

REFERENCE BASELINE / NO CLIENT-SPECIFIC DATA

Veoveo UAF 1.3 / SysML 1.6 Reference Architecture

Veoveo is an organization-owned MCP platform for governed capabilities, durable work, artifacts, recordings, analytical decision support, and autonomous agents. This architecture describes the complete scoped software structure and connects it to enterprise capabilities, operational mission threads, services, security controls, deployment configurations, requirements, and repository evidence.

Version 0.3.0 Revision 2026-08-07 Source commit 1a12539706ee 70 software resources 43 interfaces 20 requirements

Document control

Title	Veoveo UAF 1.3 / SysML 1.6 Reference Architecture
Architecture identity	VV-MODEL-001
Purpose	Generic reference architecture for formal client review and model exchange.
Scope	All 44 Rust workspace packages, the React console, Python SDK and server template, internal Python/C++ executors, deployment and verification components, and external runtime resources in the canonical architecture.
Exclusions	Source-code modules within a component, transient permission/init jobs, test fixtures, customer-specific configuration, personnel structure, facilities, and classified mission content.
Handling	Reference baseline with no client-specific data. Apply contract, export-control, CUI, distribution, and classification markings before client release.
Authority	The repository implementation and executable verification remain product evidence. The model organizes and traces that evidence; it does not replace tests.

13

UAF capabilities

11

operational activities

13

services

70

software resources

3

actual configurations

Architecture method and conformance posture

UAF 1.3 governs the enterprise and mission architecture. SysML 1.6 supplies detailed software blocks, requirement semantics, connectivity, and lifecycle behavior beneath it. Stable identifiers preserve traceability across diagrams, catalogs, XMI, repository evidence, and future client overlays.

Model-exchange posture. The included XMI applies the official OMG UAF 1.3 and SysML 1.6 profile URIs and carries the semantic elements and trace relationships used by this report. The release validates XML structure, identifiers, references, catalog coverage, and rendered outputs. Vendor-specific diagram notation and profile OCL validation require import into a UAF 1.3-capable modeling tool; the package does not claim a vendor-native project or tool-certified UAF conformance.

Trace rule

Requirement -> Capability -> Operational Activity -> Service -> Software Resource -> Actual Resource -> Verification Evidence

Baseline invariants

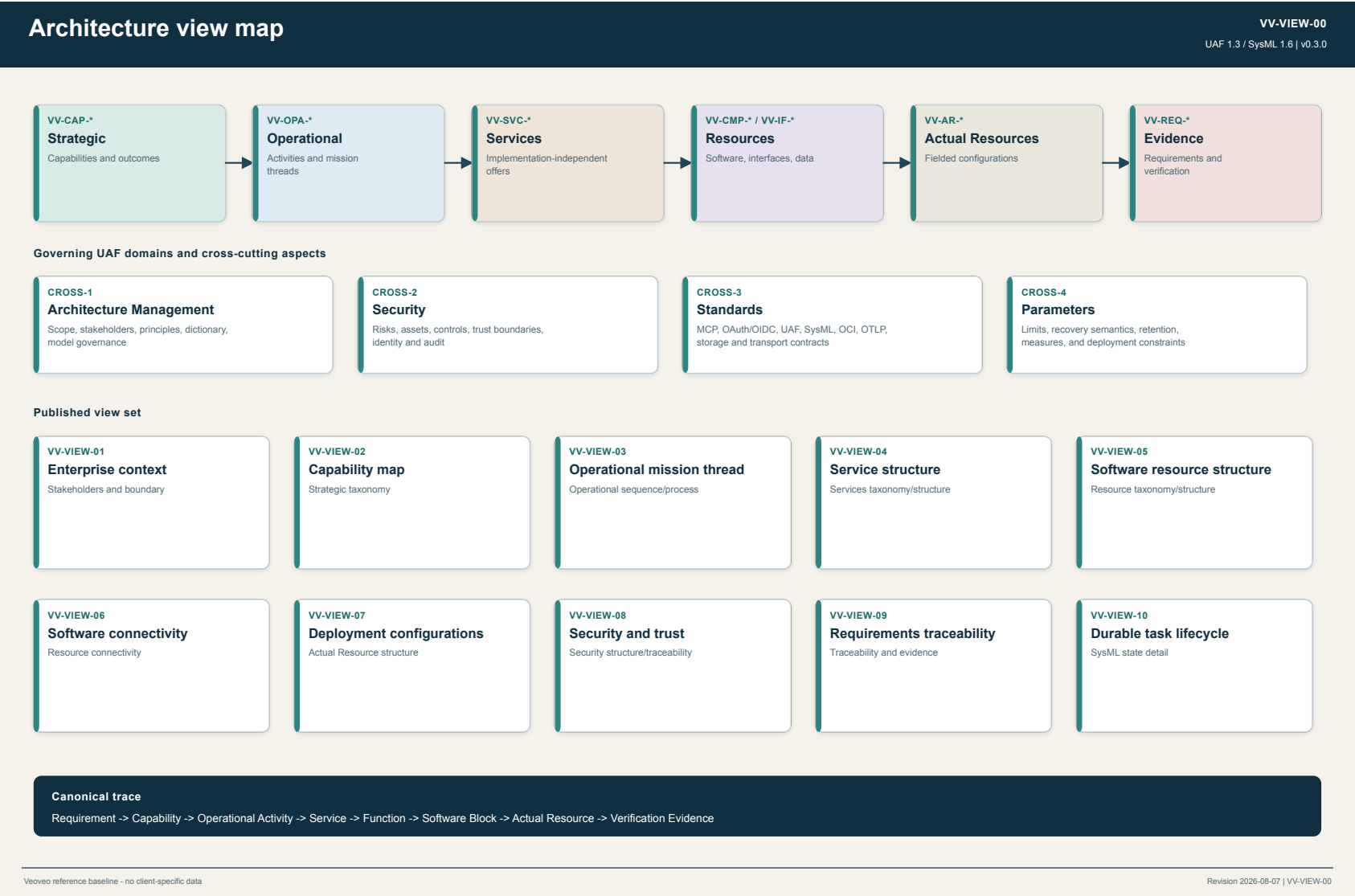
SurrealDB is the sole platform coordination authority. Provider completion is webhook-only. The gateway preserves the complete MCP surface where it fits. Artifacts, recordings, tasks, agents, policy decisions, and audit evidence retain canonical identities. Helm instantiates the same service graph in local k3d and fielded Kubernetes.

Selected formal layers

Layer	Question answered	Veoveo model elements
Strategic	Which enterprise abilities and outcomes matter?	VV - CAP - *
Operational	Which logical activities and mission threads produce the outcome?	VV - OPA - *
Services	Which implementation-independent offers support the activities?	VV - SVC - *
Resources	Which software, interfaces, data, and runtimes realize the services?	VV - CMP - * and VV - IF - *
Actual Resources	Which connected or offline fielded configuration is present?	VV - AR - *
Requirements and evidence	Which claims constrain the architecture and where are they verified?	VV - REQ - * and repository evidence

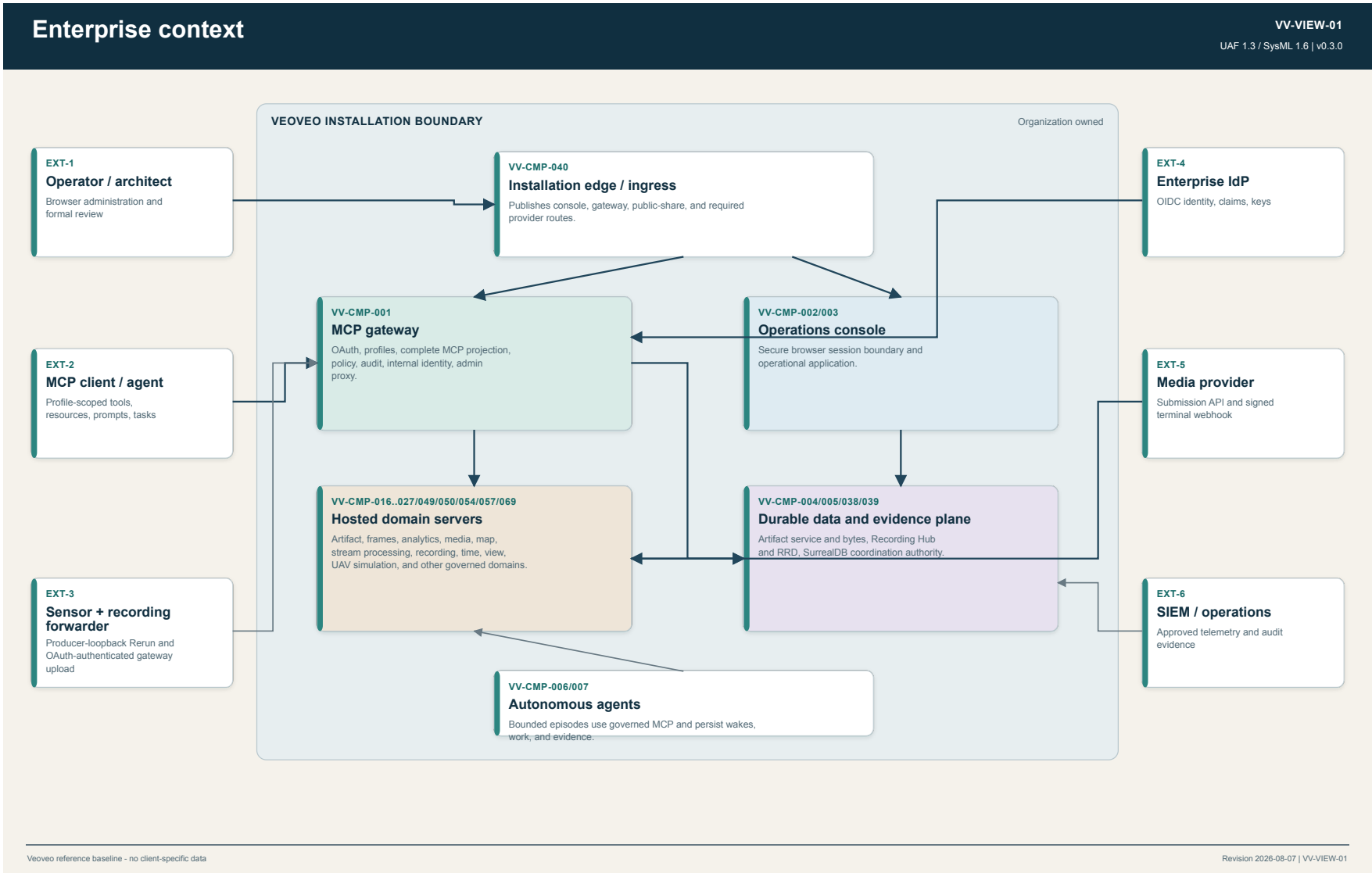
Architecture view map

Shows how strategic, operational, service, resource, actual-resource, security, standards, and evidence concerns remain one traceable model.



