

AI Posture

TECHNICAL BRIEF

How InspektiT uses AI — by design, not by accident.

v1 · April 2026

CANONICAL ONE-LINE

AI engineered iT. Deterministic intelligence runs iT. Adjusters use iT.

Three layers, one answer.

Where AI is used, where it isn't, and what runs the system instead.

01

DESIGN-TIME

AI built the system. Once.

AI tools were used to engineer the inspection workflow and the logic that runs it — distilling thousands of real claims, reports submitted to dozens of carriers, and years of adjuster field experience into a deterministic rule set.

One-time job. No live model. No drift.

02

RUNTIME —
NARROW

The only place AI touches a live claim: summarizing inspection findings.

AI can't make damage, claim or coverage recommendations. Ever. It summarizes what the adjuster observed — cleans grammar, surfaces damage captured structurally but left un-narrated, pulls from the claim's structured data. Nothing beyond that.

- **Zero-hallucination by construction:** the model's only source material is adjuster-verified structured input. If a fact is not in the file, it cannot appear in the summary.
- **Bounded surface area:** inspection-findings summary only. Every other decision point on the claim is deterministic.

03

RUNTIME —
DETERMINISTIC

Everything else is ITTT. If-this-then-that. Fully traceable.

- **General Loss Report** — platform-assembled. Headers, report type, structure and included information all driven by per-carrier configuration at the firm level.
- **Photo categorization** — adjuster taps a pill (damage present / claim-related / prior damage / wear and tear). Not a model prediction.
- **Completeness verification** — CHECKiT rule-based logic, not pattern recognition.
- **Carrier configuration** — INSPEKTstudio programmatic rules, testable end-to-end.
- **Workflow gates** — ITTT branches that can be inspected, versioned, and reproduced.

Why the posture matters.

FOR CARRIERS

Fully auditable. Same inputs yield the same outputs every time. Every rule can be traced and tested. Defensible under litigation hold and InfoSec review.

FOR FIRMS

Predictable outputs. No model drift. No "the AI got updated and now my files look different." What worked last quarter works this quarter.

FOR ADJUSTERS

AI helps where it helps — summarizing inspection findings from data already entered — and stays out of every decision that requires field judgment.

Book a carrier conversation.

keystonestack.cal.com/mike/intro · mike@keystonestack.com

PATENT PENDING

Page 1 of 1