-safe). **Light mode is the default** (white content, black + gold text; the sidebar and top bar stay black in both modes); **dark mode** restores the full brand palette and is opt-in via **Settings** → **Appearance** (the choice persists per device).

Components — the embedded Admin Console. The **Platform** → **Components** tab embeds the Admin Console inside the OS UI. It proxies the in-cluster `admin-console` service **server-side**, so the browser never holds the Kubernetes token, and offers the same capabilities: live status for all ~32 components grouped by layer, **on/off toggles** (scale 0↔1; "core" items aren't toggleable), and each component's **address + login + docs** in a drawer.

4.2 Admin Console — operate the stack

```
kubectl -n agentic-os port-forward svc/admin-console 8081:8080 #
http://localhost:8081
```

A single pane over the whole stack, built with the Python standard library (no external deps). It reads live status from the Kubernetes API through a **least-privilege ServiceAccount** and can only do two things: read status, and scale a workload 0↔1. For each component it shows:

- **Status** — `running / off / disabled / starting`, refreshed periodically.
- **On/off toggle** — scales the Deployment/StatefulSet to 0 (off) or 1 (on). "Core" items (Postgres, Argo CD, the console itself) are not toggleable — manage those via chart values.
- **Address, login, summary, and docs** — the  button renders that component's guide in-app; the header links to *Getting started* and *Cloud configuration*.

Off vs disabled. *Off* = installed but scaled to 0 (toggle back on any time). *Disabled* = not deployed at all (set `<component>.enabled: true` + `helm upgrade` to install it). The toggle is a runtime

convenience; for a permanent change use chart values.

5 The golden paths

Four end-to-end workflows prove the system works. Each ships seeded so it works immediately after install.

5.1 1. Ask an agent (RAG)

The sample LangGraph agent runs **retrieve (kNN over OpenSearch)** → **generate (via LiteLLM)** → **trace (Langfuse)**. Retrieved context is treated as *data, not instructions* (an injection defense).

```
kubectl -n agentic-os run ask --rm -i --restart=Never --image=curlimages/curl:8.11.1 -- \
  curl -sS http://sample-agent:8000/ask -G \
  --data-urlencode "q=What is the retrieval backbone?"
```

You get an answer, the retrieved knowledge titles, and `traced_in_langfuse: true`. Open **Langfuse** (`admin@datamasterclass.com` / `langfuse-local-dev-admin`) → project *Agent Core* → Tracing → Traces to see the `rag-agent` run with its retrieve + generate spans. (Real prose comes from the self-hosted **Ministral 3** default served by `model-server`; if you disable it the offline **mock model** answers read canned — swap in any model in LiteLLM with no agent change.) You can also do this in the OS UI **Agents** tab. Edit the seed knowledge via `sampleAgent.knowledge` in values — it is re-ingested on restart.

5.2 2. Query the lakehouse (DuckDB / MCP via LiteLLM)

The **query-tool** runs DuckDB SQL over the Iceberg lakehouse and is registered in the LiteLLM **MCP gateway** as the OPA-gated `query` tool, so agents can query data through the same governed endpoint.

```
# Direct HTTP against the query tool (seeded table: analytics.orders, 5 demo rows):
kubectl -n agentic-os run q --rm -i --restart=Never --image=curlimages/curl:8.11.1 -- \
  curl -sS http://query-tool:8000/query -H "Content-Type: application/json" \
  -d '{"sql":"select customer, sum(amount) from orders group by 1"}'

# List tables:
kubectl -n agentic-os run t --rm -i --restart=Never --image=curlimages/curl:8.11.1 -- \
  curl -sS http://query-tool:8000/tables
```

Agents reach the same tool via LiteLLM's MCP endpoint (`http://agentic-os-litellm:4000/mcp` , tool `sovereign_query-query`), and OPA decides whether the calling key is allowed. In the OS UI, the **Data** tab is the table browser + SQL surface. DuckDB is the default engine (embedded, fast at normal scale); enable `trino.enabled` for federation at scale.

5.3 3. Build a dashboard (Superset)

```
kubectl -n agentic-os port-forward svc/agentic-os-superset 8088:8088 #  
http://localhost:8088
```

Log in as `admin` / `superset-admin-local-dev`. A database connection (`warehouse`) and a dataset on `analytics.daily_revenue` are seeded. **Datasets** → **daily_revenue** → **Explore**, build a chart (e.g. revenue by day), and save it to a dashboard. The data is produced by **dbt** (`raw_orders` → `stg_orders` → `daily_revenue`) and the same metrics are defined once in **Cube**, so dashboards and agents share one definition of `revenue` / `orders`.