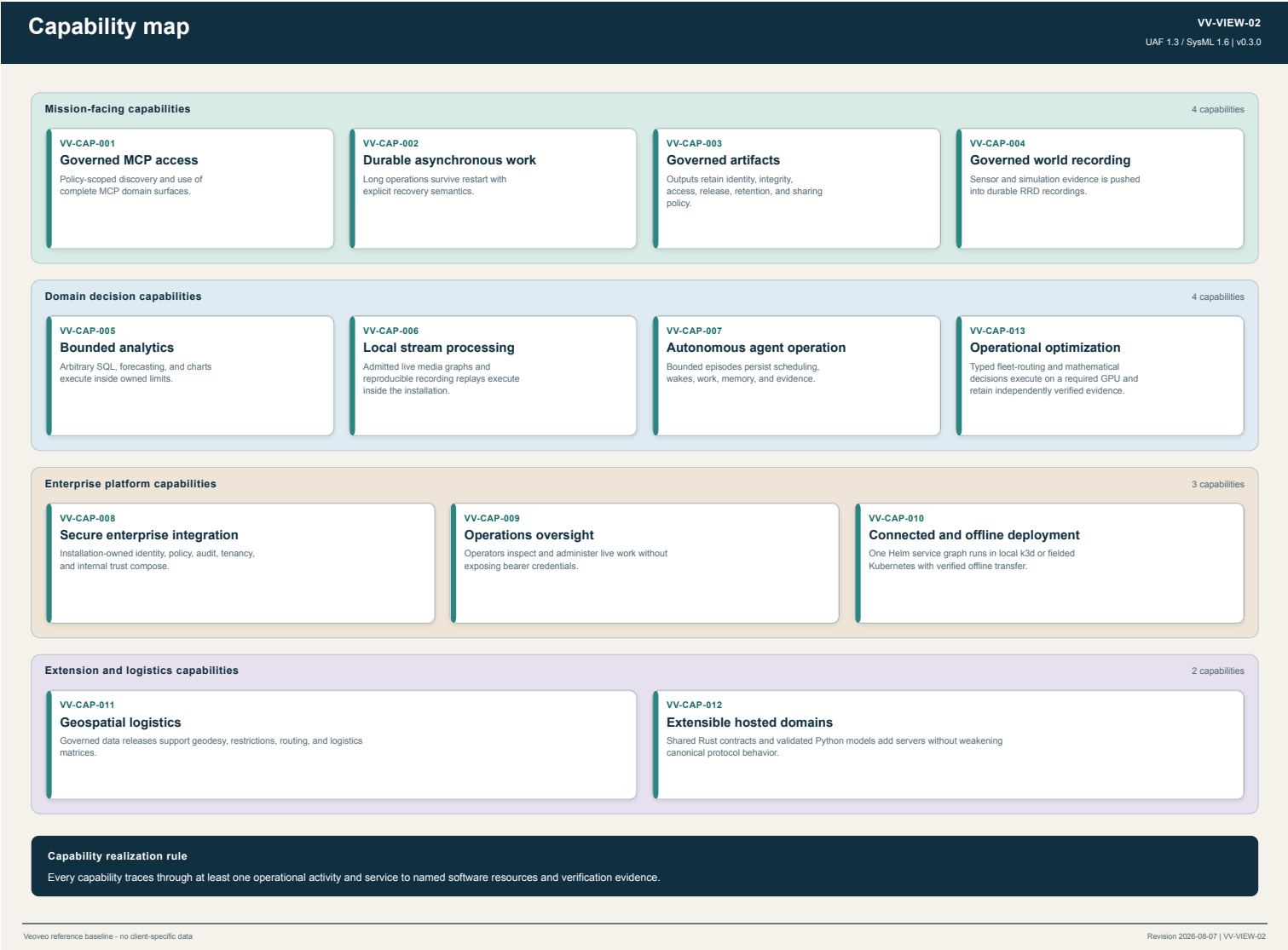
Enterprise context

Defines the installation boundary, external performers, organization-owned dependencies, and principal exchanges.



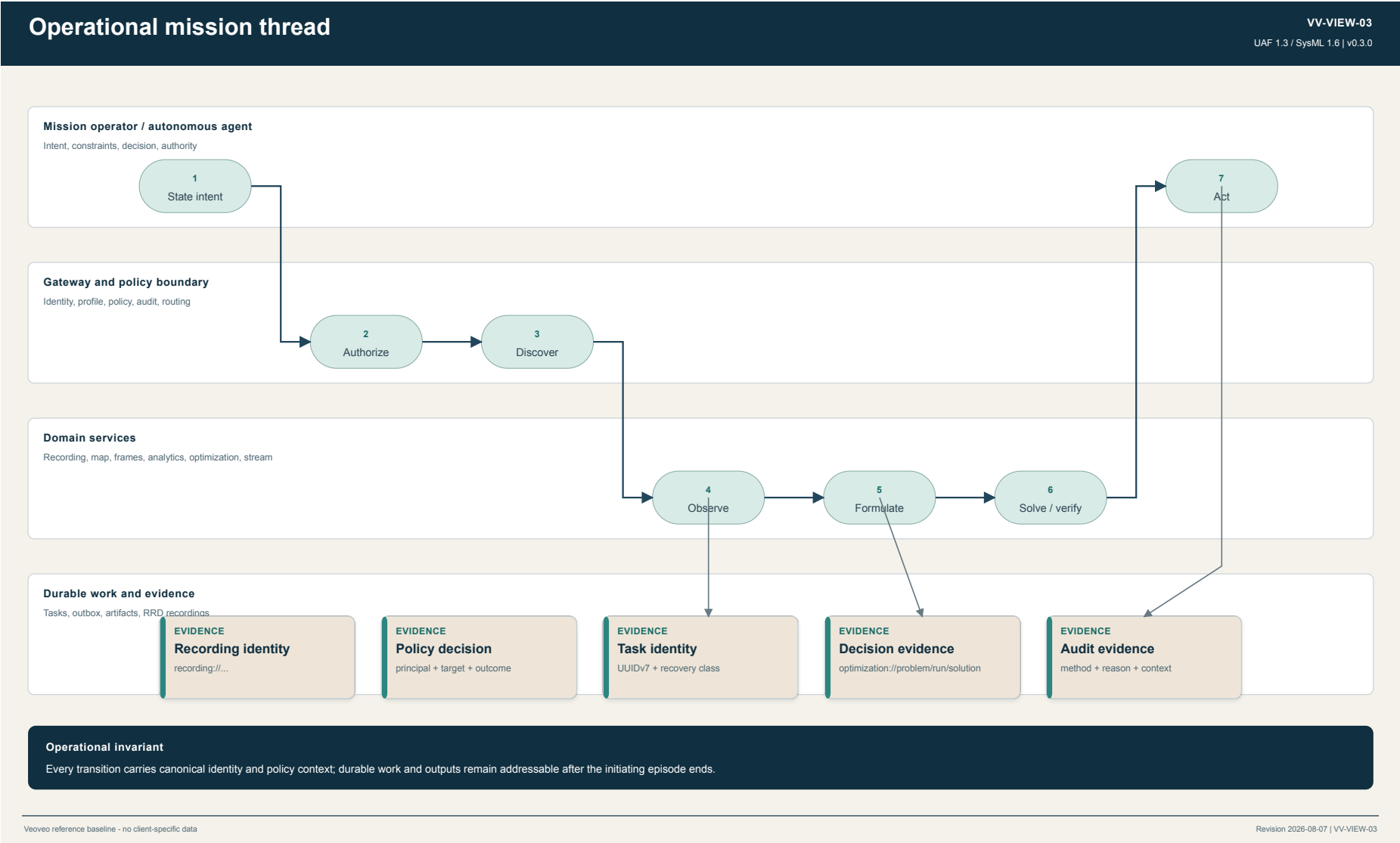
Capability map

Defines the abilities Veoveo contributes to logistics, defense, analytics, autonomy, governance, and deployment.



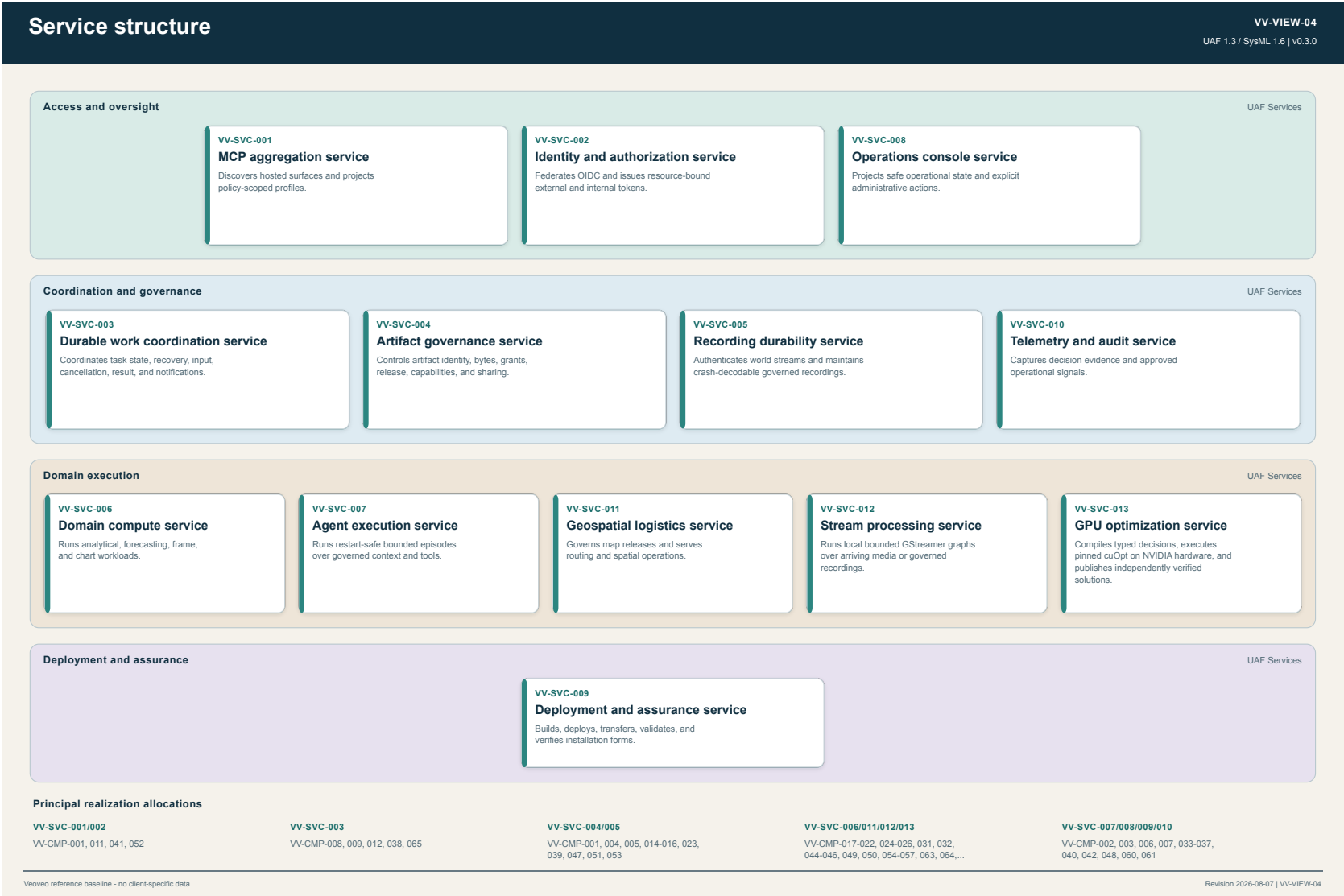
Operational mission thread

Follows a representative governed observe-analyze-decide-act thread and the evidence created along it.



