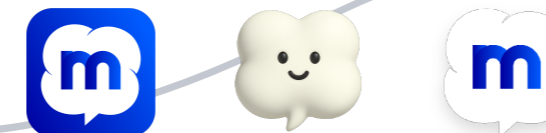


Making Thinking Workflows Accessible to Everyone

What we are building

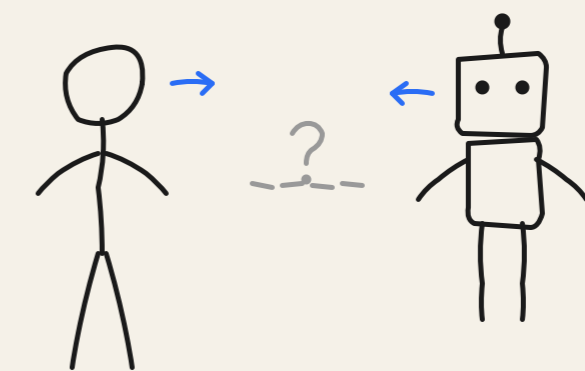
mymem



Definition – Connecting Humans and AI

**As AI becomes smarter,
the intentions of humans and
AI drift further apart.**

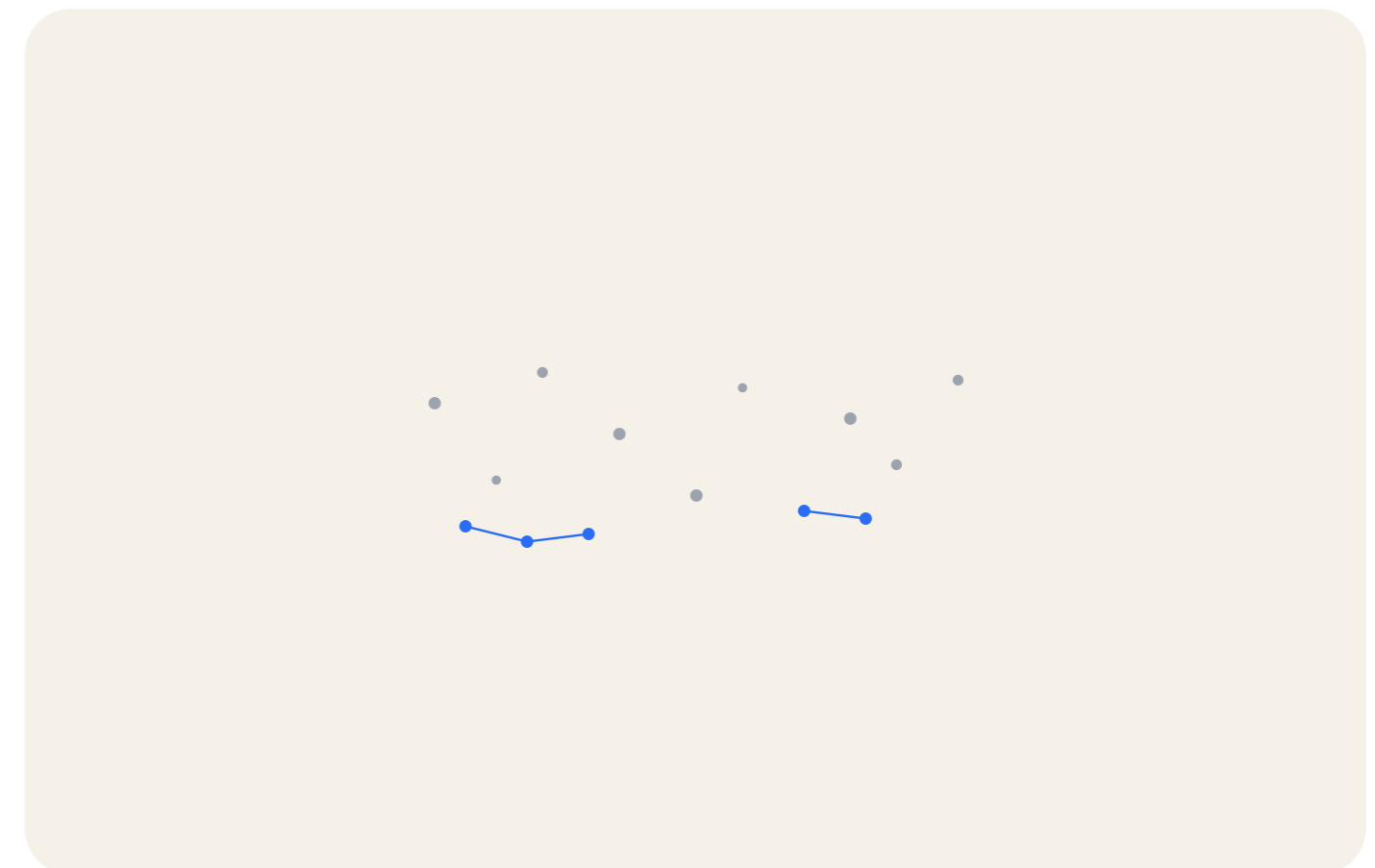
mymem is a system designed to bring human creativity back to the center.

