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□ □ □

□EvoCanvas— **I**

2026 9 13

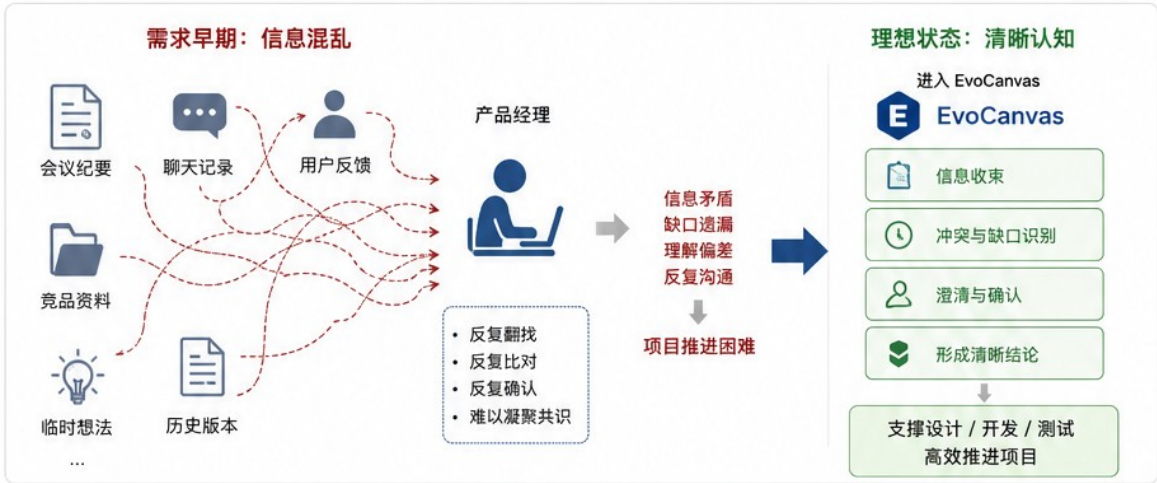
.....	2
1.1	2
1.2	2
1.3	3
1.4	4
.....	5
2.1	5
2.2	5
2.3	8
2.4	9
.....	10
3.1	10
3.2	10
.....	13
4.1	13
4.2	13
.....	15
.....	17
.....	18

1.1

” Gartner PMI “ “ ” “ ”