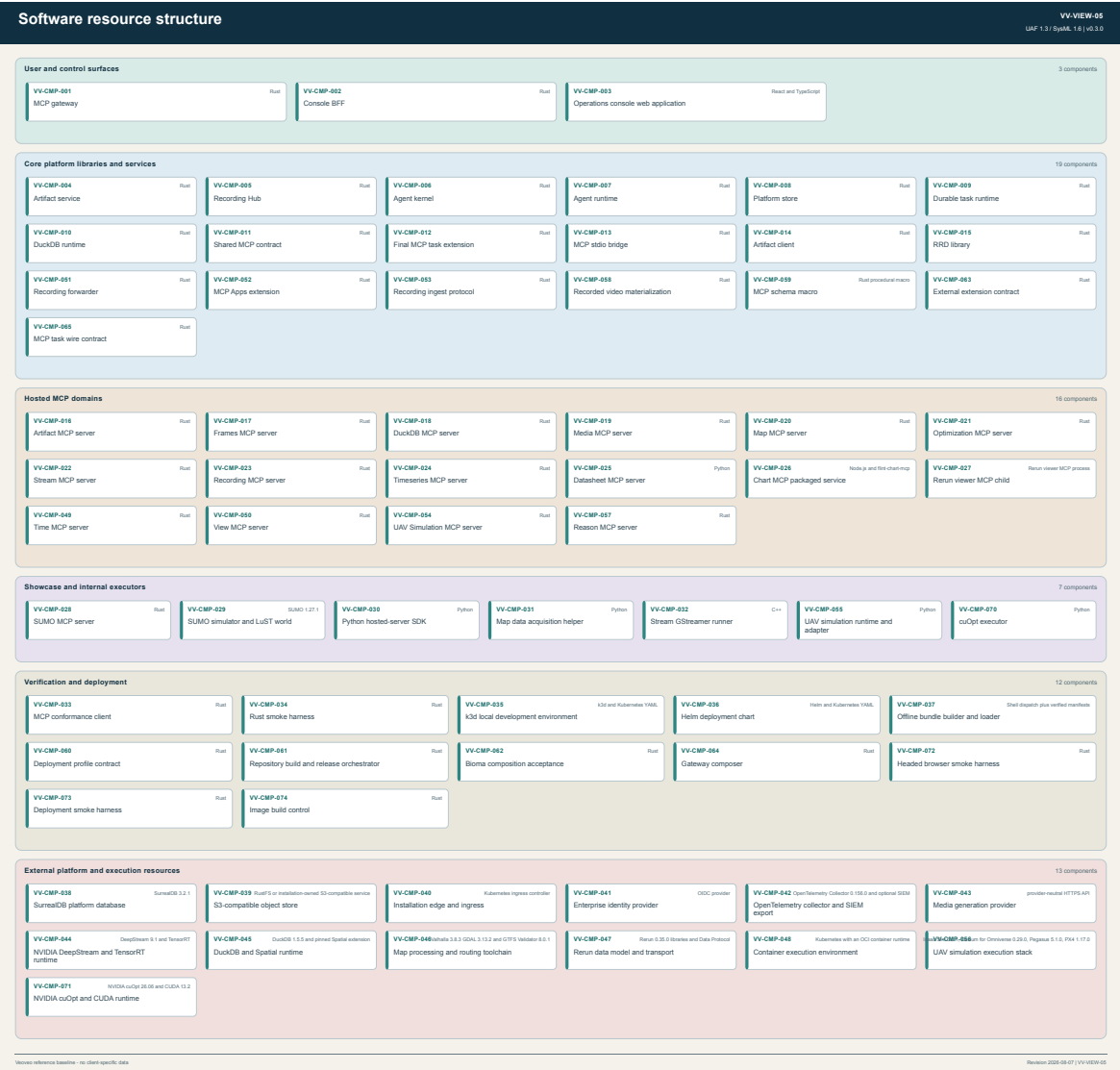
Service structure

Separates implementation-independent services from their realizing software resources.



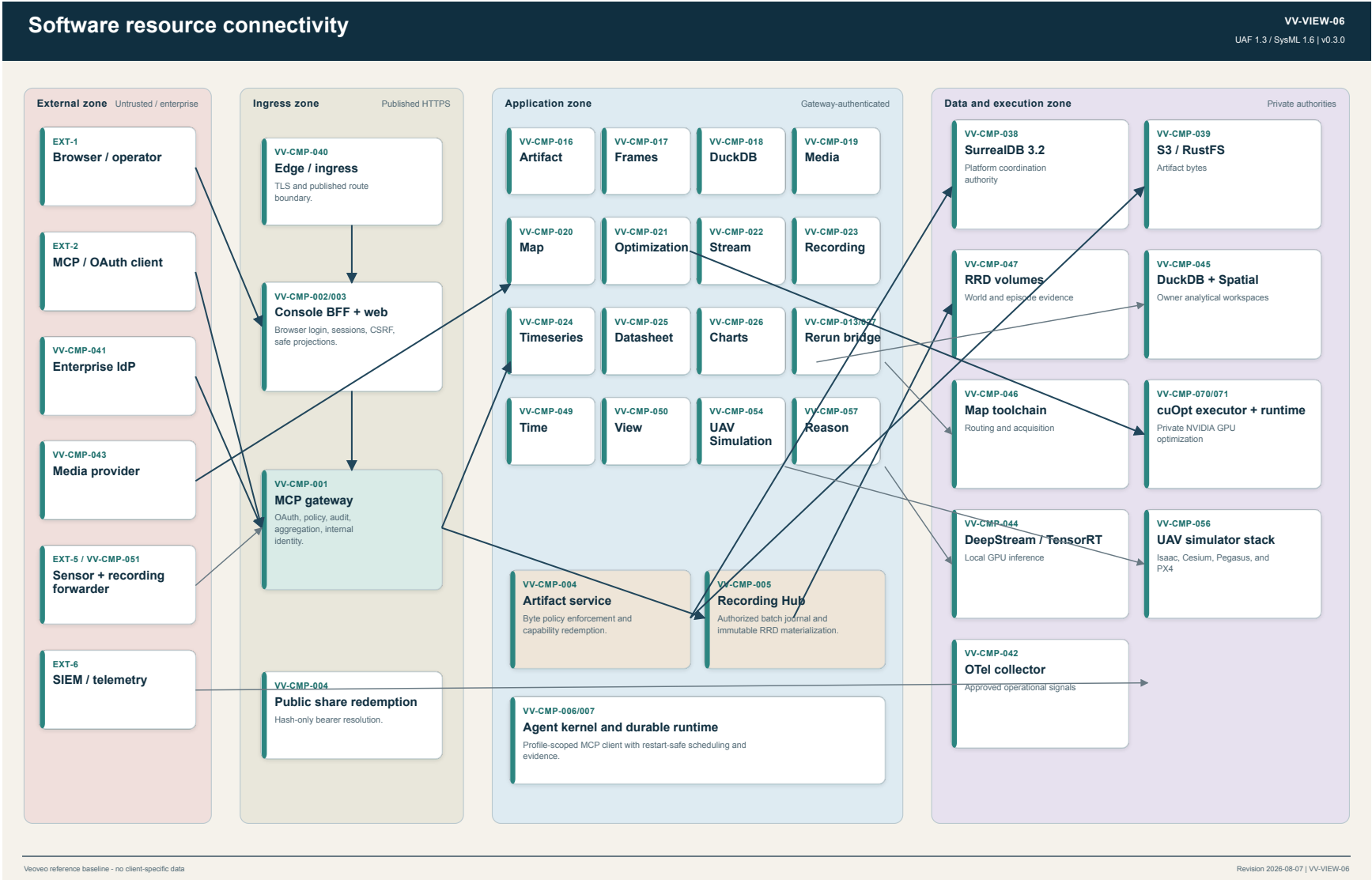
Software resource structure

Enumerates all 70 scoped first-party, packaged, and external software resources.



Software resource connectivity

Shows runtime protocols, trust transitions, private authorities, and specialized execution boundaries.



Deployment configurations

Compares local k3d with connected and offline Kubernetes configurations that share one Helm service graph.

Deployment configurations

VV-VIEW-07
UAF 1.3 / SysML 1.6 | v0.3.0

VV-AR-001
k3d local

Local Kubernetes. Loopback ingress; development Secrets; seven schedulable NVIDIA GPU shares

Gateway + console

INARIANT

Hosted domains; Optimization GPU executor

INARIANT

Artifact plane

INARIANT

Recording plane

INARIANT

SurrealDB authority

INARIANT

Telemetry + audit

INARIANT

Form-specific controls

k3d ports, registry pulls, seven GPU shares

VV-AR-002
Kubernetes connected

Kubernetes. External OIDC/S3; Ingress; default-deny NetworkPolicy; mesh mTLS; measured GPU capacity

Gateway + console

INARIANT

Hosted domains; Optimization GPU executor

INARIANT

Artifact plane

INARIANT

Recording plane

INARIANT

SurrealDB authority

INARIANT

Telemetry + audit

INARIANT

Form-specific controls

Kubernetes Secrets, PVCs, Ingress, GPU placement

VV-AR-003
Kubernetes offline

Isolated Kubernetes. Imported images; existing Secrets; NVIDIA runtime; offline values; retained evidence

Gateway + console

INARIANT

Hosted domains; Optimization GPU executor

INARIANT

Artifact plane

INARIANT

Recording plane

INARIANT

SurrealDB authority

INARIANT

Telemetry + audit

INARIANT

Form-specific controls

Offline values, image policy, NVIDIA runtime

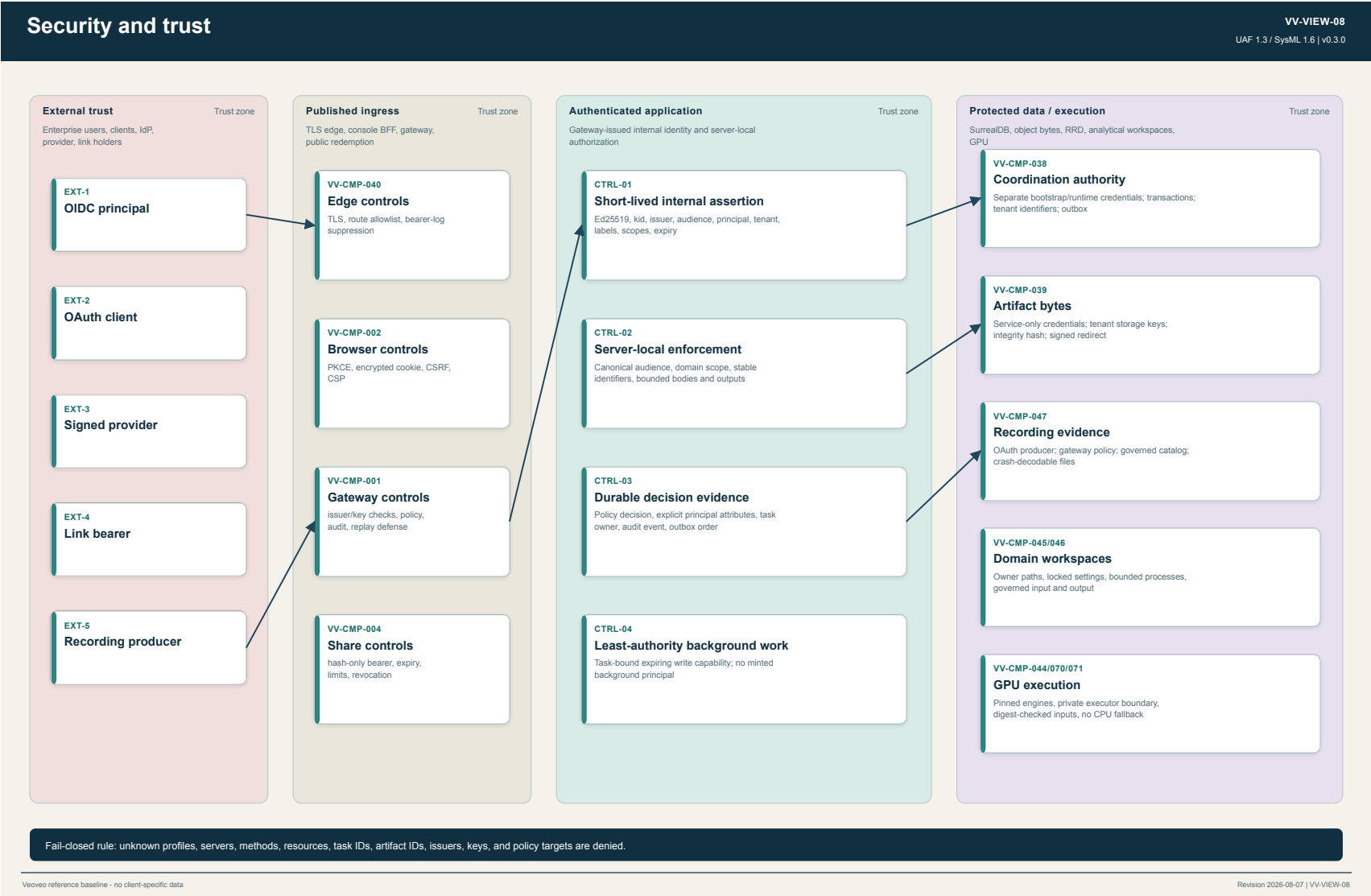
Deployment invariant: one enterprise installation owns identity mapping, policy, persistence, artifacts, recordings, telemetry, secrets, ingress, and lifecycle.

