

CONFIDENTIAL — ARCHITECTURE

QCIF Architecture Bible

Quenyx vOPS HUB — v1.0.0 · Document v2.0

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REVISION HISTORY

Version	Date	Notes
1.0	2026	Initial v1 pack (through Sprint 19).
2.0	2026-06-29	Aligned to v1.0.0 (Documentation Pack v2.0).

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06 — QCIF Architecture Bible

Audience: Architects, auditors. **Scope:** Consolidates the QCIF sprint docs (`docs/QCIF_*.md`) into one reference for the **Quenyx Compliance Intelligence Foundation** that powers QynShield.

1. Corpus philosophy

QCIF is built on one rule: **compliance content comes only from official sources**. The corpus is not authored by Quenyx or generated by AI — it is **imported from official source documents** and tracked with full provenance. Every control, requirement, and mapping can be traced back to the document and authority that produced it.

2. Official-source-only model

- No hand-written "sample" controls. The `ComplianceCorpusValidator` actively **rejects** content containing markers like `EXAMPLE` , `SAMPLE` , `TEST-` , `FAKE` , `LOREM` , `DEMO` , and lorem-ipsum text.
- Imports are validated, batched, and linked to a **source document** and an **import run**.

3. Authorities

The top of the hierarchy is the **authority** (e.g., the National Cybersecurity Authority, **NCA**). Authorities own frameworks.

4. Frameworks

A **framework** (e.g., **NCA ECC**) belongs to an authority and has a stable `framework_key` (`nca-ecc`). Frameworks own releases.

5. Releases

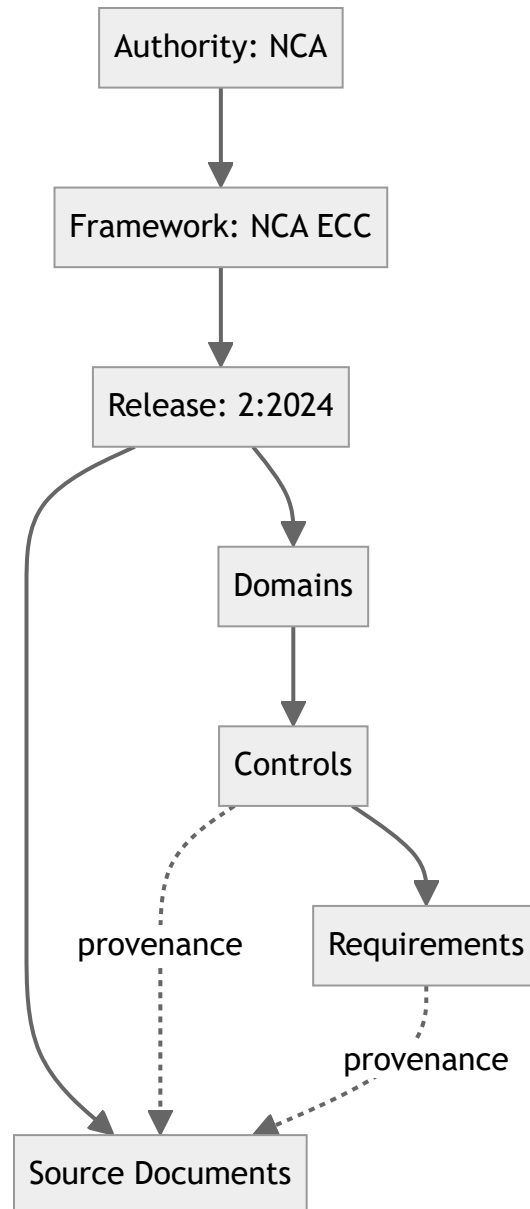
A **release** is a versioned edition of a framework (e.g., `2:2024` for ECC-2:2024). Releases own the domain/control/requirement hierarchy and are the unit that the API scopes to (`frameworks/{frameworkKey}/releases/{releaseCode}`).

6. Source documents

Each release is backed by **source documents** — the official PDFs/specifications. Imported entities carry a `source_document_id` so their provenance is explicit. Source documents are loaded via `compliance:seed-source-documents` .

7. Domains / controls / requirements

The release hierarchy:



NCA ECC-2:2024 Revision v1 expected counts: 5 domains, 108 controls, 108 requirements.

8. Revisions

A **Corpus Revision** is an immutable, approved snapshot of a release's content. Exactly one revision is **active** per release at a time. Revisions enable reproducibility: the same revision always yields the same corpus.

9. Import runs

Every import is recorded as an **import run** linked to the source document and the resulting entities — providing an audit trail of what was loaded, when, and from where.

10. Manifest / batch workflow

Imports follow a **manifest** → **batch** workflow: a manifest declares what will be imported; batches apply it transactionally; validators run before commit. This keeps imports idempotent and auditable.

11. Validators

`ComplianceCorpusValidator` enforces structural and content rules: forbidden fake-data markers, required codes, normalized code uniqueness, and provenance presence. Validation **fails closed** — invalid content is rejected, not silently accepted.

12. Rollback

Because revisions are immutable snapshots and imports are recorded as runs, a release can be **rolled back** to a prior active revision. (*Operational rollback command — run on server; see Doc 18.*)

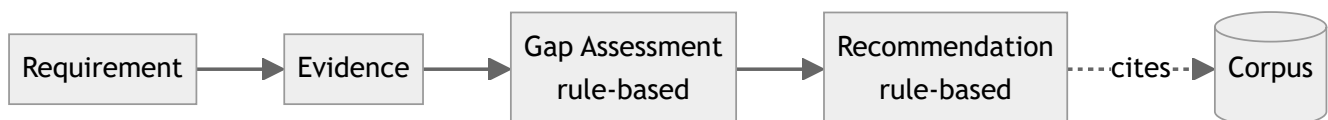
13. NCA ECC-2:2024 Revision v1

The shipped framework: authority **NCA**, framework `nca-ecc`, release **2:2024**, **Revision v1** active, modelled from official source documents, with **5 domains / 108 controls / 108 requirements**, plus evidence types. Verification commands are in the QA report.

14. Evidence / gap / recommendation layers

Built on the corpus, all **deterministic** and **read-only**:

- **Evidence Intelligence** — evidence types, statuses, and context per requirement/control.
- **Gap Assessment** — correlates evidence to requirements and derives gap status by **rule** (e.g., missing evidence ⇒ gap), never by guesswork.
- **Recommendation Engine** — rule-based recommendations (e.g., collect-evidence) with explicit source rules (`ComplianceReasoningRuleSet::catalog()`).



15. No-fake-data principles

- Official source only; validator-enforced.
- Executive metrics derive from **real engine counts**, never fabricated percentages.
- The Copilot is **citation-enforced**: no corpus citation ⇒ no answer.
- UUID-only identifiers for all corpus entities.

16. Future frameworks

The model is framework-agnostic: additional authorities/frameworks/releases can be imported using the same manifest/validator/revision machinery. Today **only NCA ECC-2:2024** is loaded; more frameworks are roadmap.