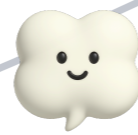


# Making Thinking Workflows Accessible to Everyone

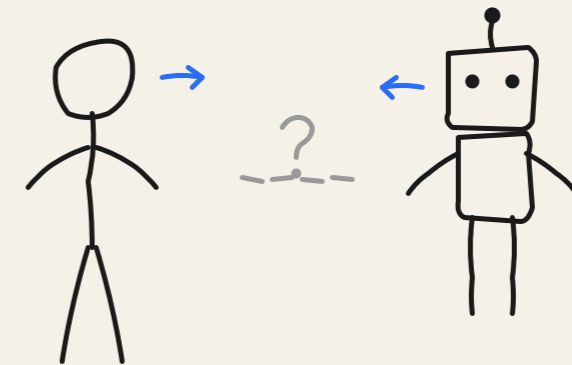
What we are building

**mymem**



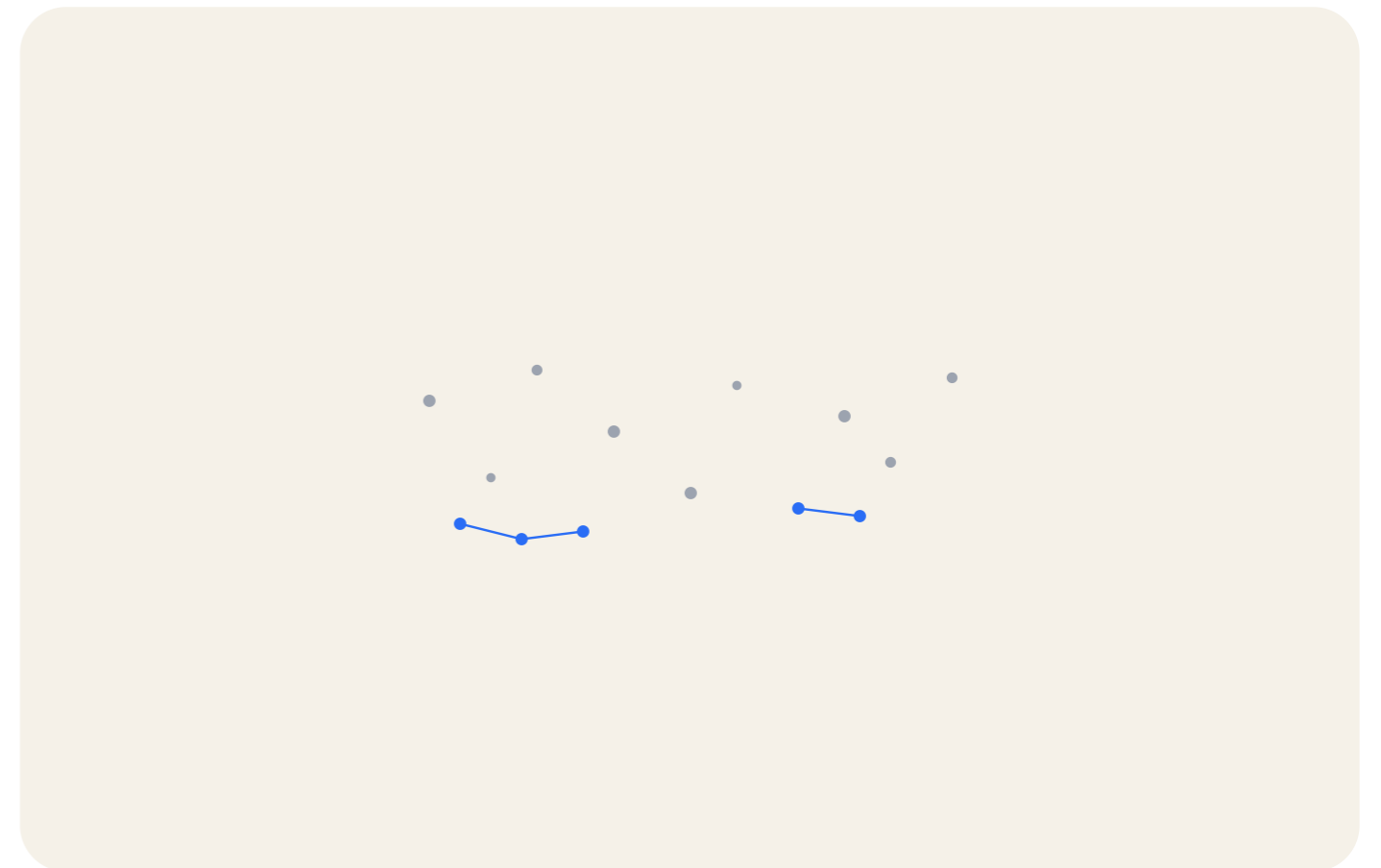
**As AI becomes smarter,  
the intentions of humans and  
AI drift further apart.**