Veoveo reference baseline - no client-specific data

Revision 2026-08-07 | VV-VIEW-07

Security and trust

Locates identity transitions, trust zones, protected assets, and the controls that preserve policy context.



Requirements traceability

Connects formal requirements to UAF capabilities, operational activities, services, resources, and repository evidence.

Requirements traceability

VV-VIEW-09

UAF 1.3 / SysML 1.6 | v0.3.0

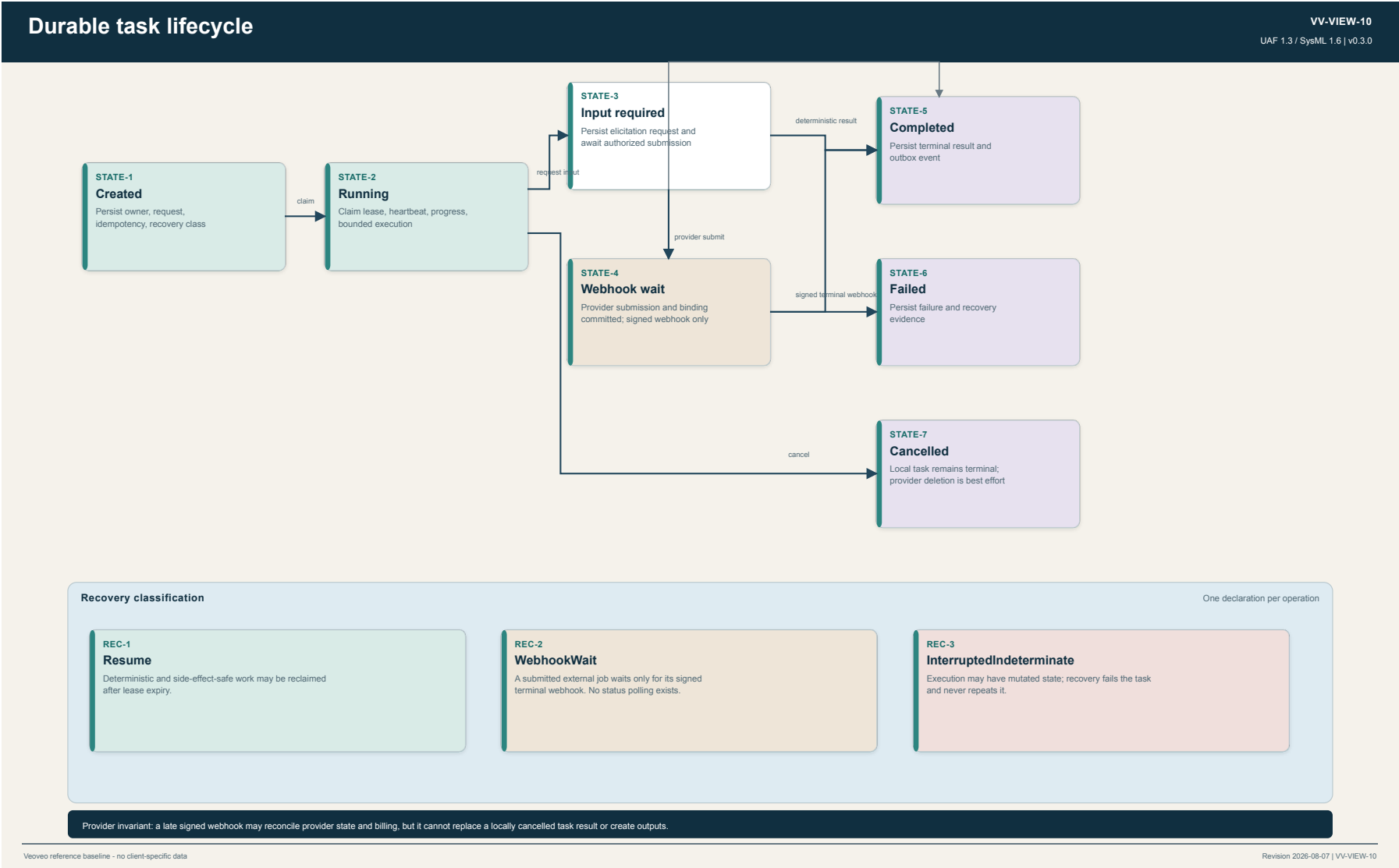
Requirement	Requirement statement	Capability	Activity	Service	Principal resources	Verification evidence
VV-REQ-001	Each installation shall remain organization-owned and shall not depend on a Veoveo vendor control plane, hosted service, or canonical domain name.	VV-CAP-008	VV-OPA-010	VV-SVC-009	VV-CMP-035, VV-CMP-036, VV-CMP-037, VV-CMP-048	README.md, docs/ARCHITECTURE_DECISIONS.md, testing/smoke/testsoffline_contract.rs
VV-REQ-002	Hosted domains shall use the complete MCP protocol surface where it fits, including resources, templates, prompts, completions, tasks, subscriptions, notifications, structured content, and URI identities.	VV-CAP-001	VV-OPA-002	VV-SVC-001	VV-CMP-001, VV-CMP-011, VV-CMP-012, VV-CMP-016, VV-CMP-017, VV-CMP-019, VV-CMP-020, VV-CMP-021, VV-CMP-022, VV-CMP-023, VV-CMP-025, VV-CMP-052, VV-CMP-054	config/gateway/local.json, mcp/conformance, testing/smoke
VV-REQ-003	Every externally reachable MCP or administrative operation shall pass through profile selection, policy evaluation, and audit at the gateway.	VV-CAP-001	VV-OPA-001	VV-SVC-001	VV-CMP-001, VV-CMP-008, VV-CMP-011	platform/gateway/tests, testing/smoke gateway scenarios
VV-REQ-004	Provider job completion shall be accepted only from a signed provider webhook and shall never poll provider status.	VV-CAP-002	VV-OPA-003	VV-SVC-003	VV-CMP-019, VV-CMP-009, VV-CMP-004, VV-CMP-043	server/smoke-mcp tests, testing/smoke webhook-only media scenarios, docs/TECH_DESIGN.md
VV-REQ-005	Long-running operations shall use one durable task authority with explicit idempotency, leases, recovery class, cancellation, results, retention, and ordered event delivery.	VV-CAP-002	VV-OPA-003	VV-SVC-003	VV-CMP-008, VV-CMP-009, VV-CMP-012, VV-CMP-038	platform/task-runtime tests, mcp/task-extension tests, testing/smoke
VV-REQ-006	Artifact occurrences and bytes shall remain tenant-isolated and shall enforce labels, grants, release state, retention, and bounded sharing.	VV-CAP-003	VV-OPA-004	VV-SVC-004	VV-CMP-004, VV-CMP-014, VV-CMP-016, VV-CMP-039	platform/artifacts tests, server/artifact-mcp tests, testing/smoke artifact scenarios
VV-REQ-007	World and sensor producers shall push Renon log streams through an authenticated gateway boundary that preserves durable checkpoints and crash-decodable evidence.	VV-CAP-004	VV-OPA-005	VV-SVC-005	VV-CMP-001, VV-CMP-005, VV-CMP-015, VV-CMP-023, VV-CMP-047, VV-CMP-051, VV-CMP-053, VV-CMP-055	platform/recordings/forwarder tests, platform/recordings/hub tests, testing/smoke recording-ingest scenarios, docs/RECORDING_INVEST.md
VV-REQ-008	Stream shall process arriving encoded media directly through operator-admitted live graphs and shall run reproducible replay profiles over authorized recordings with bounded GPU execution.	VV-CAP-006	VV-OPA-007	VV-SVC-012	VV-CMP-022, VV-CMP-032, VV-CMP-044, VV-CMP-004, VV-CMP-005, VV-CMP-051	server/stream-mcp tests and GPU smoke, UAV live acceptance, server/stream-mcp/DESIGN.md
VV-REQ-009	Autonomous agents shall persist wakes, episodes, task descriptors, notes, results, and retention pins across process restart.	VV-CAP-007	VV-OPA-008	VV-SVC-007	VV-CMP-008, VV-CMP-007, VV-CMP-006, VV-CMP-009	agents/kernel tests, agents/runtime tests, testing/smoke agent/kernel scenario
VV-REQ-010	Browser JavaScript shall never receive the gateway bearer and every unsafe console request shall enforce CSRF.	VV-CAP-009	VV-OPA-009	VV-SVC-008	VV-CMP-002, VV-CMP-003, VV-CMP-001	apps/console/tfbb tests, console build checks, testing/smoke console scenarios
VV-REQ-011	An offline installation shall verify all transferred files and images and shall not require network access during loading or operation of provider-independent capabilities.	VV-CAP-010	VV-OPA-010	VV-SVC-009	VV-CMP-037, VV-CMP-035, VV-CMP-036, VV-CMP-048	deploy/offline, testing/smoke/testsoffline_contract.rs
VV-REQ-012	The canonical Helm chart shall instantiate the same service graph in local k3d and fedted Kubernetes while retaining profile-specific controls for storage, ingress, network policy, and mTLS.	VV-CAP-010	VV-OPA-010	VV-SVC-009	VV-CMP-035, VV-CMP-036, VV-CMP-048	testing/smoke deployment contract tests, deploy/helm/veoveo/values.schema.json
VV-REQ-013	Analytical users shall retain arbitrary DuckDB SQL within owner-scopeed workspaces bounded by engine, filesystem, process, resource, and network controls.	VV-CAP-005	VV-OPA-006	VV-SVC-006	VV-CMP-018, VV-CMP-010, VV-CMP-045, VV-CMP-004	server/stuckdb-mcp tests, testing/smoke DuckDB scenarios, server/stuckdb-mcp/DESIGN.md
VV-REQ-014	The platform shall support governed map acquisition, release activation, restrictions, geodesy, routing, reachable areas, and logistics matrices through stable map identities.	VV-CAP-011	VV-OPA-006	VV-SVC-011	VV-CMP-020, VV-CMP-031, VV-CMP-046, VV-CMP-004, VV-CMP-038	server/map-mcp tests, server/map-mcp/DESIGN.md, gateway catalog validation
VV-REQ-015	Known platform and domain contracts shall use typed structs, enums, identifiers, and schemas; raw JSON shall remain confined to genuinely opaque provider boundaries.	VV-CAP-012	VV-OPA-002	VV-SVC-001	VV-CMP-011, VV-CMP-030, VV-CMP-001, VV-CMP-HOSTED	cargo test workspace, Python type and test suite, gateway configuration schema validation
VV-REQ-016	Only the gateway shall sign short-lived internal identity assertions and hosted services shall validate the key identifier, audience, tenant, principal, labels, scopes, and expiry.	VV-CAP-008	VV-OPA-001	VV-SVC-002	VV-CMP-001, VV-CMP-011, VV-CMP-030, VV-CMP-HOSTED	platform/gateway authentication tests, Python SDK tests, testing/smoke
VV-REQ-017	BurraalDB shall remain the sole platform coordination authority; transactional outbox replay shall remain authoritative over best-effort live delivery.	VV-CAP-008	VV-OPA-003	VV-SVC-003	VV-CMP-008, VV-CMP-009, VV-CMP-038	platform/store tests, platform/task-runtime tests, docs/TECH_DESIGN.md
VV-REQ-018	New hosted servers shall compose through shared contracts and the gateway catalog without leaking server-specific behavior into generic gateway modules.	VV-CAP-012	VV-OPA-002	VV-SVC-001	VV-CMP-001, VV-CMP-011, VV-CMP-012, VV-CMP-030, VV-CMP-025	templates/python-mcp tests, gateway catalog validation, mcp/conformance
VV-REQ-019	Visual workflows shall use headed hardware-backed WebGPU or WebGL, and visual GPU services shall fail closed without their declared accelerator; browser H.264 software decode is allowed only when the exact Media Capabilities configuration is supported and smooth and the UI labels it as software.	VV-CAP-006	VV-OPA-007	VV-SVC-012	VV-CMP-003, VV-CMP-022, VV-CMP-032, VV-CMP-044, VV-CMP-050, VV-CMP-054, VV-CMP-055	server/stream-mcp GPU smoke and App acceptance; View GPU smoke, UAV authoritative live-view acceptance, publication browser preflight
VV-REQ-020	Optimization shall accept typed routing route-scenarios continuous LP QP QGCP SQCP and linear MILP problems; execute only through a pinned hardware-GPU cuQCP runtime; independently verify feasibility and objective values; and publish immutable problem run solution and verification evidence.	VV-CAP-013	VV-OPA-011	VV-SVC-013	VV-CMP-004, VV-CMP-009, VV-CMP-012, VV-CMP-020, VV-CMP-021, VV-CMP-038, VV-CMP-070, VV-CMP-071	server/optimization-mcp tests and cuQcp GPU acceptance, testing/smoke Agent Plot scenarios, server/optimization-mcp/DESIGN.md

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Revision 2026-08-07 | VV-VIEW-09

Durable task lifecycle

Defines the durable state transitions and the webhook-only provider completion branch.