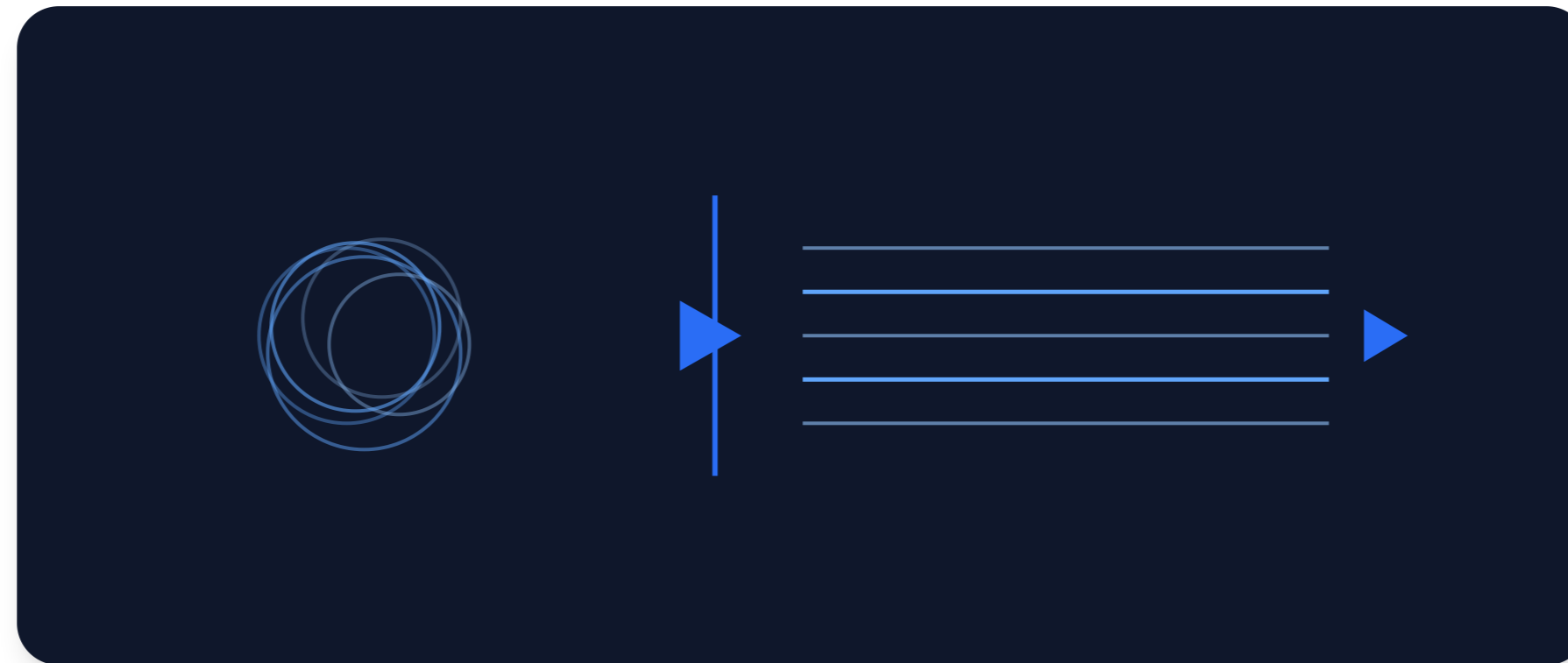


Problem

**Tacit knowledge
is locked inside
individual experience and
judgment.**

Personalized knowledge is rarely shared—and almost never reproducible.