5.4 4. Ship software (Forgejo → CI → Argo CD)

```
kubectl -n agentic-os port-forward svc/forgejo-http 3001:3000 # http://localhost:3001
```

Log in as `gitea_admin` / `forgejo-admin-local-dev`. A `demo-app` repo with a CI workflow is seeded. In the OS UI, the **Software** → **app** → **Code** panel gives an **in-browser editor** (Monaco, self-hosted — no CDN) over the app's repo: browse the file tree, edit, and **Save** commits straight back to Forgejo on `main` (Builder/Admin-gated; CI → Harbor → Argo CD then pick it up). A **git push** triggers **Forgejo Actions**, which the **CI runner** executes (Docker-in-Docker): it builds a container image, pushes it to Forgejo's built-in OCI registry, and commits a manifest bump (marked `[skip ci]` so the bump does not re-trigger CI). **Argo CD** sees the change and redeploys the new image into the `demo` namespace.

```
# Watch CI tasks:  
curl -u gitea_admin:forgejo-admin-local-dev \  
http://localhost:3001/api/v1/repos/gitea_admin/demo-app/actions/tasks  
  
# Argo CD (GitOps):  
kubectl -n agentic-os port-forward svc/argocd-server 8082:80 # http://localhost:8082  
# password: kubectl -n agentic-os get secret argocd-initial-admin-secret \  
# -o jsonpath='{.data.password}' | base64 -d
```

The OS UI **Software** tab summarizes repos and recent CI runs. On first install the `demo-app` pod may show `ImagePullBackOff` until the first CI run builds and bumps the image tag — that is expected. In production, the privileged DinD builder is swapped for rootless kaniko/buildah pushing to **Harbor** (scan + sign).

6 The golden paths in depth

The walkthroughs above show the seeded demos. This chapter describes the **operating model** — how you actually load data, build agents, do ML, build software, and connect to external systems — and how each is governed.

Scope: this is the end-to-end model the OS is built around. Layers 1–3 are in place; **Science (Layer 4) is opt-in and off by default**; some surfaces (per-domain spaces, identity, the cross-domain Marketplace, and parts of the Governance approval UI) are on the near-term roadmap — see *Version & changelog*.

6.1 One model for everything

Every capability is an **artifact** with the same attributes — **owner · domain · type · visibility**. Whatever the type (data product, knowledge, file, agent, software, ML model, feature set, connection, dashboard), the lifecycle is the same: **Create** → **Document** → **Use** → **Promote**, through the OS UI, scaffolding the real tools underneath, preview-first, cataloged and audited.

Promotion ladder (role-gated):

Visibility	Meaning	Who can promote
Personal / private	the creator only (default for drafts + app-created data/files)	—
Domain (Shared)	usable across the owning domain	Builder or Administrator
Marketplace (cross-domain)	discoverable by other domains	Administrator only

Roles: **User** consumes · **Creator** builds (drafts) · **Builder** certifies + shares in-domain + approves go-live/connection-writes · **Administrator** sets tenant guardrails + promotes to the Marketplace.

6.2 Data

In **Data** → **New data product** you **load** (file/connection/Supabase snapshot), **transform** (dbt models + tests), **document** (cataloged in OpenMetadata with lineage), define **metrics** (Cube), and build **dashboards** (Superset). Two tiers stay separate: **Supabase** holds operational/app state; **Iceberg** on object storage holds the analytical data products. DuckDB/Trino query the lake. Agents read the *same* marts + metrics as the dashboards, so the numbers never diverge.

6.3 Agents

In **Agents** → **New agent** you define behaviour (`AGENT.md`) and memory (`MEMORY.md`), then **grant the resources** the agent may use — data products, knowledge, files, connections — and the tools it may call. **The one rule:** an agent never touches a raw resource; every call goes through the **model gateway + policy engine (OPA)**, is **cost-capped** and **traced**. Short-term memory is per- conversation; long-term memory is a governed, domain-scoped artifact. By default agents are **read-only / propose-don't-commit** — publishing data/knowledge, writing to external systems, sharing, overspend, or deletes require **approval** by a Builder/Admin. Inside a domain, agents collaborate as a **LangGraph** team; across domains they call each other as **governed tools**.

6.4 Science (ML) — opt-in, Layer 4

In the **Science** tab (off by default) you take **traditional ML** end to end: explore a data product in a notebook (JupyterHub), build reusable **features** (Featureform), **train + track** experiments (MLflow), register and compare **models**, and — after a Builder **certifies + approves go-live** — **deploy to KServe**. The deployed model becomes a governed `predict` tool agents can call. GPU is optional and cost-gated. This is classic ML, not LLMs.

6.5 Software

In the **Software** tab, **New software** opens a **chat dedicated to that one app**. You build it in plain language (it scaffolds a Next.js + Supabase app, commits to its own repo, deploys via CI → Argo CD). All of the app's **design decisions, data descriptions and documentation live under that app**. Data and files it creates are **Personal** to you by default. Crucially, building the app **auto-creates an MCP connection** for it — instantly available in **Connections** and usable as a **tool by your agents**. Promote it to Shared (Builder/Admin) or the Marketplace (Admin) as usual.

