



LEGACY LENS

Independent Deterministic Decision Authority

Issued Authority Record

License Mode: AUTHORITY

ISSUING AUTHORITY

Authority Name: Legacy Lens

Authority Type: Independent Deterministic Decision Authority

Authority Key ID: LL-AUTH-ROOT-01

Registry Version: 1.0.10 (Locked)

Policy Hash:

sha256:6826a8036278e098c2c9f5db890072797bee5f8602ee79ce6afa4da37d38ac65

ISSUANCE BLOCK

Authority Record: ISSUED

Decision: NO-GO

Issued At (UTC): 2026-01-14T15:01:13.557940646Z

License Mode: AUTHORITY

Authority Decision Record ID: LL-DEC-7D31388123FC3C6A-1.0.10-6826a803

Bundle ID: 7d31388123fc3c6a

Registry Version: 1.0.10 (Locked)

Policy Hash:

sha256:6826a8036278e098c2c9f5db890072797bee5f8602ee79ce6afa4da37d38ac65

Bundle Root Hash:

sha256:1be30eace8104f9024d4e98747c386445687e9d1a4839fb0756f760eb340d794

Findings Hash:

sha256:af00657eeaff683f4228106b80b0ee007aea36b4361bd0eba325652ce4ed32c6

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 STATEMENT

Legacy Lens issues this decision as an independent deterministic authority under the declared governance context. This record is based solely on provable guarantees derived from source artifacts. Authority is denied only when provability terminates due to Tier-2 boundary evidence or an explicitly defined blocking rule. Severity counts, gate impact, readiness scoring, or exposure metrics do not constitute grounds for authority denial and are not used to determine this outcome. Legacy Lens does not execute code, infer runtime behavior, or certify compliance. Where provability terminates, authority terminates.

AUTHORITY INVOCATION

Legacy Lens authority was formally invoked for the system and scope identified below. This record constitutes an official governance act.

SCOPE

System(s): cobol-banking-system-main.zip

Artifacts Analyzed: COBOL, COPYBOOK, JCL, IMS, ASSEMBLER (as applicable)

License ID: LIC_HWFP_20260114150000

Authority Mode: Decision Authority

DECISION

Decision Outcome: NO-GO

AUTHORITY DETERMINATION

Legacy Lens issues this decision as an independent deterministic decision authority.

This determination is based solely on provability-terminating boundary evidence derived from source artifacts under the declared governance context.

Authority is denied only when provability terminates due to Tier-2 boundary evidence or an explicitly defined blocking rule.

Severity counts, gate impact, readiness scoring, or exposure metrics do not constitute grounds for authority denial and are not used to determine this outcome.

BOUNDARY STATEMENT

Provability boundaries were detected that terminate deterministic decision authority under the declared context.

Boundary Rule	Evidence Tier	Gate Impacted	Effect on	

DEPENDENCY_EXTERNAL_	TIER_2	Gate 4: Dependency	Authority
UNRESOLVED		Health	Terminates deterministic guarantees

AUTHORITY LIMITATION

Legacy Lens does not execute code, infer runtime behavior, or certify compliance. This decision reflects only provable guarantees from source-level evidence.

SELF-VERIFICATION (OFFLINE)

This authority record references a cryptographically identified evidence bundle. Verification may be performed offline.

VERIFICATION INPUTS

Evidence Bundle ID: 7d31388123fc3c6a

Registry Version (Locked): 1.0.10

Policy Hash:

sha256:6826a8036278e098c2c9f5db890072797bee5f8602ee79ce6afa4da37d38ac65

Bundle Root Hash (SHA-256):

sha256:1be30eace8104f9024d4e98747c386445687e9d1a4839fb0756f760eb340d794

Findings Hash (SHA-256):

sha256:af00657eeaff683f4228106b80b0ee007aea36b4361bd0eba325652ce4ed32c6

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.