Software component catalog

The catalog includes every buildable first-party component and every external runtime that participates in the stated architecture. Deployment aliases and external operational actors appear in the interface model but are not counted as software resources.

ID	Component	Category	Implementation	Deployment	Responsibility	Authority
VV-CMP-001	MCP gateway	Core deployable	Rust	one or more replicas	Aggregates policy-scoped MCP profiles; terminates OAuth; evaluates policy; records audit; issues short-lived internal identity; proxies declared hosted-server administration projections and governed artifact downloads.	SurrealDB control revisions and security records
VV-CMP-002	Console BFF	Core deployable	Rust	one or more replicas	Owns the browser security boundary, PKCE login, encrypted HttpOnly sessions, CSRF enforcement, installation projections, and explicit administrative workflows.	Encrypted browser session cookie only
VV-CMP-003	Operations console web application	Core application	React and TypeScript	static assets served by Console BFF	Presents health, tasks, artifacts, agents, recordings, MCP topology, policy, audit, and installation state without receiving gateway bearer tokens.	No authoritative state
VV-CMP-004	Artifact service	Core deployable	Rust	one or more replicas	Enforces tenant, label, grant, release, retention, share-link, and write-capability policy for governed artifact occurrences and bytes.	SurrealDB artifact identity and authorization records; object store bytes
VV-CMP-005	Recording Hub	Core deployable	Rust	single private spooler per recording volume	Accepts gateway-authorized recording batches, journals small durable RRD parts, and publishes keyframe-aligned immutable archive shards through one footer-writing object-store compaction pass.	Internal durable parts; immutable RRD archive shards; SurrealDB recording catalog
VV-CMP-006	Agent kernel	Core agent component	Rust	operator-launched agent process	Runs bounded autonomous episodes with MCP tools, elicitation, memory, replay, budgets, recording, and detach/resume behavior.	SurrealDB-backed runtime descriptors; RRD episode evidence
VV-CMP-007	Agent runtime	Core library	Rust	linked into agent processes	Persists agents, wakes, episodes, watcher leases, retry schedules, task descriptors, results, and retention pins across process restart.	SurrealDB agent records and outbox
VV-CMP-008	Platform store	Core library	Rust	linked into platform services	Owns persistence record types, ordered migrations, stable identities, transactional outbox, changefeed replay, and platform-store access.	SurrealDB 3.2.1
VV-CMP-009	Durable task runtime	Core library	Rust	linked into durable workers	Owns UUIDv7 task creation, idempotency, leases, claims, progress, elicited input, cancellation, terminal results, retention, recovery, and outbox transitions.	SurrealDB task and provider-job records
VV-CMP-010	DuckDB runtime	Core library	Rust	linked into analytical components	Provides owner-scoped DuckDB workspace construction and locked analytical execution primitives.	Owner-scoped DuckDB workspace files
VV-CMP-011	Shared MCP contract	Core library	Rust	linked into gateway clients and servers	Defines cross-service Rust models and domain identifiers for gateway configuration, policy vocabulary, artifacts, coordinates, storage, tasks, subscriptions, usage, and URI conventions.	No authoritative state
VV-CMP-012	Final MCP task extension	Core library	Rust	linked into gateway clients and durable servers	Implements discovery, task-required invocation, get, update, cancel, list, notifications, and SSE subscription projection over the shared runtime.	Shared task runtime only

ID	Component	Category	Implementation	Deployment	Responsibility	Authority
VV-CMP-013	MCP stdio bridge	Core deployable	Rust	one bridge process for the Rerun viewer server	Projects a child stdio MCP server onto bounded Streamable HTTP while preserving the registered gateway identity.	No authoritative state
VV-CMP-014	Artifact client	Core library	Rust	linked into domain servers	Provides the native Rust client for artifact metadata, capabilities, upload, download, grants, release, and sharing operations.	Artifact service only
VV-CMP-015	RRD library	Core library	Rust	linked into recording query and agent components	Provides Rerun/RRD read, merge, query, and recording utility behavior shared by the platform.	RRD segment files
VV-CMP-016	Artifact MCP server	Hosted MCP server	Rust	replicated hosted service	Exposes governed artifact discovery, metadata, grants, release states, share links, subscriptions, prompts, and completions through canonical artifact URIs.	Artifact service and platform store
VV-CMP-017	Frames MCP server	Hosted MCP server	Rust	replicated hosted service	Converts WGS84, ECEF, ENU, and NED frames; derives local frames; persists coordinate operations; and executes durable batches.	SurrealDB frame and coordinate-operation records
VV-CMP-018	DuckDB MCP server	Hosted MCP server	Rust	single persistent owner-workspace service	Executes arbitrary query, execute, ingest, and export SQL inside bounded owner-scoped workspaces with governed inputs and outputs.	Owner-scoped DuckDB files; SurrealDB task metadata
VV-CMP-019	Media MCP server	Hosted MCP server	Rust	replicated hosted service	Provides provider-neutral media model discovery, schemas, generation tasks, webhook-only provider completion, usage reconciliation, and governed output artifacts.	SurrealDB provider jobs events usage and tasks; artifact plane outputs
VV-CMP-020	Map MCP server	Hosted MCP server	Rust	single persistent map catalog service	Governs map sources and releases; performs geodesy, CRS transformation, location inspection, restrictions, reachable areas, routing, logistics matrices, and immutable cuOpt travel-model publication.	SurrealDB map governance records and operational snapshots; DuckDB catalog; map release files; artifact plane travel models
VV-CMP-021	Optimization MCP server	Hosted MCP server	Rust	control container in one GPU-backed Optimization pod	Owns the typed routing, route-scenario, convex, and MILP contract; compiles controlled models; coordinates durable GPU work; independently verifies solver output; and publishes immutable problem, run, solution, and verification evidence.	SurrealDB task run and usage metadata; digest-verified prepared-problem workspace; artifact plane problem solution and verification outputs
VV-CMP-022	Stream MCP server	Hosted MCP server	Rust	GPU-backed hosted service	Runs operator-admitted GStreamer graphs directly over live encoded media or authorized recording ranges; exposes an MCP App for encoded preview and typed overlays; publishes governed replay results; and may route existing encoded live output to Recording Hub without delaying processing.	Bounded owner-scoped live sessions; SurrealDB replay tasks; artifact plane outputs
VV-CMP-023	Recording MCP server	Hosted MCP server	Rust	replicated read projection with shared recording volume	Applies tenant and label authorization to recording discovery, query, sealing, subscriptions, artifact publication, recording-scoped lazy Redap playback, and bounded-history live following.	Recording Hub archive shards and SurrealDB catalog; reconstructible derived Redap catalogs
VV-CMP-024	Timeseries MCP server	Hosted MCP server	Rust	replicated hosted service	Runs forecasting as durable work and publishes forecast artifacts and RRD output.	SurrealDB task metadata; artifact and RRD outputs

ID	Component	Category	Implementation	Deployment	Responsibility	Authority
VV-CMP-025	Datasheet MCP server	Hosted MCP server	Python	replicated hosted service and canonical Python template	Demonstrates the Python platform contract through dataset preview, column statistics, task-based profiling, prompts, completions, resources, and notifications.	SurrealDB task metadata; artifact plane reports
VV-CMP-026	Chart MCP packaged service	Hosted MCP server	Node.js and flint-chart-mcp	replicated hosted service	Packages the pinned chart MCP implementation and exposes chart compilation, validation, rendering, view creation, resources, and prompts through the gateway.	Server-owned chart resources
VV-CMP-027	Rerun viewer MCP child	Hosted MCP server	Rerun viewer MCP process	child process behind the stdio bridge	Provides the Rerun viewer's MCP tool surface under the registered rerun server identity.	Rerun viewer process state
VV-CMP-028	SUMO MCP server	Showcase component	Rust	optional showcase service	Owns serialized TraCI access, exposes traffic reads and actuation, runs durable generation and optimization tasks, and pushes world state to a pod-local Recording forwarder.	SUMO live state; SurrealDB tasks; RRD recordings
VV-CMP-029	SUMO simulator and LuST world	Showcase component	SUMO 1.27.1	optional showcase container	Runs the pinned LuST traffic scenario and exposes private TraCI control to the SUMO MCP owner.	SUMO live simulation state
VV-CMP-030	Python hosted-server SDK	Development component	Python	installed into Python hosted servers	Provides Python models and helpers for identity, pagination, internal authentication, telemetry, artifacts, deployment, task runtime, and the final task extension.	Platform services only
VV-CMP-031	Map data acquisition helper	Internal execution component	Python	subprocess in the Map MCP container	Normalizes authoritative OSM, GTFS, maritime, aviation, and authority datasets into bounded acquisition products.	Map acquisition scratch and release files
VV-CMP-032	Stream GStreamer runner	Internal execution component	C++	one subprocess per live session or replay task	Executes one admitted GStreamer graph; emits existing encoded access units for the Stream App and optional recording route; and converts native DeepStream metadata into typed detections for perception profiles.	No durable authority
VV-CMP-033	MCP conformance client	Verification component	Rust	test and operator process	Certifies a running hosted server through a typed domain-neutral profile and machine-readable report.	Test evidence only
VV-CMP-034	Rust smoke harness	Verification component	Rust	test and CI process	Owns multi-process and container lifecycle, readiness, timeouts, cleanup, MCP and HTTP calls, assertions, and deployment contract verification.	Test evidence only
VV-CMP-035	k3d local development environment	Deployment component	k3d and Kubernetes YAML	loopback-only local Kubernetes installation	Creates a current K3s cluster with mandatory NVIDIA GPU access, imports local images, and applies profile-owned Helm values without selecting a simulator in generic configuration.	Installation configuration
VV-CMP-036	Helm deployment chart	Deployment component	Helm and Kubernetes YAML	connected or offline Kubernetes installation	Instantiates the service graph with existing secrets, network policy, persistent storage, optional service-mesh mTLS, and ingress controls.	Installation configuration