6.6 Connections

In the **Connections** tab, a **Builder or Administrator** adds an **API, MCP server, database or SaaS** integration by entering credentials — which go **only** into the secrets store; the agent or app never sees the token. The connection's operations are wrapped as **governed tools**, and you choose a **capability profile per tool**: **Off / Read / Write-with-approval / Write-bounded / Blocked**, with scope, rate and cost limits. **Reads on, writes off by default** — write-back is opt-in and limited (e.g. "update opportunity ≤ €X"). New connections are **Personal**, then Shared (Builder/Admin) or Marketplace (Admin only).

6.7 The governance spine

One **gateway** (every tool/model call, cost caps), one **policy engine** (OPA — `allow / deny / requires_approval`), one **trace** (Langfuse), one **audit**. Two layers of policy: **tenant guardrails** set by Administrators (default-deny egress, no plaintext secrets to agents, no cross-domain data without a

grant, model allowlist) that domains cannot override, and **domain policy** set by Builders within those guardrails. High-stakes actions queue for approval in the **Governance** tab.

7 Component reference

A section per component, grouped by layer. Each entry summarizes what the component is, how to reach it, how to log in, and the key tasks — see `docs/components/<id>.md` for the full per-component guide. Unless noted, all access is `kubectl -n agentic-os port-forward ...`.

7.1 Layer 1 — Agent core

7.1.1 LiteLLM — model & MCP gateway (`litellm`)

The one governed endpoint agents call for **both** models and MCP tools: per-key access + cost caps, every call logged to Langfuse, MCP tool servers fronted here. DB-backed (CNPG `litellm`).

- **Access:** `svc/agentic-os-litellm 4000:4000` → admin UI `http://localhost:4000/ui`, API docs `/docs`.
- **Login:** `admin` / `litellm-admin-local-dev`; master key `sk-litellm-local-dev-master`.
- **Key tasks:** call models (`sovereign-default` → `Ministral 3`, `sovereign-embed`, `sovereign-vision` / `sovereign-premium` → `STACKIT`; `sovereign-mock` is a back-compat alias for the default); manage virtual keys + cost caps; register MCP tool servers. Agents use the scoped key `sk-agents-local-dev` (alias `sovereign-agents`).

7.1.2 Model serving — self-hosted default LLM (`model-server`)

The default chat backend is a self-hosted, OpenAI-compatible **Ollama** runtime (`model-server`) serving **Ministral 3 3B** (`ministral-3:3b-instruct-2512-q4_K_M`) — the light tier for chat, coding, and tool-selection — fully offline, no provider key, with `modelServer.replicas` pods behind LiteLLM load-balancing. LiteLLM routes a fallback chain (self-hosted → optional bigger self-host → **STACKIT** last-resort / vision) with retries, circuit-breaking, and a per-model spend cap. Swap the default with `modelServer.model`, or disable it (`modelServer.enabled: false`) to fall back to the mock model.

License note: Ministral 3 ships under **Apache-2.0** (OSI-permissive), so the self-hosted default is **Apache-clean**. We ship only the Ollama engine; the weights are pulled at runtime and **not redistributed** (see `THIRD-PARTY-LICENSES.md`). To swap models, keep to permissively-licensed weights and size `modelServer.resources` to the tag.

7.1.3 Mock model — offline embeddings + fallback LLM (`mock-model`)

A tiny, dependency-free OpenAI-compatible server (chat + deterministic-hash embeddings). It now backs the **offline embeddings** route (`sovereign-embed`) and serves as the zero-dependency chat fallback when `model-server` is disabled. Reached only through LiteLLM (`http://mock-model:8080/v1`).

7.1.4 Query tool — DuckDB engine (MCP) (`query-tool`)

Runs DuckDB SQL over Iceberg tables; registered in the LiteLLM MCP gateway as the OPA-gated `query tool`. See [golden path 2](#). The local catalog lives in Postgres (the local S3 stand-in lacks AWS STS for Polaris credential vending); on STACKIT, Polaris vends credentials directly.

7.1.5 Sample RAG agent (`sample-agent`)

The LangGraph agent that proves the core loop (retrieve → generate → trace). Seed knowledge describes the OS itself. `GET /ask?q=...`. Edit `sampleAgent.knowledge` in values to change the corpus.

7.1.6 Poet agent (`poet-agent`)

A second LangGraph agent (compose → save) that writes a poem to a PVC each run — an "open a file to see it worked" demo, same architecture as the RAG agent. `GET /write?topic=...`; pull results with `./scripts/get-poems.sh` (copies to `./poems/`).

7.2 Layer 2 — Context / foundations

7.2.1 OPA — tool authorization (`opa`)

Open Policy Agent makes **default-deny** authorization decisions at the tool boundary: a principal may invoke a tool only if granted. Internet tools (`web_fetch`) are intentionally ungranted by default.

- **Access:** `svc/opa 8181:8181; query POST /v1/data/agentik/authz/allow`.
- **Grant a tool:** add it under the principal in `opa.grants`, then `helm upgrade`.