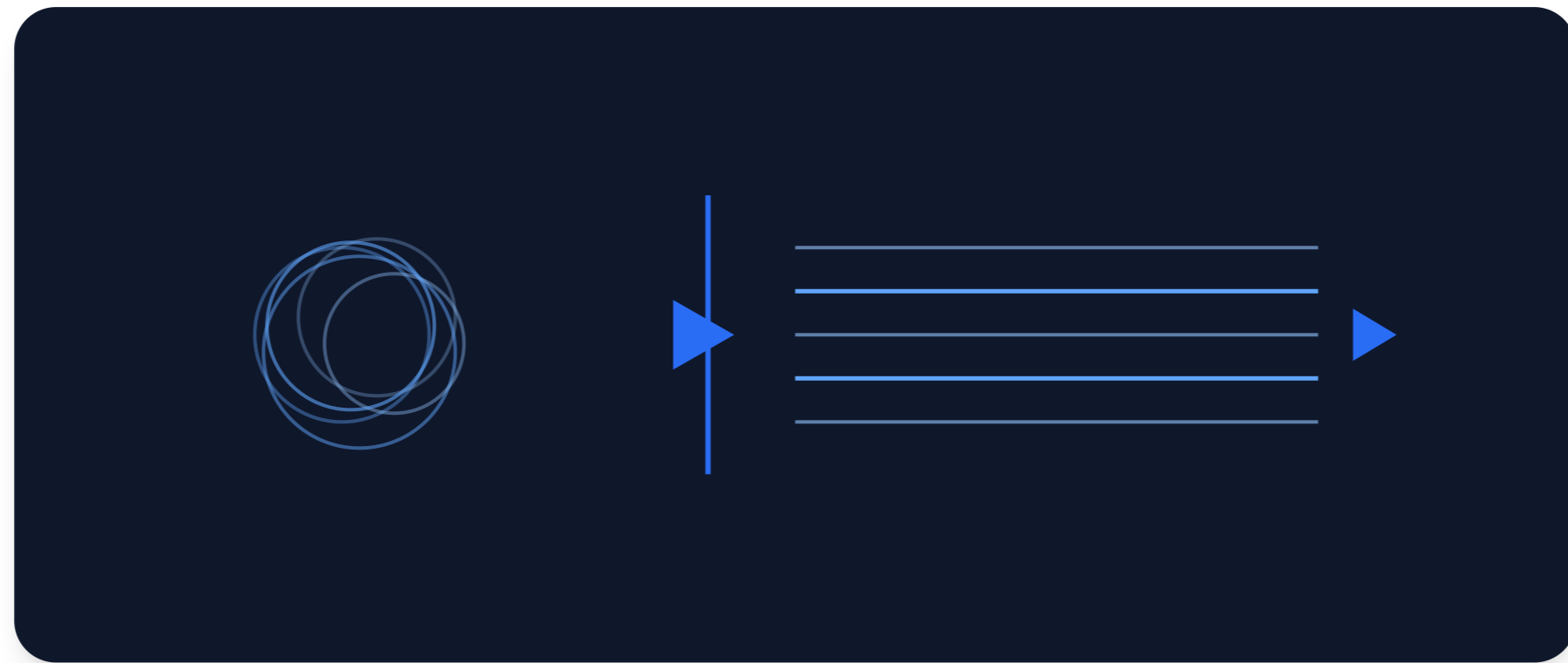
mymem is a system designed to bring human creativity back to the center.