ID	Component	Category	Implementation	Deployment	Responsibility	Authority
VV-CMP-037	Offline bundle builder and loader	Deployment component	Shell dispatch plus verified manifests	connected build host and isolated target host	Builds and verifies digest-pinned images, configuration schemas, checksums, SPDX SBOMs, and Helm material without requiring target-network access.	Bundle manifest and retained verification evidence
VV-CMP-038	SurrealDB platform database	External platform runtime	SurrealDB 3.2.1	required single RocksDB-backed node	Provides the sole durable coordination store for identity, control, policy, tasks, artifacts, recordings, agents, audit, and outbox state.	Canonical platform coordination state
VV-CMP-039	S3-compatible object store	External platform runtime	RustFS or installation-owned S3-compatible service	required object store	Stores governed artifact bytes while the Artifact service owns identity and authorization.	Artifact blob bytes
VV-CMP-040	Installation edge and ingress	External platform runtime	Kubernetes ingress controller	one installation ingress	Terminates installation ingress and exposes only console, gateway, public share redemption, and required provider plumbing routes.	Ingress routing and TLS configuration
VV-CMP-041	Enterprise identity provider	External enterprise service	OIDC provider	installation-owned external dependency	Authenticates users and clients and supplies issuer, JWKS, claims, authorization, and token endpoints to the gateway trust configuration.	Enterprise identity records
VV-CMP-042	OpenTelemetry collector and SIEM export	External platform runtime	OpenTelemetry Collector 0.156.0 and optional SIEM	one or more collectors	Receives logs, traces, metrics, and audit-compatible telemetry and forwards installation-approved signals.	Telemetry pipeline state
VV-CMP-043	Media generation provider	External domain service	provider-neutral HTTPS API	optional connected dependency	Accepts media jobs, delivers signed terminal webhooks, and provides output bytes only to the bounded server-side completion path.	Provider job state
VV-CMP-044	NVIDIA DeepStream and TensorRT runtime	External execution runtime	DeepStream 9.1 and TensorRT	required for Stream perception profiles	Decodes H.264, executes site-approved TensorRT engines, and emits native detection and tracking metadata without starting a Triton service.	Mounted model engines and transient GPU state
VV-CMP-045	DuckDB and Spatial runtime	External execution runtime	DuckDB 1.5.5 and pinned Spatial extension	embedded and container-local	Provides arbitrary analytical SQL, spatial functions, bounded owner workspaces, spill, ingest, and export execution.	Owner-scoped analytical workspace files
VV-CMP-046	Map processing and routing toolchain	External execution runtime	Valhalla 3.8.3 GDAL 3.13.2 and GTFS Validator 8.0.1	container-local subprocesses	Builds and serves routing tiles, constructs vehicle-specific route and travel matrices, transforms geospatial data, and validates transit datasets under the Map MCP owner.	Map release and routing tile files
VV-CMP-047	Rerun data model and transport	External execution runtime	Rerun 0.35.0 libraries and Data Protocol	embedded producer-loopback and recording-read boundary	Carries world logs into producer-local forwarders, encodes footer-indexed RRD shards, supports lazy Redap chunk reads and bounded live following, and renders recording evidence.	RRD files where persisted
VV-CMP-048	Container execution environment	External platform runtime	Kubernetes with an OCI container runtime	installation substrate	Runs isolated service images, networks, volumes, secrets, resource limits, GPUs, and deployment health controls.	Container and orchestration state

ID	Component	Category	Implementation	Deployment	Responsibility	Authority
VV-CMP-049	Time MCP server	Hosted MCP server	Rust	single persistent temporal authority service	Resolves civil, military, GNSS, and mission time against versioned authority releases; evaluates calendars and windows; observes clock quality; publishes temporal events; and runs durable timeline work.	SurrealDB temporal catalog and tasks; authority release files
VV-CMP-050	View MCP server	Hosted MCP server	Rust	GPU-backed hosted renderer	Maintains owner-scoped camera views over configured 3D Tiles, bounds network and CPU/GPU residency, renders offscreen with NVIDIA Vulkan, and returns frames with attribution and capture metadata.	Process-local views and caches; SurrealDB task metadata
VV-CMP-051	Recording forwarder	Core deployable	Rust	producer host process or Kubernetes native sidecar	Receives native Rerun traffic on producer loopback, persists a bounded queue, authenticates with OAuth private_key_jwt, resumes from durable checkpoints, and uploads versioned batches through the gateway.	Producer-local queue files until Hub acknowledgement
VV-CMP-052	MCP Apps extension	Core library	Rust	linked into MCP App servers and hosts	Owns the pinned MCP Apps extension constants, typed UI metadata, application resources, capability declarations, tool links, and sandbox-host message helpers.	No authoritative state
VV-CMP-053	Recording ingest protocol	Core library	Rust	linked into gateway Hub forwarder and tests	Owns the canonical versioned protobuf schema, media type, routes, limits, digest validation, stream checkpoints, discovery records, and typed recording ingest errors.	No authoritative state
VV-CMP-054	UAV Simulation MCP server	Hosted MCP server	Rust	pod-local hosted service beside the UAV simulator	Governs simulation sessions, missions, vehicles, tiles, recording references, durable tasks, authoritative logical cameras, exclusive viewer-product slots, ephemeral actor/browser viewer leases, authenticated signaling, resources, subscriptions, prompts, and typed adapter commands without exposing simulator-native control ports.	SurrealDB task mission and live-view audit metadata; simulator-owned live state; ephemeral viewer leases
VV-CMP-055	UAV simulation runtime and adapter	Showcase component	Python	GPU-backed interactive pod or bounded batch Job	Owns the typed pod-private simulator adapter, Isaac stage mutation, simulator-tick logical cameras, a bounded pool of preallocated viewer-camera clones, one isolated RTX render product, NVENC bitstream, and native WebRTC peer per assigned viewer slot, camera and telemetry capture, MAVLink lifecycle, frame conversion, and Rerun publication.	Live simulator state hardware render products encoded bitstreams and ephemeral runtime data
VV-CMP-056	UAV simulation execution stack	External execution runtime	Isaac Sim 6.0.1, Cesium for Omniverse 0.29.0, Pegasus 5.1.0, PX4 1.17.0	pinned GPU container dependency base	Renders Google Photorealistic 3D Tiles, supplies multirotor physics and PX4 integration, and executes the simulator-native callbacks governed by the UAV adapter.	Streamed tiles GPU state vehicle dynamics and PX4 process state
VV-CMP-057	Reason MCP server	Hosted MCP server	Rust	GPU-backed hosted reasoning service	Authorizes recorded video, runs bounded local world-model inference, grounds semantic events in recording time, and publishes governed annotations and reports.	SurrealDB analyses and tasks; artifact plane annotations and reports
VV-CMP-058	Recorded video materialization	Core library	Rust	linked into recording consumers	Applies recording authority, resolves frozen or sealed RRD segments, extracts decoder-reentrant keyframe ranges, and remuxes bounded H.264 selections without re-encoding.	No independent authority; authorized recording segments only
VV-CMP-059	MCP schema macro	Core library	Rust procedural macro	linked into Rust MCP servers	Publishes each typed tool parameter through the canonical client-facing JSON Schema generator while preserving the ordinary rmcp handler contract.	No authoritative state
VV-CMP-060	Deployment profile contract	Deployment component	Rust	linked into build release smoke and deployment tooling	Owns the typed repository deployment-profile schema and validates the image targets and managed GPU allocator selected by an installation profile.	No independent authority; validated deployment profile input

ID	Component	Category	Implementation	Deployment	Responsibility	Authority
VV-CMP-061	Repository build and release orchestrator	Verification and deployment component	Rust	developer CI and release process	Resolves source-local Bake selections into typed Cargo builder families, verifies cache and toolchain policy, maintains publication worktrees, and records image build evidence.	Tool-owned publication worktrees and retained build evidence
VV-CMP-062	Bioma composition acceptance	Verification and deployment component	Rust	workspace test process	Owns static contract and cross-surface acceptance for the Bioma enterprise composition without making core gateway conformance depend on example configuration.	Bioma-owned desired-state and acceptance evidence
VV-CMP-063	External extension contract	Core library	Rust	linked into release and conformance tooling	Defines and validates versioned compatibility manifests extension releases private artifact coordinates simulation build locks and immutable conformance evidence for independently owned repositories.	No authoritative state
VV-CMP-064	Gateway composer	Verification and deployment component	Rust	offline installation process	Deterministically joins extension-owned server fragments with installation-owned bindings and emits a canonically validated gateway control plane requirements closure and provenance.	Generated control-plane composition and provenance files
VV-CMP-065	MCP task wire contract	Core library	Rust	linked into task clients servers and runtimes	Owns storage-independent UUIDv7 task identities and bounded retention pins shared by the final MCP task extension and durable runtime.	No authoritative state
VV-CMP-070	cuOpt executor	Internal execution component	Python	one GPU sidecar in the Optimization pod	Loads the pinned cuOpt runtime, owns the CUDA context and bounded RMM pool, executes one prepared routing batch or mathematical model at a time, and returns solver-native results to the Rust control plane.	Transient GPU state and digest-checked prepared-problem files
VV-CMP-071	NVIDIA cuOpt and CUDA runtime	External execution runtime	NVIDIA cuOpt 26.06 and CUDA 13.2	digest-pinned GPU sidecar base	Executes heterogeneous vehicle routing and BatchSolve plus continuous LP QP QCQP SOCP and linear MILP formulations on an NVIDIA GPU.	Transient solver and GPU memory state
VV-CMP-072	Headed browser smoke harness	Verification and deployment component	Rust	developer CI and hardware visual acceptance	Attaches to a headed browser, proves a hardware-backed WebGPU or WebGL context, drives authenticated Console live-view acceptance, and records bounded visual evidence.	Ephemeral browser session and acceptance evidence
VV-CMP-073	Deployment smoke harness	Verification and deployment component	Rust	developer CI and installation acceptance	Validates typed deployment profiles and drives focused installation readiness without compiling unrelated protocol or visual scenarios.	Ephemeral deployment diagnostics and acceptance evidence
VV-CMP-074	Image build control	Verification and deployment component	Rust	developer CI and release process	Owns the shared pinned Buildx and BuildKit configuration, cross-worktree builder lease, cache namespaces, and deterministic builder preparation used by image publication and certification.	Local builder lease and cache metadata

Interface and protocol catalog

Interfaces describe canonical ownership, protocol, identity transition, data exchanged, and recovery behavior. Convenience projections do not create alternate authorities.

ID	Interface	Source	Target	Protocol / contract	Identity and policy	Availability / recovery
VV-IF-001	External MCP profile access	VV-EXT-MCP-CLIENT	VV-CMP-001	HTTPS; sessionful MCP Streamable HTTP with event-stream responses; JSON-RPC	Gateway OAuth access token bound to profile and protected resource; per-method and target-aware policy	One active gateway process owns every client session
VV-IF-002	Browser console access	VV-EXT-BROWSER	VV-CMP-002	HTTPS; HTML; same-origin JSON	Encrypted HttpOnly SameSite session plus CSRF on unsafe requests	Browser never receives gateway bearer; BFF replicas use encrypted cookie state
VV-IF-003	Console static application	VV-CMP-002	VV-CMP-003	HTTPS static assets	CSP, frame denial, MIME sniff prevention, and same-origin referrer policy	Immutable build assets
VV-IF-004	Console to gateway administration	VV-CMP-002	VV-CMP-001	HTTPS; gateway administration and artifact routes	BFF-held OAuth token; gateway policy and audit	BFF refresh rotation uses durable gateway token family state
VV-IF-005	Enterprise identity federation	VV-CMP-001	VV-CMP-041	OIDC discovery; OAuth 2.0; JWKS HTTPS	Issuer, key, claim, tenant, client, scope, and protected-resource validation	Unknown issuers or keys fail closed
VV-IF-006	Gateway OAuth service	VV-EXT-OAUTH-CLIENT	VV-CMP-001	OAuth authorization code with PKCE; client credentials; client assertions; ID-JAG	Authorization server policy; rotating refresh families; replay detection	Durable compare-and-swap rotation and bounded duplicate delivery
VV-IF-007	Gateway hosted-server MCP	VV-CMP-001	VV-CMP-HOSTED	Private HTTP; MCP Streamable HTTP	Short-lived Ed25519 internal assertion with audience, principal, tenant, labels, and scopes	Gateway reconnects per request/session; server state is durable where required
VV-IF-008	Gateway hosted-server administration projection	VV-CMP-001	VV-CMP-HOSTED	Optional private HTTP under a declared server admin mount	AdminRead or AdminWrite policy, audit, and short-lived internal assertion	Owning server reuses MCP models identities and state; the projection is never a second authority
VV-IF-009	Platform persistence	VV-CMP-PLATFORM	VV-CMP-038	SurrealDB WebSocket at database scope	Dedicated runtime credentials; tenant-scoped persistence APIs	Transactional outbox is authoritative; LIVE is a latency path only
VV-IF-010	Installation bootstrap	VV-CMP-001	VV-CMP-038	SurrealDB WebSocket at root scope	Separate bootstrap credentials	Runs to completion before long-lived services
VV-IF-011	Task protocol projection	VV-CMP-HOSTED	VV-CMP-012	MCP final task extension over Streamable HTTP event streams	Same principal and policy context as tool invocation	Projects the shared task runtime without a second task store
VV-IF-012	Task persistence	VV-CMP-009	VV-CMP-008	Rust API and transactional outbox	Task owner includes tenant, principal, profile, server, and operation	Resume