**What matters most is not intelligence, but
the structure and sequence of thinking.**

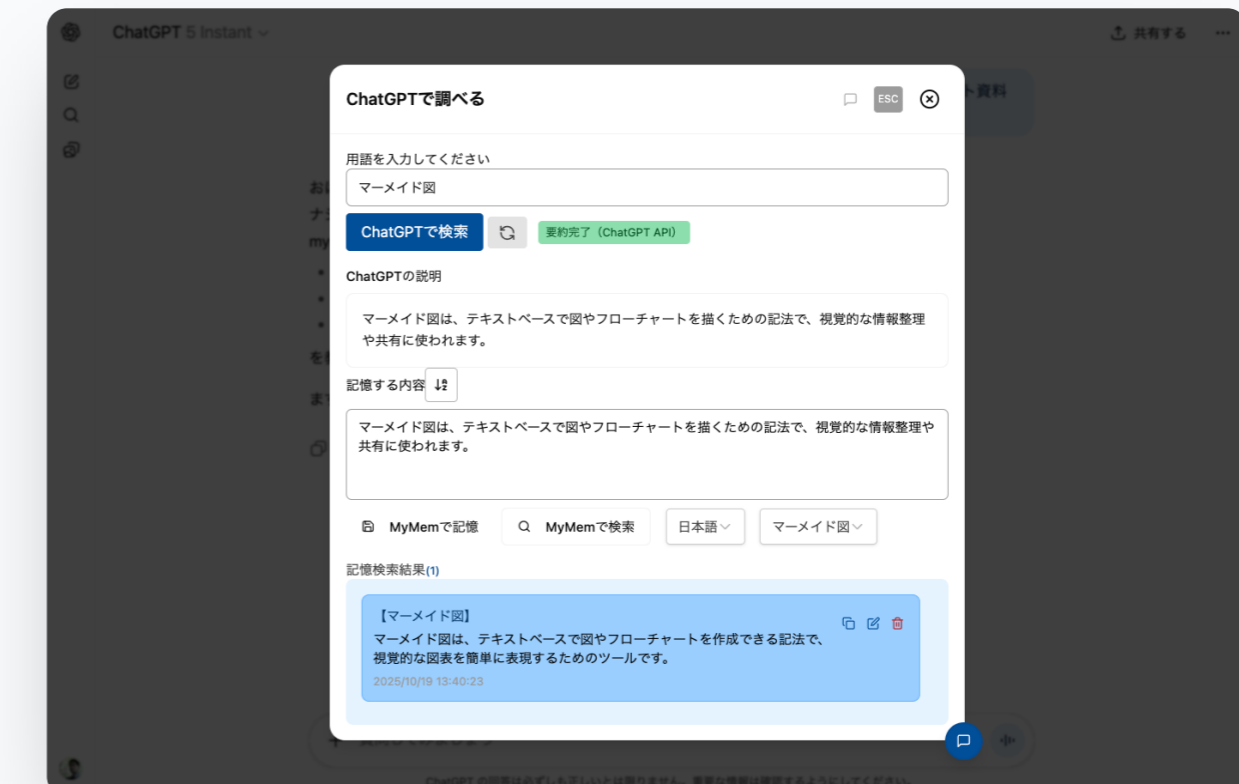
Expanding perspectives on how we see and approach problems.

Proof

Thought shapes reality.

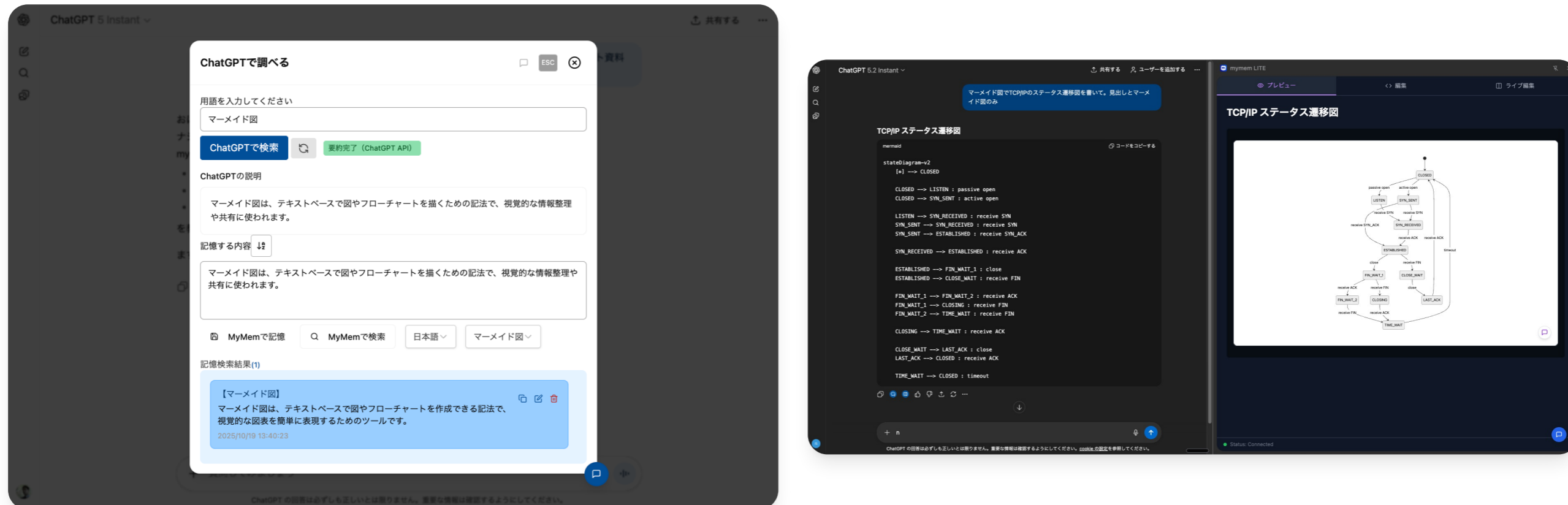
mymem Lite — the first proof born from dialogue with AI