# 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.

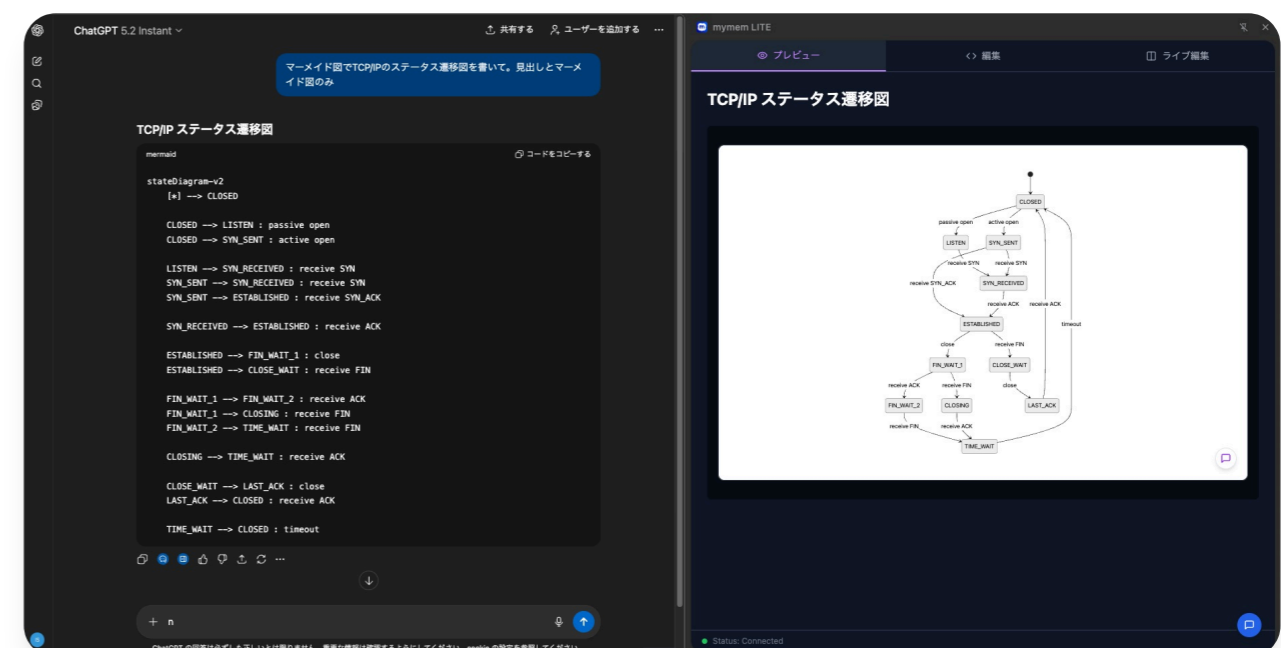
# Thought shapes reality.

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.

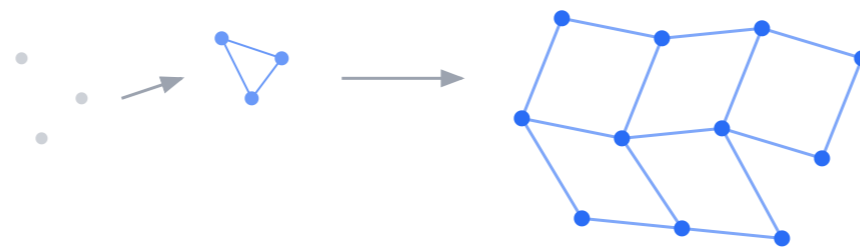


*Built entirely through AI-guided workflow conversations.*



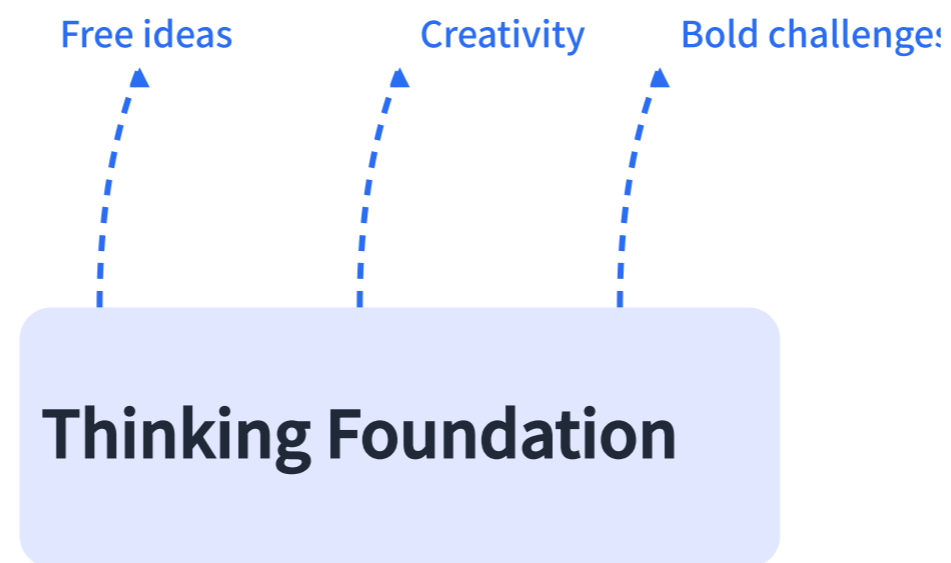
## mymem is a system that opens up thinking workflows.