ID	Interface	Source	Target	Protocol / contract	Identity and policy	Availability / recovery
VV-IF-013	Domain artifact operations	VV-CMP-HOSTED	VV-CMP-004	Private HTTP through artifact client or Python SDK	Forwarded internal identity or task-bound write capability	Idempotent capability redemption and durable artifact records

ID	Interface	Source	Target	Protocol / contract	Identity and policy	Availability / recovery
VV-IF-014	Artifact byte storage	VV-CMP-004	VV-CMP-039	Private S3-compatible API	Installation object-store credentials; Artifact service and bucket initialization only	Tenant-derived storage keys and content integrity hashes
VV-IF-015	Authorized artifact download	VV-EXT-AUTHORIZED-USER	VV-CMP-001	HTTPS GET or HEAD /artifacts/{profile}/{artifact_id}/download with one optional byte range	Gateway policy and audit; service-side authorization	No domain-specific byte route or storage redirect
VV-IF-016	Public artifact redemption	VV-EXT-LINK-HOLDER	VV-CMP-004	HTTPS GET or HEAD /s/{token} with one optional byte range	Random read-only bearer; hash-only storage; expiry, limit, release state, revocation	Edge logging suppresses bearer path
VV-IF-017	Producer recording publication	VV-EXT-PRODUCER	VV-CMP-051	Producer-loopback Rerun gRPC	Loopback receiver; application and recording identities are validated before upload	Forwarder applies persistent bounded backpressure and restart replay
VV-IF-018	Governed recording playback	VV-EXT-BROWSER	VV-CMP-023	HTTPS manifest through Console BFF and gateway; recording-scoped Rerun Data Protocol over HTTP/2 or gRPC-Web; authenticated framed complete RRD stream into a Rerun WebViewer LogChannel	Gateway policy and audit establish a five-minute actor-and-recording session; standard Redap read token is host-limited; the live stream carries the HttpOnly Console session; enumeration and mutation are denied	Derived Redap catalogs rebuild from the durable catalog and shards; live rollover advances the existing stream and WebViewer channel
VV-IF-019	Stream recording replay	VV-CMP-022	VV-CMP-005	Read-only RRD files plus SurrealDB catalog	Canonical recording URI authorization; classification and labels propagate	Replay captures one task-start snapshot of complete acknowledged parts
VV-IF-020	Stream native runner	VV-CMP-022	VV-CMP-032	Closed JSON request and response or newline-delimited event socket	Operator-admitted graph and mounted configuration; owner-scoped live session or task filesystem boundary	One bounded subprocess per live session or replay task
VV-IF-021	DeepStream execution	VV-CMP-032	VV-CMP-044	GStreamer, CUDA, NVDEC, TensorRT, NVIDIA metadata	Mounted approved engine and coherent host-driver libraries	No CPU inference fallback and no Triton server process
VV-IF-022	Media provider submission	VV-CMP-019	VV-CMP-043	Provider HTTPS API	Provider credential held only by media server	Submission binding commits before task detaches
VV-IF-023	Media terminal webhook	VV-CMP-043	VV-CMP-019	Signed HTTPS webhook	Provider signature and unique event validation	Webhook-only completion; missing delivery is operational failure
VV-IF-024	Analytical execution	VV-CMP-018	VV-CMP-045	Embedded DuckDB API and arbitrary SQL	Owner-derived workspace and locked engine settings	Read work may resume; uncertain mutation is never replayed
VV-IF-025	Map acquisition helper	VV-CMP-020	VV-CMP-031	JSON subprocess contract and filesystem exchange	Registered source policy, bounded paths, network controls	Acquisition tasks persist durable state and immutable release identities
VV-IF-026	Map routing toolchain	VV-CMP-020	VV-CMP-046	Local process and HTTP APIs	Container-local endpoints and governed active release	Active release dependencies are recorded with route products

ID	Interface	Source	Target	Protocol / contract	Identity and policy	Availability / recovery
VV-IF-027	Rerun viewer bridge	VV-CMP-013	VV-CMP-027	MCP stdio child to Streamable HTTP parent	Gateway profile controls the external HTTP projection	Bridge process owns child lifecycle
VV-IF-028	World recording publication	VV-CMP-028	VV-CMP-051	Pod-loopback Rerun gRPC	Producer-local transport; gateway policy later binds the registered application and tenant	Recording Hub never polls SUMO
VV-IF-029	SUMO control	VV-CMP-028	VV-CMP-029	Private TraCI TCP	Single serialized owner; not published to host	Uncertain mutating batch execution is interrupted-indeterminate
VV-IF-030	Telemetry export	VV-CMP-PLATFORM	VV-CMP-042	OTLP gRPC or HTTP	Installation-selected exporter and SIEM credentials	Telemetry excludes tokens
VV-IF-031	Local cluster control	VV-CMP-035	VV-CMP-048	k3d, Docker image, and Kubernetes APIs	Local operator access and development Secrets	k3d is the canonical local Kubernetes substrate
VV-IF-032	Kubernetes deployment control	VV-CMP-036	VV-CMP-048	Helm and Kubernetes APIs	Installation operator RBAC and existing Secrets	Helm preserves the same service graph and explicit singleton resources
VV-IF-033	Offline transfer	VV-CMP-037	VV-CMP-048	Verified tar and OCI image archives	SHA-256 checksums, resolved identities, SPDX SBOMs	Loader performs no network operation
VV-IF-034	Authenticated recording upload	VV-CMP-051	VV-CMP-001	HTTPS; OAuth discovery; client_credentials with private_key_jwt; versioned protobuf	Resource-bound recording:ingest token; producer registration; tenant dataset application label retention and quota policy	At-least-once retry resumes from Hub durable and materialized checkpoints
VV-IF-035	Gateway recording delivery	VV-CMP-001	VV-CMP-005	Private HTTP; versioned protobuf	Gateway policy and audit; short-lived internal assertion addressed to Recording Hub	Hub fsyncs journal state and materializes the batch before acknowledgement
VV-IF-036	UAV simulation and live-view control	VV-CMP-054	VV-CMP-055	Pod-private typed HTTP	Gateway-forwarded caller owns the MCP operation; the simulator adapter is not externally routed	Reads remain available during durable work; viewer assignment is idempotent by actor browser instance and logical camera; uncertain live mutations are interrupted-indeterminate
VV-IF-037	UAV recording publication	VV-CMP-055	VV-CMP-051	Pod-loopback Rerun gRPC	Producer-local transport; registered application and tenant authority are enforced at gateway upload	Dedicated persistent forwarder queue survives producer or network restart
VV-IF-038	UAV simulator execution	VV-CMP-055	VV-CMP-056	Isaac extension and Python APIs; USD; Vulkan; CUDA; NVENC; WebRTC; MAVLink 2; ROS 2	Pinned dependency identities; provider credential from Kubernetes Secret; canonical Frames identity; hardware GPU required	Explicit startup readiness bounded mission execution one native GPU product per assigned viewer slot and no simulator-native public control port
VV-IF-039	Live Stream publication	VV-EXT-PRODUCER	VV-CMP-022	RTP 2.0 with RFC 6184 H.264 over admitted UDP	Installation NetworkPolicy and one operator-admitted pipeline endpoint	Live processing begins on arriving frames without resolving or waiting for Recording Hub

ID	Interface	Source	Target	Protocol / contract	Identity and policy	Availability / recovery
VV-IF-040	Recording catalog and shard access	VV-CMP-023	VV-CMP-005	SurrealDB catalog; read-only footer-indexed RRD shards; complete acknowledged ingest parts	Tenant and data-label authorization precedes every physical playback or analysis plan	Immutable sources remain zero-copy; derived read state is reconstructible; task snapshots never read incomplete writes
VV-IF-041	Map travel-model handoff	VV-CMP-020	VV-CMP-021	veoveo.io/travel-model-artifact/v1; map://travel-model identity; artifact occurrence and bytes	Caller access and labels apply at both domains; map release mobility profile restriction snapshot units and digest remain immutable	Optimization resolves the exact governed occurrence through the artifact plane and never recomputes GIS costs
VV-IF-042	Optimization executor control	VV-CMP-021	VV-CMP-070	veoveo.io/cuopt-executor/v1; private Unix-domain socket; unsigned 64-bit big-endian length prefix; bounded JSON messages	Pod-local transport is not a public authority; task owner policy and artifact access remain in the Rust control plane; staged inputs are digest-checked	The control plane owns durable state and serial GPU admission; missing socket health version or digest fails readiness or the task
VV-IF-043	cuOpt GPU execution	VV-CMP-070	VV-CMP-071	Python cuOpt 26.06 API; CUDA 13.2; RMM	Digest-pinned runtime and one visible NVIDIA GPU are mandatory; the executor accepts only compiled bounded formulations	No CPU solver or GPU-optional mode exists; incompatible cuOpt CUDA driver or GPU identity fails closed

Requirements traceability catalog

Requirements are modeled as SysML 1.6 requirements and linked through UAF concepts to software resources and executable repository evidence.

