

AI Workflow Stack Map

Core Principle

These tools are support layers, not foundations.

They help accelerate thinking, implementation, research, and execution — but they do not own the project's direction.

The human role stays central.

Human Role

You = architect / orienting intelligence

Your responsibility is to preserve:

- direction
- judgment
- autonomy
- ontology
- governance
- restraint
- philosophy
- meaning
- continuity
- final decision-making

The tools can assist, generate, refactor, research, summarize, and execute.

They should not replace your ownership of what the system is becoming.

Tool Roles

ChatGPT

Role: ideation, strategy, multimodal reasoning, broad assistance

Best for:

- thinking through ideas
- comparing options

- reading screenshots/images
- explaining concepts
- creating plans
- writing posts/docs
- troubleshooting with context
- broad research and synthesis

Use ChatGPT when the question is:

"What does this mean?"

"How should I think about this?"

"What should I do next?"

Cursor

Role: implementation environment

Best for:

- editing code directly
- working across files
- refactoring
- debugging
- implementing features
- managing project structure
- using AI inside the codebase

Cursor is closest to your actual workshop.

Use Cursor when the question is:

"How do I build this inside the project?"

"What code needs to change?"

"How do I implement this cleanly?"

Claude

Role: deep synthesis and architectural reasoning

Best for:

- long documents
- architecture docs
- philosophy docs
- ontology refinement

- governance systems
- careful rewriting
- high-context reasoning
- making complex systems coherent

Claude is strongest when you need depth, structure, and continuity over a long piece of thought.

Use Claude when the question is:

"How do I make this coherent?"
 "How should this system be framed?"
 "Can this architecture be refined?"

Codex

Role: delegated engineering / operator tasks

Best for:

- fixing bugs
- implementing scoped features
- running repo tasks
- creating pull requests
- testing flows
- handling multi-step coding jobs
- operating more independently than a chat assistant

Codex is closest to an AI software engineer/operator.

Use Codex when the task is:

"Go handle this specific implementation task."
 "Fix this bug across the repo."
 "Test this feature and report what changed."

Simple Compression

ChatGPT = thinking and orientation
 Cursor = building environment
 Claude = deep synthesis
 Codex = delegated execution
 GitHub = version continuity
 PM2 / hosting = runtime continuity
 Discord / KINDEX = human continuity
 You = architect and final judge

Autonomy Boundary

Do not let any tool become the foundation.

The foundation is:

- your project vision
- your ontology
- your governance
- your source grounding
- your judgment
- your continuity system

Tools are temporary and replaceable.

The architecture should remain understandable even if any single tool changes, disappears, or becomes too expensive.

Practical Workflow

1. Think in ChatGPT

Use ChatGPT to clarify direction, understand concepts, compare options, and decide next steps.

2. Build in Cursor

Use Cursor to work directly inside the project files and implement changes.

3. Refine with Claude

Use Claude for long-form synthesis, architecture cleanup, and document coherence.

4. Delegate with Codex

Use Codex when there is a stable, scoped engineering task that can be handed off.

5. Preserve in GitHub / Discord / KINDEX

Use GitHub for code history.

Use Discord/KINDEX for human continuity and project memory.

Rule of Thumb

If the task is unclear, think first.

If the task is clear, build.

If the structure is messy, synthesize.

If the task is stable and repeatable, delegate.

If the meaning matters, you decide.