AI

EvoCanvas

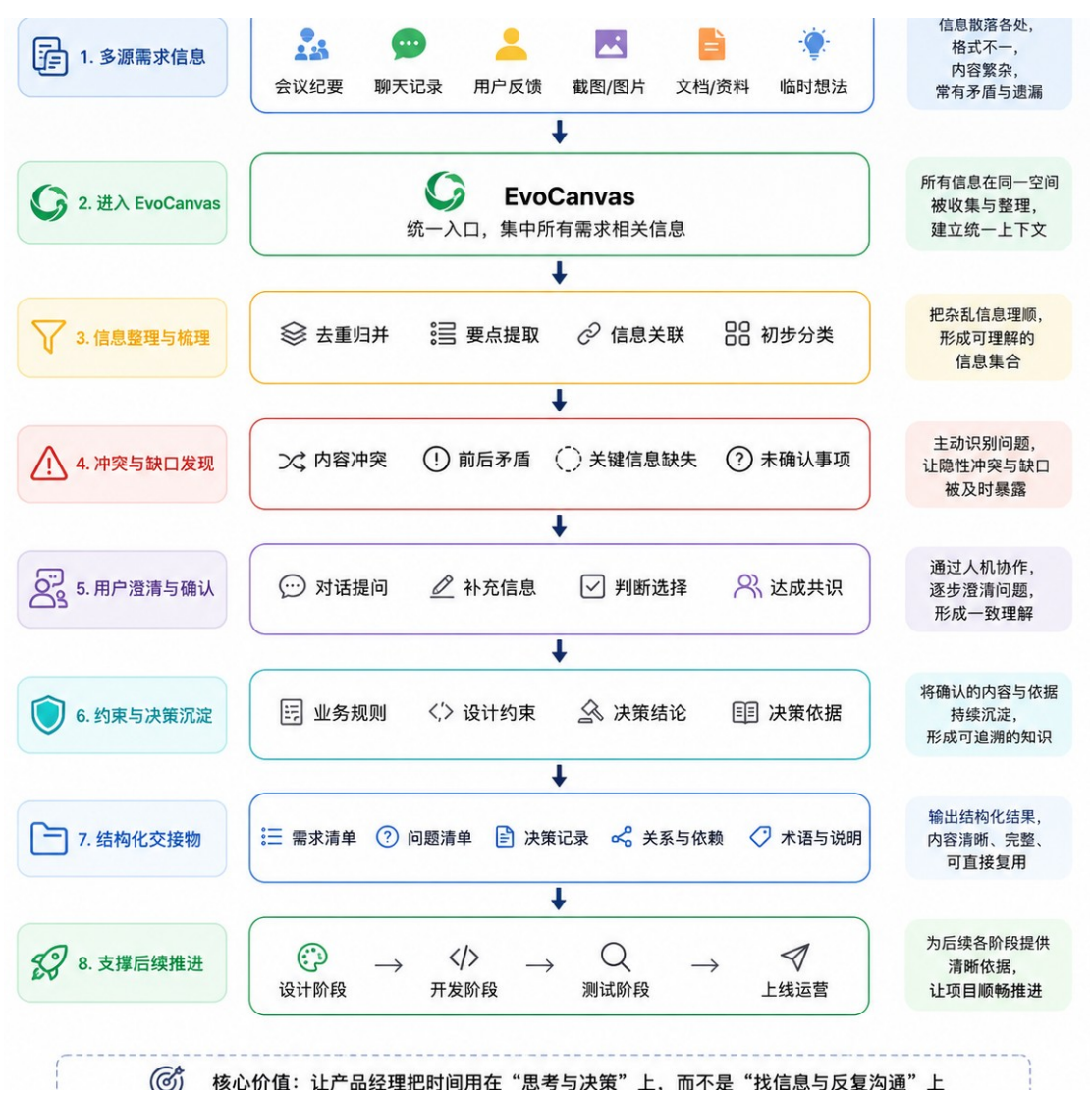


1

1.2

EvoCanvas “ ” PRD “ ”

● “ ” ●



2 EvoCanvas

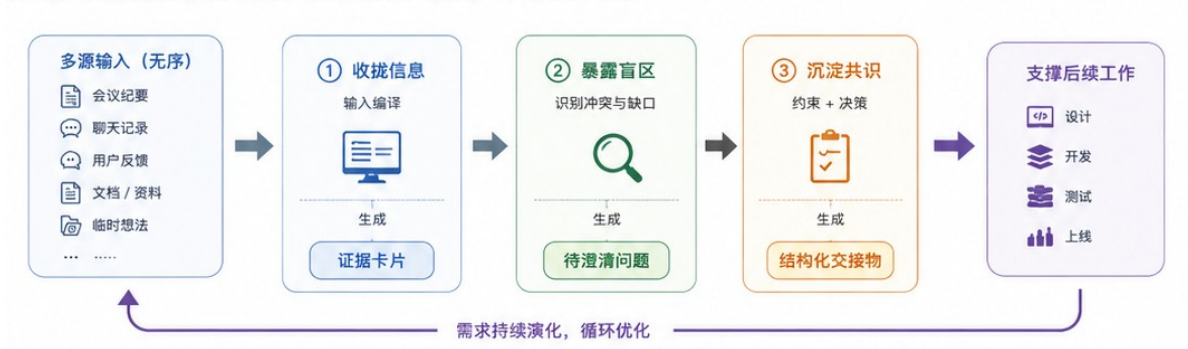
1.3

EvoCanvas “AI ”

AI

“ ” “ ”

设计实现了需求演化过程的可视化与可追溯，推动需求梳理从“模糊判断”向“清晰决策”转变。



3 EvoCanvas

1.4

EvoCanvas

EvoCanvas

“ ” “ ”

2.1

EvoCanvas

PDF DOCX OCR

IR

LLM “ ”

— “ / / ”

“ ”

Web AI

2.2

EvoCanvas

2.2.1

EvoCanvas

- 1.
- 2.
- 3.