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



**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.

# 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

# AI can propose—but humans always decide.

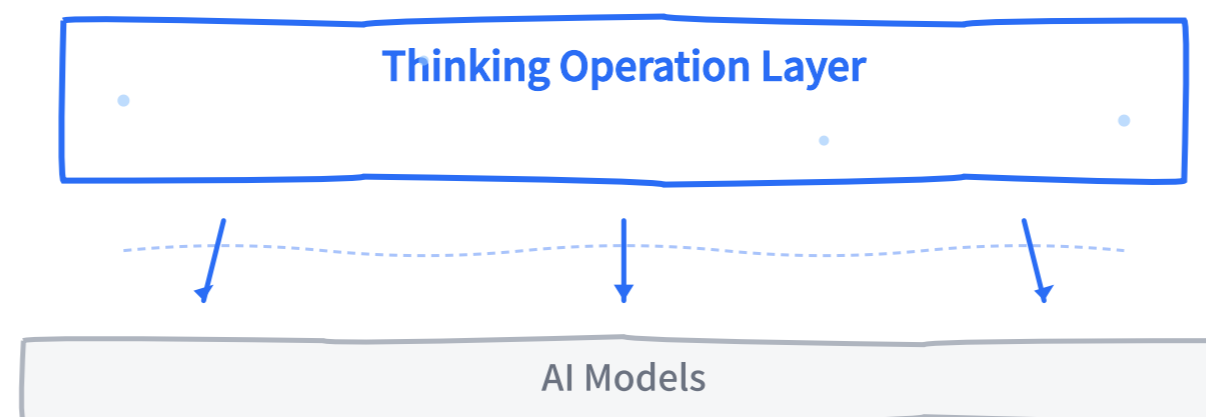


mymem never delegates value judgment or final decisions to AI. AI exists to support thinking—not to replace human judgment.

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

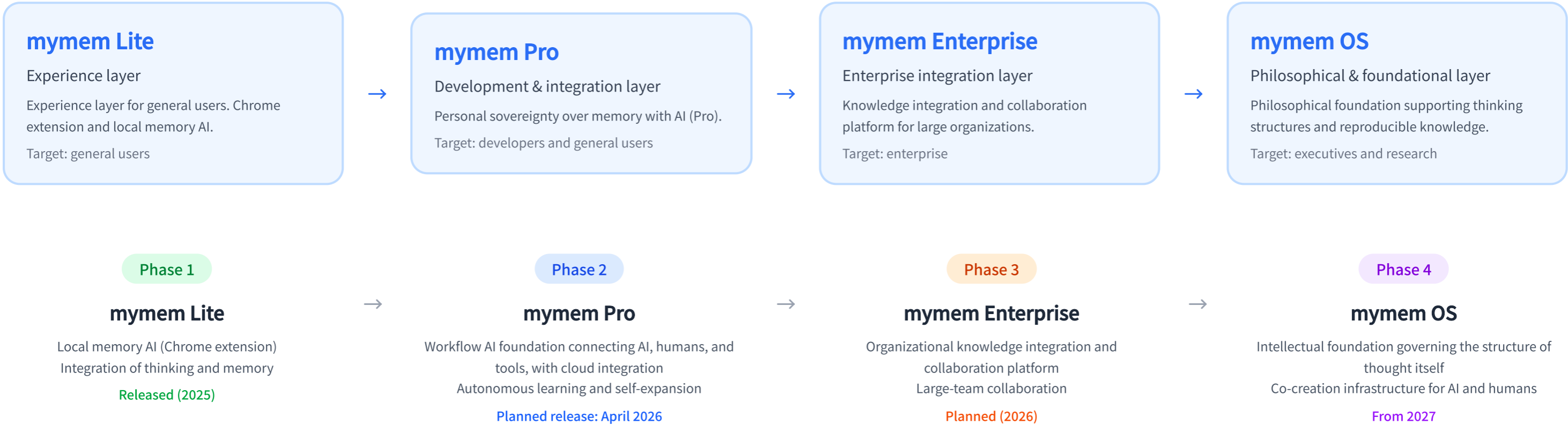
As AI accelerates, the value of mymem only grows.

*Models change. How we operate thinking remains.*



# 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.