Built without writing a single line of code, entirely through natural language conversations with AI. That is mymem Lite.



Built entirely through AI-guided workflow conversations.

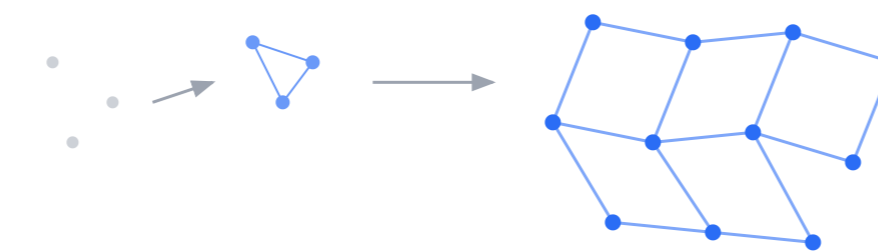
Solution



mymem is a system that opens up thinking workflows.

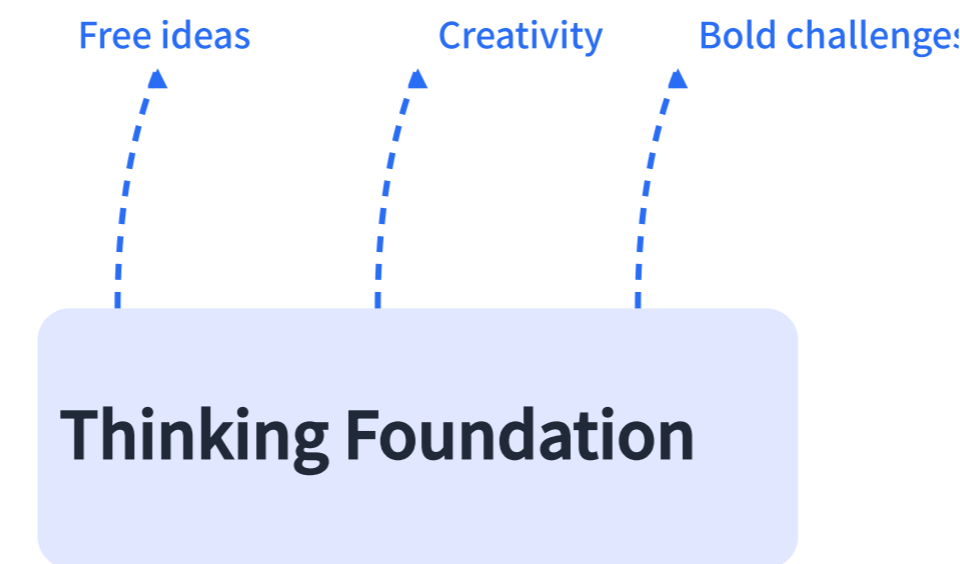
Through dialogue with AI, it becomes a tool that helps people think more deeply.

Reproducibility



**Transform individual and AI
knowledge into workflows—and
workflows into collective intelligence.**

This is the beginning of reproducible knowledge.



Clear workflows are not constraints.

They are the foundation that enables freedom of thought. mymem supports that foundation.

Shareability

An era where your way of thinking and perspective can be reused by others.

mymem builds a "Skill Network" that connects thinking workflows.



Skill Network / Cognitive Sharing Layer

One person's thinking can become the starting point for another's creation.

When people connect, creativity begins to circulate.



Reuse the thinking workflows of experts across any field.

Reusing skills creates new starting points for creation.



Developers

- Want to build a multilingual Next.js site
- [Search and clone a professional workflow](#)
- Reconstruct it for personal use

💬 Even beginners can reproduce expert thinking.