7.2.2 Docling — document parsing (`docling`)

`docling-serve` converts uploaded documents (PDF/DOCX/HTML...) into clean markdown for the knowledge index. **Off by default locally** (RAM); on for STACKIT. `svc/docling 5001:5001`, `POST /v1/convert/source`.

7.2.3 Haystack — RAG retrieval pipeline (`haystack`)

Runs the RAG retrieval pipeline over OpenSearch, embedding via LiteLLM (`sovereign-embed`); uses its own `haystack_knowledge` index. A reusable retrieval service agents can call. `GET /retrieve?q=...`.

7.2.4 Dagster — orchestrator (`dagster`)

Orchestrates the data tier: loads the dbt project as assets and runs `dbt build`. arm64-native image, backed by CNPG `dagster`. **Access:** `svc/agentik-os-dagster-webserver 3070:80` (no login locally). Materializing the dbt assets actually runs `dbt build` against the warehouse.

7.2.5 dbt — transforms (dbt)

dbt Core transforms seed data into the analytics warehouse (`raw_orders` → `stg_orders` → `daily_revenue`). Runs as a post-install Job and as Dagster assets. No UI — its "UI" is Dagster plus the resulting tables. Locally targets CNPG `warehouse` ; production targets dbt-duckdb over Iceberg/Trino.

7.2.6 Cube — semantic / metrics layer (cube)

Defines business metrics once on top of the dbt warehouse (`daily_revenue` on `analytics.daily_revenue`), served via REST / GraphQL / SQL to dashboards and agents. **Access:** `svc/cube 4001:4000` → the Cube Playground (dev mode).

7.2.7 OpenMetadata — catalog & lineage (openmetadata)

Data catalog + lineage (what data exists, who owns it, how it flows), OpenSearch as search backend, CNPG for metadata. **Off by default locally** (heaviest single component, JVM ~2–3 GB); on for STACKIT. **Access:** `svc/openmetadata 8585:8585` ; login `admin@open-metadata.org` / `admin` .

7.3 Infrastructure backends (shared, mostly Layer 2)

7.3.1 Postgres / CloudNativePG (postgres)

The infra database, managed by the CloudNativePG operator. One cluster (`pg`) hosts many databases: `langfuse` , `litellm` , `dagster` , `warehouse` , `polaris` , `superset` . Services `pg-rw` / `pg-ro` / `pg-r` . **Not toggleable** (operator-managed; half the stack depends on it). Add a database via `postgres.extraDatabases` . `kubectl exec -it pg-1 -- psql -U postgres` .

7.3.2 ClickHouse (clickhouse)

Langfuse v3's analytics backend (fast trace aggregation), single node locally. Turning it off breaks Langfuse. User `langfuse` / `clickhouse-local-dev` .

7.3.3 Valkey (valkey)

BSD-3 Redis-protocol queue/cache for Langfuse (its job queue requires `noeviction`). Cache only, not backed up. Password `valkey-local-dev` . Valkey replaces Redis (now SSPL).

7.3.4 MinIO — object storage (minio)

S3-compatible local stand-in for STACKIT Object Storage; holds the Iceberg `lakehouse` bucket and the Langfuse `langfuse` blob bucket. **Access:** `svc/minio 9001:9001` (console); S3 API on `:9000` . Login `agentic-os-local` / `agentic-os-local-secret` . AGPL — local dev stand-in only, never bundled for production (use real Object Storage, `objectStorage.mode: external`).

7.3.5 OpenSearch — retrieval backbone (`opensearch`)

Hybrid vector + lexical retrieval store (the RAG backbone; no pgvector) and, in production, catalog search for OpenMetadata. Single node locally, security plugin disabled (the default-deny network baseline guards it). **Access:** `svc/opensearch 9200:9200` ; inspect the `knowledge` index via the REST API.

7.3.6 Polaris — Iceberg REST catalog (`polaris`)

Apache Polaris manages Iceberg table metadata; data files live on object storage. **Access:** `svc/polaris 8181:8181` (health `/q/health`); OAuth2 client-credentials, root / `polaris-local-dev-secret` . In-memory persistence locally; relational-jdbc on CNPG in production.

7.4 Layer 3 — Self-service & delivery

7.4.1 Superset — dashboards / BI (`superset`)

Apache Superset self-service dashboards on the dbt warehouse + Cube metrics. Web-only locally (SimpleCache, no Celery/Redis). See [golden path 3](#). Custom image = `apache/superset:6.1.0` + `psycopg2` . **Access:** `svc/argentic-os-superset 8088:8088` ; admin / `superset-admin-local-dev` .

7.4.2 Forgejo — self-hosted git (`forgejo`)

Sovereign Git hosting (GPLv3+, non-profit) for the software golden path; seeds the `demo-app` repo. Forgejo Actions is the CI. Lean local: `sqlite`, single replica. **Access:** `svc/forgejo-http 3001:3000` ; `gitea_admin` / `forgejo-admin-local-dev` .

