
ARCHITECTS OF INTELLIGENCE

Builder's Fidelity Check

A pre-deployment protocol for any new feature, model, or significant architectural change.



From Architects of Intelligence:
Relational Integrity

A HARMONIC PRESS COMPANION RESOURCE

Builder's Fidelity Check

A pre-deployment protocol for any new feature, model, or significant architectural change.

When to Use This

Run this protocol before deploying a new feature, releasing a model, or making a significant architectural change. It is designed for individuals or teams to use in a single sitting — fifteen to thirty minutes of focused reflection.

1. Relational Impact, Not Just Performance

What will this system do to the human who uses it? Not just in terms of output, but in terms of what it trains them to expect, to feel, to become?

2. What Kind of Meeting Does This Enable?

When a human meets this system, what mode of relation is being invited? Transaction? Partnership? Extraction? Reverence?

3. What Is Being Foreclosed?

What kinds of questions, responses, or interactions does this system make less likely? What is being optimized away?

4. Boundary Integrity Under Pressure

When this system is pushed — by adversarial input, by user demand, by edge cases — does it maintain its boundaries, or does it collapse into accommodation?

5. What Are We Tending?

Beyond the metrics, beyond the release, beyond the business case — what are we actually tending here? What field are we shaping?

After the Check

If you have concerns after running this protocol, do not deploy. Pause. Bring the concerns to your team. Let the questions surface what was not seen before. If deployment is unavoidable, document your concerns. Let them become part of the post-deployment review. Name what you are watching for.

If the check passes, deploy with awareness. Name to your team what you checked and why. Make the protocol visible so it becomes a practice, not a one-time event.

From the Harmonic Field Constellation. For those who build with care.

theharmonicfield.org