

---

Public Release R0

# Status and Purpose of This Work

An independent systems-architecture research prospectus

---

**William Edgar Brissey**

Independent AI Systems Architect, Developer & Consultant

**EVIDENCE ▪ PROVENANCE ▪ FALSIFICATION ▪ HUMAN AUTHORITY**

27 August 2026

Research prospectus and architecture status statement

A concise public statement of scope, maturity, evaluation standards, correction policy, and collaboration principles for an independent systems-architecture research program.

Table of contents

|   |                                  |   |
|---|----------------------------------|---|
| 1 | What I am building now           | 2 |
| 2 | The broader research program     | 2 |
| 3 | The role of the architect        | 3 |
| 4 | How the work should be evaluated | 3 |
| 5 | Publication and collaboration    | 3 |

- **Status:** Public Release R0
- **Revision:** R0
- **Claim classification:** Research prospectus and architecture status statement
- **Role:** Independent AI Systems Architect, Developer & Consultant

I am developing an independent body of work at the intersection of AI systems architecture, agent-trace diagnostics, resilience engineering, and interdisciplinary research. Its purpose is to make difficult systems easier to inspect, challenge, and improve—not to present unfinished concepts as established science or deployable products.

This distinction matters. The Realignment Architecture, EDEN, and the Second Mind are research and architecture programs at different levels of maturity. They are not completed technologies, commercially available offerings, or empirically validated solutions. Where they make physical, environmental, computational, or social claims, those claims remain hypotheses until they survive appropriate expert review and reproducible testing.

## 1 What I am building now

My immediate engineering work is an evidence-bound, post-mortem agent-trace diagnostic platform under development. Its intended purpose is to help investigators reconstruct what happened inside a multi-agent or model-assisted workflow after the fact: which evidence was available, which claims were made, where disagreement appeared, and how a conclusion or failure developed.

The design emphasis is provenance, traceability, preserved disagreement, and human review. It is diagnostic rather than authoritative. It does not treat model consensus as truth, and it is not intended to autonomously control high-consequence systems.

The public materials will continue to describe this work generically until the implementation, evaluation criteria, and publication controls are mature enough to support a formal product identity.

## 2 The broader research program

The broader work explores several connected questions:

- **The Realignment Architecture** is a candidate research architecture for examining compounding vulnerabilities across environmental, infrastructure, computational, and economic systems. It is a prospectus pending validation, not a forecast or proof.
- **EDEN** is a pre-feasibility resilience concept concerned with localized continuity under stressed conditions. Its technical, regulatory, biological, energy, and economic assumptions require domain-specific review before any implementation claim would be justified.
- **The Second Mind** is a human-reviewed, local-first advisory architecture. It is not a substitute for professional judgment, institutional accountability, or human decision authority.
- **Inter-Basin Coupling** is an exploratory line of inquiry into possible interactions across oceanic and climate systems. Its claims must be tied to primary observations, explicit causal assumptions, and falsifiable tests.

These strands are connected by a common method, not by a claim that one unified theory has already been proven.

### 3 The role of the architect

My role is architectural integration: identifying relationships across disciplines, defining interfaces and failure boundaries, preserving the provenance of claims, and specifying the conditions under which an idea should be corrected or rejected.

That role does not replace the work of oceanographers, geophysicists, climate scientists, security researchers, safety engineers, economists, regulators, or local operators. Serious validation requires relevant specialists, suitable infrastructure, primary data, and independent replication.

I am responsible for stating clearly where synthesis ends and verified evidence begins.

### 4 How the work should be evaluated

The standard is not rhetorical coherence. The standard is whether claims are inspectable and whether the architecture makes it easier to discover error.

Accordingly, the work should:

1. distinguish observation, inference, hypothesis, and design proposal;
2. identify the evidence supporting each material claim;
3. preserve credible disagreement rather than average it away;
4. define break conditions and tests that could falsify a claim;
5. record revisions when stronger evidence changes the architecture; and
6. keep consequential decisions under accountable human authority.

Multi-model review can help expose gaps and contradictions, but it is not independent empirical validation. Models can share blind spots, repeat the same source error, or agree for the wrong reason. Their output must remain subordinate to evidence and expert scrutiny.

### 5 Publication and collaboration

I will publish this work selectively. Current releases will be clearly labeled by status and revision. Older drafts may remain useful as a record of development, but they should not be treated as the controlling version when a corrected release exists.

I welcome researchers, systems engineers, independent builders, and critical reviewers who can:

- test or attempt to falsify specific hypotheses;
- identify unsupported claims or missing primary sources;
- review safety, security, regulatory, and feasibility assumptions;
- propose measurable evaluation criteria; and
- contribute implementations only where the evidence and governance justify them.

The aim is not to defend a finished doctrine. It is to build a disciplined process in which ambitious systems ideas can be examined without overstating what is known.

No claim, timeline, or design element is exempt from correction when better, reproducible evidence becomes available. Reality supersedes theory.