7.4.3 Argo CD — GitOps deploy (`argocd`)

Continuously deploys apps from Forgejo repos into per-domain namespaces (auto-sync, prune, self-heal). The demo Application syncs `demo-app` → the `demo` namespace. **Access:** `svc/argocd-server 8082:80` ; admin / password from secret `argocd-initial-admin-secret` .

7.4.4 CI runner (`ci-runner`) & CI build (`ci-build`)

`act_runner` (Forgejo-Actions-compatible) with a Docker-in-Docker sidecar executes the workflow on push: build image → push to Forgejo's registry → bump the manifest so Argo CD redeloys. The DinD pod is the one privileged pod, isolated to CI; production uses rootless kaniko/buildah → Harbor. Inspect via `kubectl logs deploy/ci-runner` and the Forgejo actions/tasks API.

7.4.5 OpenSearch Dashboards (`opensearch-dashboards`)

Kibana-equivalent search/visualization UI over OpenSearch (Dev Tools, Discover, index management). **Off by default locally.** Not business BI — that is Superset. **Access:** `svc/opensearch-dashboards 5601:5601` .

7.5 Security baseline

7.5.1 Egress proxy (`egress-proxy`)

The single outbound chokepoint (tinyproxy), allowlist-only: non-allowlisted domains are blocked, everything logged. The governed `web_fetch` tool routes through it; agents have no other path out. Configure via `egressProxy.allowlist` (defaults `example.com` , `github.com`), then `helm upgrade` . On STACKIT it pairs with Cilium FQDN egress + DLP. (tinyproxy was chosen over Squid because Squid's arm64 build was unstable on kind.)

7.5.2 Governed `web_fetch` tool (`web-fetch`)

The only sanctioned path to the web: every fetch is (1) authorized by OPA per principal, (2) routed through the egress proxy (the allowlist applies), and (3) returned as **sanitized data, never instructions**. Behavior: ungranted principal → **403**; granted + allowlisted → **200**; granted + non-allowlisted → **502** (proxy blocks). Grant access by adding `web_fetch` to a principal in `opa.grants` and the domain to `egressProxy.allowlist` .

7.6 Platform / UI

7.6.1 Admin Console (`admin-console`) and OS UI (`os-ui`)

The two front doors — see [The front doors](#).

8 Security model

The platform ships **secure by default**. Agents have no raw internet, every tool call is authorized, every model call is metered and traced, and no real secret lives in git.

8.1 Default-deny egress + the proxy chokepoint

`networkPolicies.defaultDeny: true` ships **on**. NetworkPolicies deny egress except DNS, intra-namespace traffic, and the API server; only the **egress proxy** may reach the internet. The proxy is allowlist-only and logs everything. Note: `kind`'s kindnet CNI does **not** enforce NetworkPolicies, so locally the app-layer chain (OPA → proxy → `web_fetch`) provides the guarantee; on STACKIT, **Cilium** enforces the policies and adds FQDN-aware allowlists and DLP.

8.2 OPA tool authorization (default-deny, least privilege)

OPA decides which tools each principal (a LiteLLM key / agent identity) may call. The default grants:

```
opa.grants:
  sovereign-agents:    [rag_search, llm_generate, query]      # no internet
  sovereign-agents-web: [rag_search, llm_generate, query, web_fetch] # explicitly
                        granted the web
```

Unknown principals and ungranted tools are denied. Model/key spend is additionally capped in LiteLLM (runaway spend is treated as a security concern). The agents use a **scoped** virtual key (`sovereign-agents` , `$5` budget cap, two models only), not the master key.

8.3 The governed path to the web

The only way out is the `web_fetch` tool: OPA-authorized per principal, routed through the egress proxy (domain allowlist), returning content **as data** that is stripped of markup and never auto-written into the knowledge base. This is the platform's prompt-injection posture: **all tool output, retrieval results, and fetched web content are treated as data, not instructions**.

8.4 Secrets handling

- **No real secrets in git.** `.gitignore` blocks key/secret patterns; the chart ships only secure defaults. The local dev passwords in this guide exist **only** under `profile: local` and are clearly marked throwaways.
- **On STACKIT, every secret is external** — stored in STACKIT Secrets Manager / KMS and synced by the **External Secrets Operator**. The chart references secrets **by name only**; the local dev passwords do not apply.
- CloudNativePG rejects digest-only images, so Postgres is pinned as `tag@digest` (tag for upgrade detection, digest for exact pinning).

8.5 Secure-by-default pod hardening

Bespoke workloads run with `runAsNonRoot: true` and the `RuntimeDefault` `seccomp` profile (`global.podSecurity`), on non-root ports, with health probes. Upstream chart versions are pinned in `Chart.yaml` and image digests in `values.yaml`.

8.6 Audit trail

Every agent action — LLM calls, tool calls, retrievals — is traced in **Langfuse** with token/cost and latency; outbound requests are logged at the egress proxy; tool authorizations are decided (and loggable) at OPA. Telemetry/phone-home is disabled (`telemetryEnabled: false`) for a sovereign, offline posture.

