

“OLD SCHOOL”, L.L.C.

Criminal Defense Investigations & Plaintiff Investigations

Forensic Narrative Analysis • Probabilistic Evidence Modeling • Examination Architecture Classification™ • Evidentiary Architecture Comparative Matrix™ • Strategic Synthesis Architecture™

Old School LLC deploys a proprietary multi-framework analytical system engineered for serious criminal defense and complex civil plaintiff practice. This integrated 2026 architecture provides attorneys disciplined clarity across the narrative, evidentiary, examination, comparative, and strategic dimensions of a case.

NILP™ — Neuro-Investigative Linguistics Protocol™

NILP™ delivers forensic-grade interview and narrative analysis through a structured, legally aligned methodology. It identifies narrative alignment, structural pressure points, event sequencing, and areas requiring clarification relative to statutory theory and defensive positioning.

BEAE™ — Bayesian Evidence Alignment Engine™

BEAE™ organizes evidence within a disciplined probabilistic framework. It isolates propositions, maps evidence objects, and models evidentiary alignment under the governing burden of proof—whether preponderance, clear and convincing, or beyond a reasonable doubt.

EACE™ — Examination Architecture Classification Engine™

EACE™ classifies and models sworn questioning environments, including depositions, investigative interviews, and courtroom examinations.

Rather than evaluating content alone, EACE™ maps examination sequencing, pressure vectors, constraint patterns, and architectural control mechanisms that shape testimony formation. Attorneys gain visibility into structural leverage points, adversarial control dynamics, and examination asymmetries embedded within sworn exchanges.

EACM™ — Evidentiary Architecture Comparative Matrix™

EACM™ functions as the structured comparative engine within the system.

It ingests normalized outputs from NILP™, BEAE™, and EACE™, preserving their structural determinations within a controlled comparative matrix. EACM™ enables cross-witness, cross-element, and cross-theory comparison—exposing alignment conflicts, burden-bearing gaps, evidentiary clustering, and architectural contradictions without reinterpreting the originating engines.

EACM™ preserves structure. It does not generate strategy.

SSA™ — Strategic Synthesis Architecture™

SSA™ operates as the strategic synthesis layer built upon structured comparative outputs.

It converts preserved architecture into litigation decision points by identifying:

- Burden-bearing weaknesses
- Thinly activated statutory elements
- Reinforcement or contradiction patterns across witnesses
- Silence gaps and structural omissions
- Testimony symmetry creating strategic risk
- Conflict clusters requiring targeted development

SSA™ transforms disciplined analysis into actionable litigation positioning while remaining anchored to preserved structural outputs.

Integrated Litigation Architecture

Together, NILP™, BEAE™, EACE™, EACM™, and SSA™ move beyond intuition and linear case review. They provide attorneys a governed, architecture-level understanding of narrative integrity, evidentiary pressure, examination mechanics, comparative alignment, and strategic leverage—fully aligned with controlling legal standards.

All systems are proprietary trade secrets of Old School LLC.
Attorneys receive court-ready, strategically actionable outputs.