我们先把需求想清楚



4

2.2.2

EvoCanvas

-
-
-
-
-
-



5 EvoCanvas

2.2.3 I

AI

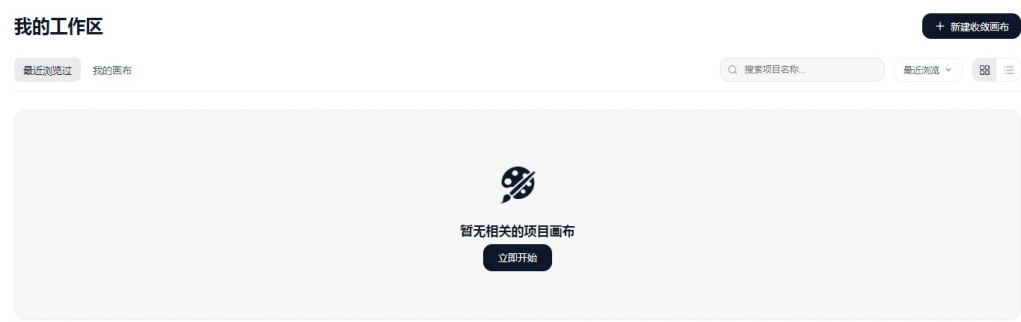
- 1. 意图识别：理解用户当前是在补充信息、提出问题、做出决策还是请求总结。
- 2. 结构更新建议：根据对话内容，建议创建、修改或关联相应卡片。
- 3. 高影响动作确认：涉及删除、合并冲突或修改约束等重要操作时，请求用户确认。
- 4. 模糊输入追问：面对信息不完整的内容，主动追问缺失信息而非直接猜测。
- 5. 冲突裁决请求：发现信息矛盾时呈现冲突内容，请用户判断，而不是直接合并。



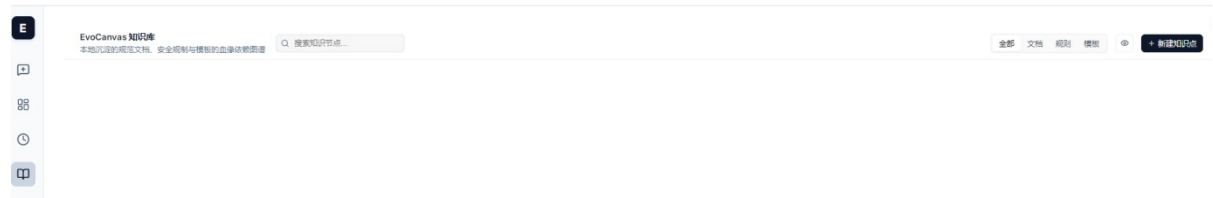
6 AI

2.2.4 ctive Todos

Active Todos Active Todos



7 EvoCanvas



8 EvoCanvas

2.3

1 “ + ” LLM
A≠B

2 “ ”
AI

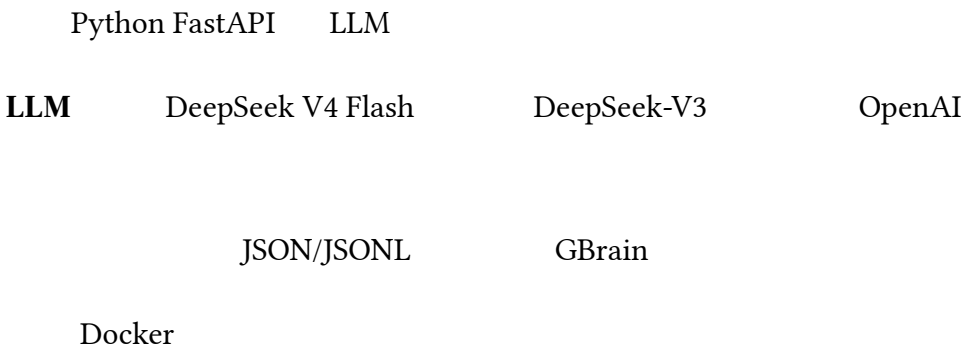
3

4

2.4

“ ”