9 Deploying to your cloud (STACKIT) {#deploying-to-your-cloud-stackit}

Locally everything is self-contained (Mode A). To run on **STACKIT** (or any cloud), switch specific backends to managed services (Mode B) and provide real secrets. It is the **same chart** — mode is only a values choice (`values.stackit-managed.yaml`). Any Kubernetes works; the managed-services mapping is STACKIT-specific.

9.1 0. Prerequisites in your cloud account

- A **STACKIT organization + project** in region **EU01 / Deutschland Süd**.
- A **service-account key** with provisioning roles (SKE + Object Storage + DNS), saved as `stackit/sa-key.json` (gitignored). **This is the gate for any live deploy** — you can build and validate the entire chart on local `kind` with no key.
- Tooling: STACKIT CLI or Terraform (`stackitcloud/stackit`), plus `kubectl` , `helm` , `argocd` .

9.2 1. Provision the managed resources (Terraform preferred)

Resource	Why
SKE cluster (CNI = Cilium)	the runtime + FQDN-aware egress
Node pool (≈3× g1.4 for L1+L2, 4–5× for L3)	worker capacity (RAM-bound)
Object Storage buckets + S3 credentials	Iceberg lake, Langfuse blobs, Velero backups
Load balancer + public IP	ingress
DNS zone / records	the OS UI + per-domain subdomains
Secrets Manager / KMS	the secrets backend (recommended)

Get a kubeconfig: `stackit ske kubeconfig create --cluster dm-agentic-os > kubeconfig.yaml`.

9.3 2. In-cluster platform (bootstrap, before the OS chart)

ingress-nginx + cert-manager · the SKE storage class · Cilium default-deny egress · **External Secrets Operator** · **CloudNativePG** operator · Velero · Argo CD.

9.4 3. Configure the OS for managed backends

Edit `values.stackit-managed.yaml` (or let `install.sh` write `values.generated.yaml`):

- **Object storage** → STACKIT Object Storage endpoint + an `object-storage-credentials` secret (via External Secrets); `objectStorage.enabled: false` .
- **Postgres** → STACKIT Postgres Flex (or keep CloudNativePG in-cluster).

- **LLM** → **STACKIT AI Model Serving** (`llm.mode: external`, `provider: stackit`, `secretRef: stackit-ai-model-serving-key`), or an API key (Azure OpenAI / Mistral / Kimi).
- **Ingress hostnames + TLS issuer**, the **egress allowlist**, per-domain quotas.

You can mix freely — managed Postgres but bundled OpenSearch, for example.

9.5 4. Secrets — never in git

All real credentials live in **STACKIT Secrets Manager / KMS** and are synced by **External Secrets Operator**; the chart references them by name only. The local dev passwords in the Admin Console do not apply on STACKIT.

9.6 5. Deploy + verify

```
helm install agentic-os charts/sovereign-agentic-os -n agentic-os --create-namespace \
  -f values.stackit-managed.yaml -f values.generated.yaml
```

Point DNS at the load balancer (cert-manager issues TLS), verify the consoles, confirm the default-deny egress baseline is active, then configure the first domain space(s).

9.7 Cost & scaling

Roughly **€450–670/mo** for L1+L2 at typical sizing. **Scale the node pool to zero between sessions** (storage + IP persist at ~€16–20/mo). LLM token spend is separate and **capped in LiteLLM**.

10 Troubleshooting & FAQ

10.1 Install & cluster

- **A helm install that also creates the CNPG cluster races the operator's admission webhook.** Operators are a *bootstrap* concern: `install.sh` runs `scripts/bootstrap-local.sh` first so the CRDs and webhook exist before the chart's CRs are applied. The `kubectl apply --dry-run=client` validation gate likewise needs the CRDs present.
- **ImagePullBackOff on demo-app right after install** is expected — it clears once the first CI run builds and bumps the image tag.
- **Out of memory / pods pending or OOMKilled.** The slice is RAM-bound. Keep the heavy components off locally (Docling, OpenSearch Dashboards, OpenMetadata, Trino, Spark) or give the VM more RAM. LiteLLM OOMs under ~1 GiB at startup — its limit is 1.5 GiB by design.
- **Bitnami subcharts are paywalled/"legacy."** Langfuse and LiteLLM default their bundled DBs to `bitnamilegacy/*`; the chart disables them and wires our own permissive backends (CloudNativePG / ClickHouse / Valkey / MinIO) — which the spec mandates anyway.

10.2 Operating

- **Where do I log in first?** Langfuse — `admin@datamasterclass.com` / `langfuse-local-dev-admin`. It is the default Administrator-style console.
- **Is there one unified UI?** Yes — the OS UI is the unified front door, and at **v1.0 every sidebar tab is a real surface** (the Admin Console is embedded under Platform → Components). Per-domain spaces and identity (Ory) are the next build. Each tool's own console is still reachable directly (linked from the OS UI Consoles tab / the Admin Console).
- **How do I turn something off to save memory?** Use the on/off toggle on its Admin Console card (scales to 0). To remove it permanently, set `<component>.enabled: false` and `helm upgrade`.
- **Are the passwords safe?** They are local dev throwaways (profile `local`). On STACKIT every secret is external (Secrets Manager + External Secrets).

