

## Legacy Lens Validation

Deterministic evidence report (decisions issued only under declared context)

### Legacy Lens Validation Statement

#### Public Validation Summary — Sample / Non-Production

Public Corpora - Deterministic Evidence

### VALIDATION STATEMENT

- Executes offline and deterministically (repeat runs produce identical integrity hashes).
- Produces evidence-anchored findings (file, line, snippet, hash).
- Distinguishes source-level guarantees from absence of guarantees.
- Marks boundaries explicitly (dependencies, copybooks, opaque constructs) and does not infer runtime platform behavior.
- Avoids silent skips; unsupported constructs are reported explicitly when encountered.

Public corpora are not representative of any single regulated production environment.

Governance outcomes depend on the applied policy profile and declared context.

### OUTCOME EXAMPLES

- AWS CardDemo (sample context): NO-GO / BLOCKED (ALTER, computed control flow).
- Legacy Lens Golden Pack (sample context): NO-GO / BLOCKED (dynamic CALL, computed GO TO, ALTER).
- dsc-gnu-Indexed (sample context): GO (no blockers), FLAGS.
- COBOL-Examples / GNUCobol-Samples / Cobol-Code (sample context): GO (no blockers), many FLAGS.

### ENTERPRISE NO-GO CONDITIONS (SUMMARY)

- Control-flow guarantee collapse (ALTER, computed GO TO, dynamic CALL).
- Dependency collapse when material (unbounded external targets, missing critical copybooks).
- Opaque execution dominance when policy requires proof inside EXEC blocks.
- Irreducible uncertainty under declared governance context.

### FULL APPENDIX

Full appendix: </docs/block-policy.md>