Educators

- Designing AI literacy classes
- [Search teaching frameworks from around the world](#)
- Adapt them to their own classrooms

💬 Reproducible educational knowledge emerges.



Creators

- Writing advertising copy
- [Search empathy-based copywriting workflows](#)
- Rebuild them for a brand

💬 Creative speed increases dramatically.

Practical Use Cases of Skill Network

What We Care About

**AI can propose—but
humans always decide.**

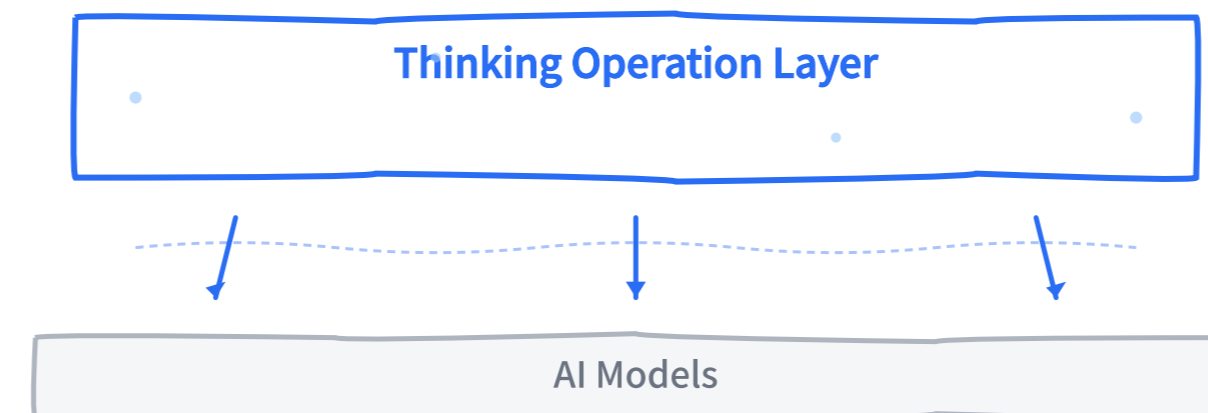


mymem never delegates value judgment or final decisions to AI. AI exists to support thinking—not to replace human judgment.

**Not competing in AI models—but opening the thinking operation layer.
A vast creative domain across development, education, and knowledge work.**

As AI accelerates, the value of mymem only grows.

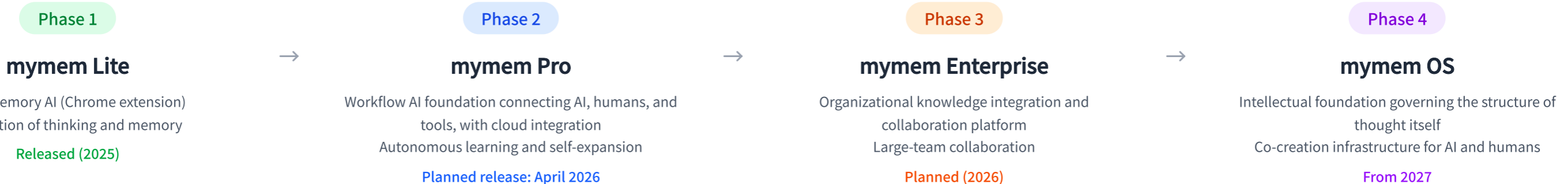
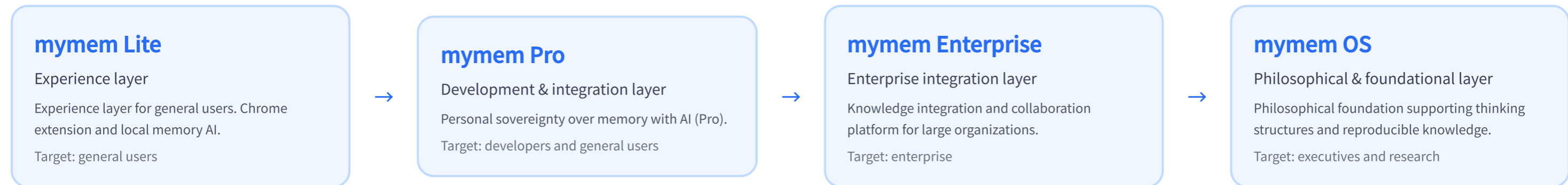
Models change. How we operate thinking remains.



Product Lineup

Turning philosophy into form.

The four products that make up mymem—and their evolution.



Epilogue

As AI grows smarter,
human creativity does not end.

mymem OS

Another self that never forgets.