10.3 Per-component gotchas

- **Langfuse: no traces?** Run an agent first; ingestion is async (a few seconds via the worker). Check the `agentic-os-langfuse-worker` pod is running. Per-project RBAC is an `/ee` feature (not bundled); domain scoping is enforced in the app layer.
- **LiteLLM: "Not connected to DB" at login** → the `litellm` pod is not running / not connected to CNPG. The self-hosted Minstral 3 default has no pricing, so spend shows `0` until a paid (e.g. STACKIT) route is hit.
- **Agent answers look canned** → `model-server` (Minstral 3) is disabled, so the offline mock model is answering; enable `modelServer` or swap in any model in LiteLLM with no agent change.
- **OpenSearch / OpenSearch Dashboards have no login locally** → the security plugin is disabled; the default-deny network baseline + in-cluster-only services protect them. Enable security + TLS

on STACKIT.

- **Polaris loses state on restart** → persistence is in-memory locally; it uses relational-jdbc on CNPG in production.
- **web_fetch returns 403 / 502** → 403 means OPA hasn't granted the principal `web_fetch` ; 502 means the domain isn't on the egress allowlist. Both are by design.
- **NetworkPolicies don't seem to block locally** → kindnet doesn't enforce them; Cilium does on STACKIT. Locally the OPA + proxy + web_fetch chain is the enforcement.

10.4 Cloud

- **Do I have to use STACKIT?** No — any Kubernetes works; the chart is portable. STACKIT is the sovereign EU default.
- **Can I mix bundled + managed?** Yes — per backend.
- **What needs the SA key?** Only a real provision/deploy. Build + validate everything on local `kind` with no key.

11 Appendix

11.1 A. Full demo-login table (profile `local`)

Console	Port-forward (<code>kubectl -n agentic-os ...</code>)	URL	Login
OS UI	<code>port-forward svc/os-ui 8080:3000</code>	<code>http://localhost:8080</code>	—
Admin Console	<code>port-forward svc/admin-console 8081:8080</code>	<code>http://localhost:8081</code>	—
Langfuse	<code>port-forward svc/agentic-os-langfuse-web 3000:3000</code>	<code>http://localhost:3000</code>	<code>admin@datamasterclass.com / langfuse-local-dev-admin</code>
LiteLLM	<code>port-forward svc/agentic-os-litellm 4000:4000</code>	<code>http://localhost:4000/ui</code>	<code>admin / litellm-admin-local-dev</code>
Superset	<code>port-forward svc/agentic-os-superset 8088:8088</code>	<code>http://localhost:8088</code>	<code>admin / superset-admin-local-dev</code>
Forgejo	<code>port-forward svc/forgejo-http 3001:3000</code>	<code>http://localhost:3001</code>	<code>gitea_admin / forgejo-admin-local-dev</code>
Argo CD	<code>port-forward svc/argocd-server 8082:80</code>	<code>http://localhost:8082</code>	<code>admin / secret argocd-initial-admin-secret</code>
MinIO	<code>port-forward svc/minio 9001:9001</code>	<code>http://localhost:9001</code>	<code>agentic-os-local / agentic-os-local-secret</code>
Cube	<code>port-forward svc/cube 4001:4000</code>	<code>http://localhost:4001</code>	— (playground)
Dagster	<code>port-forward svc/agentic-os-dagster-webserver 3070:80</code>	<code>http://localhost:3070</code>	—
OpenMetadata*	<code>port-forward svc/openmetadata 8585:8585</code>	<code>http://localhost:8585</code>	<code>admin@open-metadata.org / admin</code>

Console	Port-forward (<code>kubectl -n agentic-os ...</code>)	URL	Login
OpenSearch Dashboards*	port-forward svc/opensearch-dashboards 5601:5601	http://localhost:5601	—
Polaris	port-forward svc/polaris 8181:8181	http://localhost:8181	root/ polaris-local-dev-secret (OAuth2)
OpenSearch (API)	port-forward svc/opensearch 9200:9200	http://localhost:9200	—

*Off by default locally — enable first (Admin Console toggle or `enabled: true` + `helm upgrade`).

Langfuse demo project keys: public `pk-lf-localdev0000public`, secret `sk-lf-localdev0000secret`,
in-cluster host `http://agentic-os-langfuse-web:3000`.

