

Governed HOLD for Review-Loop Convergence

Public pre-NDA overview | No production guarantee | Human Gate remains

HOLD is not passive delay. It is a controllable workflow state before commitment.

Detect weak signal

HOLD / classify

Minimal return / re-check

Human Gate when needed

WHY THIS MATTERS

- Standard AI review may find issues but still fail to control return paths.
- Boundary-near candidates can be committed or discarded too early.
- Unresolved residue can create repeated correction loops.

PUBLIC POC SIGNAL

- Synthetic testing showed a strong reduction signal in repeated rework loops.
- Exact ratios are intentionally withheld in public pre-NDA materials.
- Publicly, describe only a reduction to a fraction of baseline in the tested setting.

WHAT TO MEASURE

- Missed handling.
- Wrong return.
- Over-HOLD.
- Human review load.
- Unresolved review-loop residue.

WHAT A BUYER CAN TEST

- Select one workflow, criteria, and success metrics.
- Compare baseline review against a governed HOLD workflow.
- Decide whether the signal justifies controlled technical due diligence.

PUBLIC DISCLOSURE BOUNDARY

- No confidential information, internal architecture, customer data, production logs, source code, model weights, or implementation details requested.
- Exact thresholds, guard conditions, seed-level details, precise metric ratios, and patent-sensitive mappings remain outside public disclosure.