

HER₂™ – Case-Spaced Forensic Evidence Pack

Licensed forensic evidence system for AI interaction reconstruction

Purpose

The HER₂™ Case-Spaced Forensic Evidence Pack provides a recomputable, tamper-evident record of AI interaction behavior for a defined matter, suitable for forensic analysis, audit defense, expert review, or dispute reconstruction.

HER₂™ records what occurred, under declared conditions, over time — without modifying the AI system, inspecting proprietary internals, or asserting judgment.

What This Engagement Is

A case-scope forensic engagement, not a software trial or ongoing subscription.

HER₂™ is deployed against a defined interaction scope (e.g. a system, workflow, model configuration, or disputed scenario) and produces a self-contained evidentiary package for expert analysis.

This engagement results in deliverable artifacts, not dashboards.

What Is Delivered

Each Case-Spaced Forensic Evidence Pack includes:

- Declared Interaction Scope
- Inputs, context, evaluators, and execution boundaries
- Immutable Interaction Records
- Structured and raw interaction artifacts
- Temporal Reconstruction
- Ordered interaction trajectories across time
- Integrity & Provenance Manifests
- Cryptographic hashes, lineage, evaluator fingerprints
- Recomputability Specification
- Instructions enabling independent verification or replay
- Non-Normative Declaration
- Explicit statement that artifacts assert no correctness, compliance, or preference
- Filing-Safe Packaging
- Evidence bundle suitable for expert review, audit, or legal proceedings

Artifacts are portable, independently verifiable, and non-destructive.

What HER₂™ Does Not Do

HER₂™ is intentionally constrained.

It does not:

- modify prompts, outputs, or system behavior
- rank, score, certify, or approve outputs
- assert compliance, safety, or correctness

- replace expert judgment or legal analysis

HER₂™ is evidence infrastructure, not an authority.

Technical Characteristics

- Model-agnostic (LLMs, multimodal systems, agents)
 - Evaluator-agnostic (internal, third-party, or mixed)
 - Deterministic artifact generation where possible
 - Non-determinism explicitly recorded where present
 - No access to proprietary weights, activations, or training data required
-

Licensing & Scope

- Licensed engagement
- Case-scoped
- Fixed deliverables
- No redistribution outside agreement

This engagement does not grant rights to the underlying HER₂™ system or HER2NI research protocol.

Typical Use Cases (Non-Exhaustive)

- AI incident reconstruction
 - Litigation support & expert preparation
 - Audit or regulatory response
 - Model governance and drift analysis
 - Internal dispute or risk review
 - Comparative evaluator analysis
-

Engagement Structure

- Fixed scope, defined upfront
- 2–4 week delivery window (typical)
- Fixed fee per case

Pricing is aligned to forensic engagement norms, not SaaS subscriptions.

Contact

HER₂™ Licensing & Engagements

 licensing@her2.ai

 <https://her2.ai>