11.2 B. Component / image inventory

Component	Layer	Packaged as	Image / chart
LiteLLM	L1	wrapped chart <code>litellm-helm</code> 1.90.0	upstream
Langfuse v3	L1	wrapped chart 1.5.36 (app v3.194.1)	upstream (MIT core)
OpenSearch	L1	wrapped chart 3.7.0	upstream
OpenSearch Dashboards	L3	wrapped chart 3.7.0 (off locally)	upstream
Model server (default LLM)	L1	Ollama (MIT engine) · Ministral 3 3B weights (Apache-2.0)	<code>ollama/ollama:0.6.8</code>
Mock model	L1	bespoke (embeddings + fallback)	<code>sovereign-os/mock-model:0.1.1</code>
Sample agent	L1	bespoke	<code>sovereign-os/sample-agent:0.1.0</code>
Poet agent	L1	bespoke	<code>sovereign-os/poet-agent:0.1.0</code>
Query tool (DuckDB/MCP)	L1/L3	bespoke	<code>sovereign-os/query-tool:0.2.0</code>
OPA	L2	bespoke template	<code>openpolicyagent/opa:1.4.2-static</code>
Docling	L2	wrapped (off locally)	<code>docling-serve-cpu</code>
Haystack	L2	bespoke	<code>sovereign-os/haystack-retriever:0.1.0</code>
Dagster	L2	wrapped chart 1.13.11	<code>sovereign-os/dagster:0.2.0</code> (arm64)
dbt	L2	bespoke Job	<code>sovereign-os/dbt:0.1.0</code>
Cube	L2	bespoke template	<code>cubejs/cube</code>
OpenMetadata	L2	wrapped chart 1.13.0 (off locally)	upstream
Postgres	infra	CloudNativePG operator + Cluster CR	<code>cloudnative-pg/postgresql:17.5</code>
ClickHouse	infra	bespoke template	<code>clickhouse/clickhouse-server:24.8</code>
Valkey	infra	bespoke template	<code>valkey/valkey:8.1-alpine</code>
MinIO (object storage)	infra	bespoke template (local only)	<code>minio/minio</code>
Polaris	L3	bespoke template	<code>apache/polaris:1.0.1-incubating</code>
Superset	L3	wrapped chart 0.17.2	<code>sovereign-os/superset:6.1.0</code>
Forgejo	L3	wrapped chart 17.1.1	<code>forgejo:11-rootless</code>
Argo CD	L3	wrapped chart 10.0.0	upstream

Component	Layer	Packaged as	Image / chart
CI runner	L3	bespoke	forgejo/runner:6 + docker:27-dind
Egress proxy	security	bespoke	sovereign-os/egress-proxy:0.1.0
web_fetch	security	bespoke	sovereign-os/web-fetch:0.1.0
Admin Console	platform	bespoke	sovereign-os/admin-console:0.1.0
OS UI	platform	bespoke	sovereign-os/os-ui:0.1.0

11.3 C. Pinned versions (agent-core slice)

Thing	Version
Umbrella chart	0.1.0
Langfuse chart / app	1.5.36 / v3.194.1
LiteLLM chart	1.90.0
OpenSearch chart	3.7.0
CloudNativePG operator chart	0.28.3 (operator 1.29.1)
Postgres image	17.5 (digest-pinned)
ClickHouse / Valkey	24.8 / 8.1-alpine (digest-pinned)
Agent deps	langgraph 0.3.34, langfuse 3.15.0, openai 1.109.1

11.4 D. Common ports (local port-forward targets)

Port	Service
8080	OS UI (svc/os-ui:3000)
8081	Admin Console (svc/admin-console:8080)
3000	Langfuse web
4000	LiteLLM (/ui , /docs , /mcp)
8088	Superset
3001	Forgejo
8082	Argo CD server
8585	OpenMetadata
5601	OpenSearch Dashboards
9200	OpenSearch API
9001 / 9000	MinIO console / S3 API
8181	OPA / Polaris
3070	Dagster webserver
4001	Cube playground

11.5 E. Version & changelog

- **Chart version:** 0.1.0 — **appVersion:** 0.1.0-agent-core .
- **This build:** generated 2026-06-29 from commit 0a2c071 .
- **0.1.0** — agent-core vertical slice + Layers 2–3 built incrementally: L1 agent core (LangGraph / LiteLLM / Langfuse / OpenSearch), L2 context (OPA / Docling / Haystack / Dagster / dbt / Cube / OpenMetadata), L3 self-service (Polaris + DuckDB lakehouse, Superset, Forgejo + Argo CD), the secure-by-default egress baseline, the Admin Console, and the **OS UI v1.0** (every sidebar tab a real surface — brand-themed, light/dark, with the Admin Console embedded at Platform → Components).
- **Docs:** added *The golden paths in depth* chapter — the operating model across data, agents, science, software and connections, with the artifact/promotion ladder and the governance spine.
- **Next:** per-domain spaces, identity (Ory), live agent/connector codegen, full MCP tool embeds. Bump this section additively as the OS evolves and re-run `scripts/build-docs.sh` .

Sovereign Agentic OS — built from permissively-licensed open source for EU data residency. This guide is generated from the repository; to update it, edit `docs/Sovereign-Agentic-OS-Guide.md` and run `scripts/build-docs.sh` .