

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: 2026-09-09T10:10:10Z (UTC) at commit e1de4d5

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: red Value: 33 over ratchet Source: docs/findings/zero_findings_ledger.jsonl (33 rows) vs docs/findings/zero_findings_ratchet.tsv (TOTAL=26); RED because the ledger has RISEN above the recorded ratchet ceiling — §11.4.261(C) refuses the seam, and the ceiling may only ever be lowered

evidence

Colour: red Value: 31/32 proofs Source: scripts/check-registry.tsv: 31 check row(s), 1 owing a proof. RED because 1 registered row(s) still owe a paired proof; §11.4.262 coverage is incomplete before the artifact-capture half is even considered

production-readiness

Colour: red Value: blocked, 10 red Source: composite of every clause-(B) badge: 10 RED, 0 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.