



LEGACY LENS

Independent Deterministic Decision Authority

Decision Summary (Derived)

License Mode: AUTHORITY

ISSUANCE BLOCK

Authority Record: REFERENCED

Authority Decision Record ID: LL-DEC-408F1808488DF9E4-2.0.0-b402ff0f

Decision (Referenced): GO

Issued At (UTC): 2026-01-22T07:12:58.948768592Z

License Mode: AUTHORITY

Bundle ID: 408f1808488df9e4

Registry Version: 2.0.0 (Locked)

Policy Hash:

sha256:b402ff0fb8572887d4ac809bb41f7b6e2862ad1ab1edadf1b4c76ff32fb8c03

Bundle Root Hash:

sha256:16384f6273b9a7493ebdb109276cbb6cb2b6230b67cb3e9bebe3d4cc491ef074

Findings Hash:

sha256:4da252c4c9c34c84248fead892c5f8e885e48699a22ce0658689e32634be7a60

DECLARED GOVERNANCE CONTEXT (LOCKED)

Environment: Production

Regulatory Scope: Regulated

Business Criticality: High

This context was declared prior to analysis and is immutable.

Changing context requires a new analysis and a new authority record.

AUTHORITY BASIS (STANDARD OF PROOF V2.0)

This decision is issued under Legacy Lens Standard of Proof v2.0 and Registry v2.0. Authority is granted only when system behavior is provable from source artifacts alone. Where provability terminates, authority terminates. Legacy Lens does not execute code, infer runtime behavior, or certify compliance.

Evidence is invariant; governance context does not override provability

boundaries.

SYSTEM IDENTIFICATION

System: cobol-apps-main.zip

Evidence Bundle ID: 408f1808488df9e4

Registry Version: 2.0.0 (Locked)

PERMISSION STATEMENT

Permission to proceed is GRANTED under the declared governance context.

RATIONALE

Deterministic analysis identified no provability boundaries under the declared governance context. Authority to proceed is granted based on the evidence available at the time of issuance.

FINALITY CLAUSE

This decision is final for the analyzed evidence bundle. Re-evaluation requires new evidence or a new declared context.

NON-CLAIMS

Legacy Lens does not execute code, infer runtime behavior, or certify compliance.

DECISION DRIVERS

- Determinism: VERIFIED
- Evidence Completeness: VERIFIED
- Evidence Scope: PRESENT
- Provability Boundary Evidence: ABSENT

SELF-VERIFICATION (OFFLINE)

This authority record references a cryptographically identified evidence bundle.

Verification may be performed offline.

VERIFICATION INPUTS

Evidence Bundle ID: 408f1808488df9e4

Registry Version (Locked): 2.0.0

Policy Hash:

sha256:b402ff0fb8572887d4ac809bb41f7b6e2862ad1ab1edadf1b4c76ff32fbb8c03

Bundle Root Hash (SHA-256):

sha256:16384f6273b9a7493ebdb109276cbb6cb2b6230b67cb3e9bebe3d4cc491ef074

Findings Hash (SHA-256):

sha256:4da252c4c9c34c84248fead892c5f8e885e48699a22ce0658689e32634be7a60

VERIFICATION STEPS

Run: legacy-lens verify <PATH_TO_BUNDLE>

Confirm Bundle Root Hash matches verification output.

Confirm Findings Hash matches verification output.

Confirm Registry Version and Policy Hash match verification output.

INTEGRITY STATEMENT

If any value differs, this document is not a valid authority record for the referenced evidence bundle.

LICENSE WATERMARK

Customer ID: public-validation

License ID: LIC_b2601ae6b2bdd2c6

License version: legacy-lens-license/v1

Issued at: 2026-01-22T07:08:58Z

Expires at (epoch): 1769299200

Policy: sha256:b402ff0fb8572887d4ac809bb41f7b6e2862ad1ab1edadf1b4c76ff32fbb8c03

License hash:

sha256:ba5e8e223887c8e7e9f89c69d43787f4ce8c9749c71fb05c97b5ec53354933bb

Hardware fingerprint:

hwfp_v1:99e66adfb306794eb50d67b77d07199880c48ea49fd20664629487393876eade

Kit manifest hash:

sha256:4baf0343b520b815fd7457f0225e0f96593753780774bd4fb6763fca879b7c51

Rules hash:

sha256:780464ad2786120f3d9e885788e7005b49265c56976a7ed3f38d1ef76b0aba44