React + TypeScript + Canvas 2D API



3.1

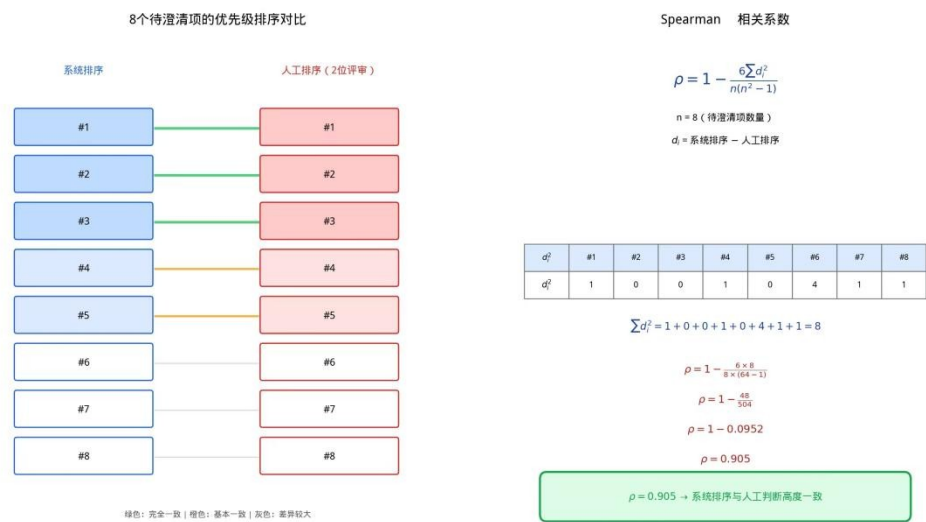
	Ubuntu 22.04 LTS	CPU	Intel Core i7-12700K	32GB
Chrome 120+	Python 3.11 + FastAPI 0.104	LLM	DeepSeek V4 Flash	
API	API			

- (1) --- --20 5-15
- (2) ---10 PM
- (3) ---

3.2

	---		12	3

	---	8	-	
Spearman	0.905			



—— 5 4 2 4

—— “ ”

—— 5

3.3

4 SUS System Usability Scale SUS

78.5 100 “ ”

“ ” “ ”

“ ”

Figma Axure AI

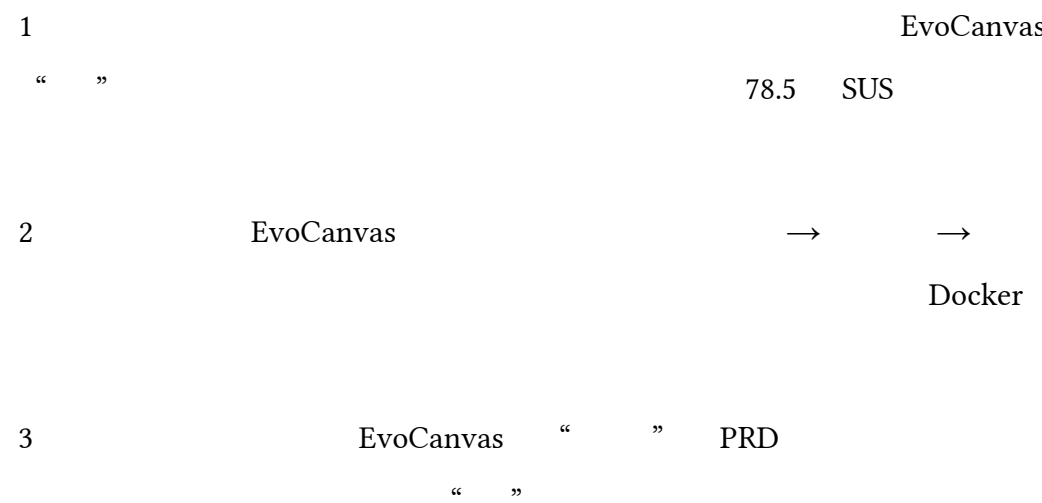
EvoCanvas → → / →



4.1



4.2



5.1

EvoCanvas

- DeepSeek API
-
- PII
- JSON/JSONL TLS 1.3

5.2

EvoCanvas “ ”

-
-
-

5.3

EvoCanvas “ ”

- AI
- “AI ”
-
-

EvoCanvas _____ “ ” “

”

“ ”

“ → → / → ” “ ”

78.5 SUS AI

EvoCanvas PRD

AI “ ” “ ”

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