

BADGES

Badge provenance

The §11.4.259(C) provenance table for the badge row at the top of README.md. Every badge below names the exact command or file read that produced its colour on the run recorded here. A badge whose provenance is hand-typed fails §11.4.259; none below is.

This file is GENERATED by `scripts/badges/compute_badges.sh --write`. Do not edit it by hand — re-run the computer instead, or the provenance stops describing the badges.

Colour vocabulary (§11.4.259(A), closed). GREEN healthy at target · AMBER attention · RED not ok · GRAY the class does not apply. No other verdicts exist. A class with no instrument is RED, never GRAY: “we have not built it” and “it does not apply here” are different statements.

Most of this row is RED, and that is the honest output. §11.4.259 says a project whose badge row is honestly red is compliant with it — the reader gets the truth. Omitting the classes with no instrument would be the §11.4.201(6) false-null the anchor forbids by name.

Recorded: 2026-09-04T17:28:31Z (UTC) at commit 50a9367

build

Colour: green Value: passing Source: `cd _tools/gen && go build ./... (exit 0)`

tests

Colour: red Value: 3/7 types Source: test types detected in-tree (unit,e2e,anti-bluff) of the 7 named by §11.4.169; measured by `git ls-files + check-registry`

coverage

Colour: red Value: 44.4% no target Source: cd _tools/gen && go test -cover ./... -> 44.4%; RED because no §11.4.224 target or ratchet floor is declared, not because the number is low

security

Colour: red Value: no scanner Source: no §11.4.184 SonarQube scanner configuration exists at this root (probed: sonar-project.properties)

docs

Colour: red Value: no register Source: no §11.4.257 per-surface manual+guide+FAQ completeness register exists (probed: docs/surfaces/DOC_COVERAGE.md)

diagrams

Colour: red Value: no register Source: no §11.4.258 per-surface diagram-set completeness register exists (probed: docs/surfaces/DIAGRAM_COVERAGE.md)

live-health

Colour: red Value: no SLO instrument Source: no uptime/SLO/crash-rate instrument exists at this root (probed: docs/slo/SLO.md). Live-site validation runs at DEPLOY time via _tools/deploy-langs.sh LIVE_SPECS, which is a different measurement and is not an SLO

defects

Colour: red Value: no tracker Source: no §11.4.15 Queued/In-progress/Reopened defect tracker exists at this root (probed: docs/defects/DEFECTS.md). The §11.4.261 finding ledger is a DIFFERENT register and is reported by the zero-findings badge

supply-chain

Colour: red Value: no SLSA level Source: no SLSA Build Level is tracked (probed: docs/security/SLSA_LEVEL.md); §11.4.246 sets L2 as the fleet-wide minimum

zero-findings

Colour: amber Value: 26 tracked Source: docs/findings/zero_findings_ledger.jsonl (26 rows) vs docs/findings/zero_findings_ratchet.tsv (TOTAL=26); AMBER because the §11.4.261 invariant is ZERO and the ratchet is holding at a brownfield baseline, not because the sweep failed

evidence

Colour: amber Value: 22/22 proofs Source: scripts/check-registry.tsv: 22 check row(s), 0 owing a proof. AMBER not GREEN because §11.4.262 also requires a CAPTURED evidence ARTIFACT per PASS, and no artifact capture exists at this root — the proof count alone does not satisfy the anchor

production-readiness

Colour: red Value: blocked, 8 red Source: composite of every clause-(B) badge: 8 RED, 2 AMBER. §11.4.259(D) makes a RED gauge a release-blocker

Honest boundary

These badges are necessary, not sufficient (§11.4.259 honest boundary, and the §11.4.224 metric-validation family it mirrors). A green badge is a statement about the measurement named in its Source: line and about nothing else. Re-run scripts/badges/compute_badges.sh --check rather than quoting a colour from this file: it is a dated observation, and the tree moves under it.