ID	Requirement	Capability	Activity	Service	Resources	Evidence
VV-REQ-001	Each installation shall remain organization-owned and shall not depend on a Veoveo vendor control plane, hosted service, or canonical domain name.	VV-CAP-008	VV-OPA-010	VV-SVC-009	VV-CMP-035, VV-CMP-036, VV-CMP-037, VV-CMP-048	README.md; docs/ARCHITECTURE_DECISIONS.md; testing/smoke/tests/offline_contract.rs
VV-REQ-002	Hosted domains shall use the complete MCP protocol surface where it fits, including resources, templates, prompts, completions, tasks, subscriptions, notifications, structured content, and URI identities.	VV-CAP-001	VV-OPA-002	VV-SVC-001	VV-CMP-001, VV-CMP-011, VV-CMP-012, VV-CMP-016, VV-CMP-017, VV-CMP-019, VV-CMP-020, VV-CMP-021, VV-CMP-022, VV-CMP-023, VV-CMP-025, VV-CMP-052, VV-CMP-054	configs/gateway.local.json; mcp/conformance; testing/smoke
VV-REQ-003	Every externally reachable MCP or administrative operation shall pass through profile selection, policy evaluation, and audit at the gateway.	VV-CAP-001	VV-OPA-001	VV-SVC-001	VV-CMP-001, VV-CMP-008, VV-CMP-011	platform/gateway/tests; testing/smoke gateway scenarios
VV-REQ-004	Provider job completion shall be accepted only from a signed provider webhook and shall never poll provider status.	VV-CAP-002	VV-OPA-003	VV-SVC-003	VV-CMP-019, VV-CMP-009, VV-CMP-004, VV-CMP-043	servers/media-mcp tests; testing/smoke webhook-only media scenarios; docs/TECH_DESIGN.md
VV-REQ-005	Long-running operations shall use one durable task authority with explicit idempotency, leases, recovery class, cancellation, results, retention, and ordered event delivery.	VV-CAP-002	VV-OPA-003	VV-SVC-003	VV-CMP-008, VV-CMP-009, VV-CMP-012, VV-CMP-038	platform/task-runtime tests; mcp/task-extension tests; testing/smoke
VV-REQ-006	Artifact occurrences and bytes shall remain tenant-isolated and shall enforce labels, grants, release state, retention, and bounded sharing.	VV-CAP-003	VV-OPA-004	VV-SVC-004	VV-CMP-004, VV-CMP-014, VV-CMP-016, VV-CMP-039	platform/artifacts tests; servers/artifact-mcp tests; testing/smoke artifact scenarios
VV-REQ-007	World and sensor producers shall push Rerun log streams through an authenticated gateway boundary that preserves durable checkpoints and crash-decodable evidence.	VV-CAP-004	VV-OPA-005	VV-SVC-005	VV-CMP-001, VV-CMP-005, VV-CMP-015, VV-CMP-023, VV-CMP-047, VV-CMP-051, VV-CMP-053, VV-CMP-055	platform/recordings/forwarder tests; platform/recordings/hub tests; testing/smoke recording-ingest scenario; docs/RECORDING_INGEST.md
VV-REQ-008	Stream shall process arriving encoded media directly through operator-admitted live graphs and shall run reproducible replay profiles over authorized recordings with bounded GPU execution.	VV-CAP-006	VV-OPA-007	VV-SVC-012	VV-CMP-022, VV-CMP-032, VV-CMP-044, VV-CMP-004, VV-CMP-005, VV-CMP-051	servers/stream-mcp tests and GPU smoke; UAV live acceptance; servers/stream-mcp/DESIGN.md
VV-REQ-009	Autonomous agents shall persist wakes, episodes, task descriptors, retries, results, and retention pins across process restart.	VV-CAP-007	VV-OPA-008	VV-SVC-007	VV-CMP-006, VV-CMP-007, VV-CMP-008, VV-CMP-009	agents/kernel tests; agents/runtime tests; testing/smoke agent-kernel scenario
VV-REQ-010	Browser JavaScript shall never receive the gateway bearer and every unsafe console request shall enforce CSRF.	VV-CAP-009	VV-OPA-009	VV-SVC-008	VV-CMP-002, VV-CMP-003, VV-CMP-001	apps/console/bff tests; console build checks; testing/smoke console scenarios

ID	Requirement	Capability	Activity	Service	Resources	Evidence
VV-REQ-011	An offline installation shall verify all transferred files and images and shall not require network access during loading or operation of provider-independent capabilities.	VV-CAP-010	VV-OPA-010	VV-SVC-009	VV-CMP-037, VV-CMP-035, VV-CMP-036, VV-CMP-048	deploy/offline; testing/smoke/tests/offline_contract.rs
VV-REQ-012	The canonical Helm chart shall instantiate the same service graph in local k3d and fielded Kubernetes while retaining profile-specific controls for storage, ingress, network policy, and mTLS.	VV-CAP-010	VV-OPA-010	VV-SVC-009	VV-CMP-035, VV-CMP-036, VV-CMP-048	testing/smoke deployment contract tests; deploy/helm/veoveo/values.schema.json
VV-REQ-013	Analytical users shall retain arbitrary DuckDB SQL within owner-scoped workspaces bounded by engine, filesystem, process, resource, and network controls.	VV-CAP-005	VV-OPA-006	VV-SVC-006	VV-CMP-018, VV-CMP-010, VV-CMP-045, VV-CMP-004	servers/duckdb-mcp tests; testing/smoke DuckDB scenarios; servers/duckdb-mcp/DESIGN.md
VV-REQ-014	The platform shall support governed map acquisition, release activation, restrictions, geodesy, routing, reachable areas, and logistics matrices through stable map identities.	VV-CAP-011	VV-OPA-006	VV-SVC-011	VV-CMP-020, VV-CMP-031, VV-CMP-046, VV-CMP-004, VV-CMP-038	servers/map-mcp tests; servers/map-mcp/DESIGN.md; gateway catalog validation
VV-REQ-015	Known platform and domain contracts shall use typed structs, enums, identifiers, and schemas; raw JSON shall remain confined to genuinely opaque provider boundaries.	VV-CAP-012	VV-OPA-002	VV-SVC-001	VV-CMP-011, VV-CMP-030, VV-CMP-001, VV-CMP-HOSTED	cargo test workspace; Python type and test suite; gateway configuration schema validation
VV-REQ-016	Only the gateway shall sign short-lived internal identity assertions and hosted services shall validate the key identifier, audience, tenant, principal, labels, scopes, and expiry.	VV-CAP-008	VV-OPA-001	VV-SVC-002	VV-CMP-001, VV-CMP-011, VV-CMP-030, VV-CMP-HOSTED	platform/gateway authentication tests; Python SDK tests; testing/smoke
VV-REQ-017	SurrealDB shall remain the sole platform coordination authority; transactional outbox replay shall remain authoritative over best-effort live delivery.	VV-CAP-008	VV-OPA-003	VV-SVC-003	VV-CMP-008, VV-CMP-009, VV-CMP-038	platform/store tests; platform/task-runtime tests; docs/TECH_DESIGN.md
VV-REQ-018	New hosted servers shall compose through shared contracts and the gateway catalog without leaking server-specific behavior into generic gateway modules.	VV-CAP-012	VV-OPA-002	VV-SVC-001	VV-CMP-001, VV-CMP-011, VV-CMP-012, VV-CMP-030, VV-CMP-025	templates/python-mcp tests; gateway catalog validation; mcp/conformance
VV-REQ-019	Visual workflows shall use headed hardware-backed WebGPU or WebGL and visual GPU services shall fail closed without their declared accelerator; browser H.264 software decode is allowed only when the exact Media Capabilities configuration is supported and smooth and the UI labels it as software.	VV-CAP-006	VV-OPA-007	VV-SVC-012	VV-CMP-003, VV-CMP-022, VV-CMP-032, VV-CMP-044, VV-CMP-050, VV-CMP-054, VV-CMP-055	servers/stream-mcp GPU smoke and App acceptance; View GPU smoke; UAV authoritative live-view acceptance; publication browser preflight
VV-REQ-020	Optimization shall accept typed routing route-scenario continuous LP QP QCQP SOCP and linear MILP problems; execute only through a pinned hardware-GPU cuOpt runtime; independently verify feasibility and objective values; and publish immutable problem run solution and verification evidence.	VV-CAP-013	VV-OPA-011	VV-SVC-013	VV-CMP-004, VV-CMP-009, VV-CMP-012, VV-CMP-020, VV-CMP-021, VV-CMP-038, VV-CMP-070, VV-CMP-071	servers/optimization-mcp tests and cuOpt GPU acceptance; testing/smoke Agent Pilot scenario; servers/optimization-mcp/DESIGN.md

Model glossary

Term	Definition	Formal mapping
Actual Resource	A fielded or instantiated resource configuration. In this baseline it represents local k3d or a connected or offline Kubernetes installation.	UAF ActualResource
Artifact	A governed occurrence with a canonical artifact URI, metadata, authorization, retention, release state, and separately stored bytes.	UAF ResourceArtifact and OperationalInformation
Capability	An enterprise ability realized through operational activities, services, resources, people, and constraints.	UAF Capability
Compatibility helper	An explicitly registered narrow projection for a client that cannot use a richer MCP surface; it reuses canonical domain models, policy, audit, tasks, artifacts, and URIs.	Derived service projection
Completion	An MCP protocol capability that helps complete identifiers or arguments; it is distinct from provider job completion.	MCP service function
Control plane	The identity, server, profile, policy, OAuth, and gateway revision records that govern an installation.	UAF Architecture Management and Security information
Data label	A classification or handling label enforced with tenant and grant policy before access is allowed.	UAF Security constraint
Durable task	A long-running operation whose identity, owner, transitions, recovery, result, and events survive process restart.	SysML state machine subject and UAF Function
Gateway profile	A protected MCP resource that selects servers, capabilities, scopes, clients, and policy rules for a client population.	UAF ServiceArchitecture
Hosted MCP server	A deployable domain owner registered in the gateway catalog and projected through one or more profiles.	UAF Software and ResourceService
Internal assertion	A short-lived Ed25519 JWT signed only by the gateway for a specific hosted-service audience.	UAF Security control mechanism
MCP resource	Addressable domain state with a canonical URI, optionally produced from a template and optionally subscribable.	UAF ResourceInformation or OperationalInformation
Mission thread	An ordered operational scenario that traces mission need through activities, services, resources, information, and evidence.	UAF Operational sequence and process
Operational Activity	A logical process independent of its implementing software or deployment.	UAF OperationalActivity
Optimization problem	An immutable typed routing route-scenario convex or MILP formulation with stable domain identities solver profile and exact input provenance.	UAF ResourceInformation and SysML constraint model

Term	Definition	Formal mapping
Optimization run	A durable execution record that binds one optimization problem to the pinned cuOpt runtime GPU identity controls progress status and usage.	UAF Function execution and ResourceInformation
Outbox	An ordered event record committed in the same transaction as domain state and replayed from a durable consumer cursor.	UAF ResourceInformation
Provider completion	The transition of an external provider job from submitted to terminal state. Veoveo accepts it only from a signed webhook.	UAF Operational event and SysML state transition
Recording	A governed logical Rerun recording composed of immutable footer-indexed archive shards, an optional bounded live projection, and a SurrealDB catalog identity.	UAF ResourceArtifact and ResourceInformation
Recording forwarder	A producer-local process that accepts native Rerun gRPC on loopback, persists bounded batches, authenticates to the gateway, and resumes upload from Hub checkpoints.	UAF Software and security boundary
Recovery class	The declared restart semantics of a durable operation: Resume, WebhookWait, or InterruptedIndeterminate.	SysML state-machine constraint
Resource	A concrete software, data, infrastructure, personnel, or facility element that realizes services and operational activities.	UAF Resource domain
Resource URI	A canonical URI owned by one domain and preserved across gateway aggregation, tasks, artifacts, and links.	UAF ResourceInformation identity
Service	An implementation-independent capability offered across an interface to support operational activities.	UAF Service
Software component	A first-party or external executable, library, application, package, deployment definition, or runtime included in the architecture scope.	UAF Software and SysML Block
System	A resource performer that composes software and infrastructure into an operationally useful whole.	UAF System and SysML Block
Tenant	An installation-local isolation boundary carried through identity, tasks, artifacts, recordings, policy, audit, and persistence.	UAF Organization/security boundary
Transactional authority	The store whose committed record decides system state after restart or concurrency. For platform coordination this is SurrealDB.	UAF ResourceInformation source of truth
Travel model	An immutable Map-owned artifact containing controlled location and vehicle-type order cost and transit-time matrices unavailable arcs units release pins and restriction provenance for Optimization.	UAF ResourceArtifact and ResourceInformation
Verified optimization solution	An immutable solution linked to one problem and run whose feasibility integrality constraints and objective were independently recalculated outside cuOpt.	UAF ResourceArtifact and verification evidence
View	A presentation of selected model elements that addresses named stakeholder concerns without becoming a separate source of truth.	SysML View and UAF View specification
Viewpoint	The conventions, concerns, stakeholders, and model kinds used to construct a view.	SysML Viewpoint and UAF viewpoint/aspect
Webhook wait	A durable recovery state entered only after provider submission and provider-job binding commit; completion awaits a signed webhook.	SysML state

Normative and implementation references

- [OMG Unified Architecture Framework 1.3](#), including the DMM, UAFML, traceability appendix, sample problem, enterprise architecture guide, and normative machine-readable profile.
- [OMG Systems Modeling Language 1.6](#).
- [Veoveo README](#), [architecture decisions](#), [technical design](#), and [code map](#).
- [Veoveo model exchange XML](#), [model manifest](#), and [import guidance](#).