

---

# Highlights from the World AI Conference 2025 Shanghai

Selected Photos Show



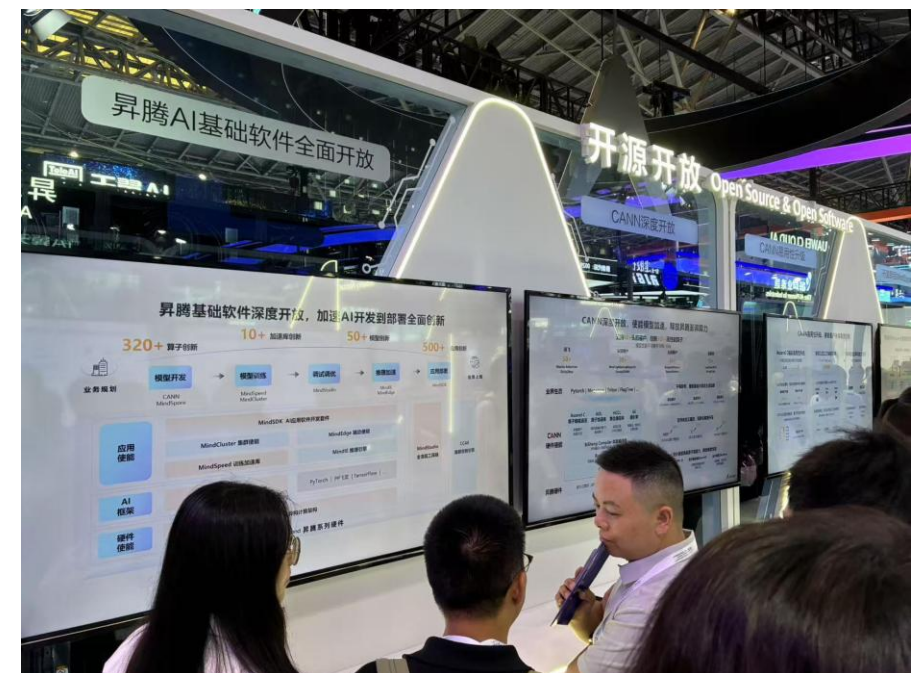


Robots in the Service Industry: Selling Snacks and Beverages in Supermarkets



An impressive CloudMatrix 384-node AI computing cluster from Huawei, designed to power large-scale AI model training and deployment with open-source software and industry-ready tools.

— as a competitor to NVIDIA DGX SuperPOD





SiliconFlow (a Chinese AI infrastructure company ) uses Huawei's 384-node CloudMatrix infrastructure to deploy the DeepSeek model, achieving faster (1920 Tokens/s) and better inference performance.



Baidu released its latest large language models and AI coding assistant.

# MiniMax



MiniMax is one of China's leading AI unicorns.  
As of 2024, MiniMax is reportedly valued at over USD 2.5 billion



Its agent applications are used in market research, visual design, acoustic design, and content creation.

# Minimax 开放平台

Minimax 开放平台是 Minimax 旗下 B 端业务，为企业和开发者提供安全、灵活可靠的 API 服务，赋能千行百业快速落地 "AI+"，如 AI+ 硬件、文旅、电商、办公、教育、游戏、医疗、金融等领域。

Minimax 开放平台日均处理超万亿 Token 请求，累计服务超 10 万开发者；提供文本生成、语音合成、视频生成、图片生成、音乐生成接口能力，企业和中小开发者可使用全球领先的旗舰模型，如 Minimax-M1、Speech-02-HD、Minimax Hailuo 02。

## Why Minimax ?

### 模型性能领先

行业领先的全栈自研模型、万卡级算力池、支撑单日过亿次调用、数千卡以上常态化训练，全链路自研训练框架，并进行周级快速迭代。

Minimax enterprise-facing platform offers API access to its proprietary LLMs, providing AI capabilities tailored for business applications.

Minimax MCP Server 已于 2025 年 4 月正式上线，只需简单文本输入，即可调用视频生成、图像生成、语音生成和音频克隆等多项能力。

兼容 Claude Desktop, Cursor, Windsurf, OpenAI Agent 等 MCP 客户端。

在开放平台获取 api key，即可在 MCP 服务端无障碍使用 Minimax 各模态最先进版本模型。

项目已开源，可直接用 npm、pnpm、uv 等安装 Minimax MCP Server，简单快捷！

同时支持 stdio、sse 两种传输方式，支持本地使用和平台托管。提供本地路径、远程 url 两种处理图片音视频等资源输入输出的方式。

JS 版本：<https://github.com/Minimax-AI/Minimax-MCP-JS>

Minimax has introduced MCP (Multi-Agent Control Protocol), an interface protocol designed for orchestrating agent tool calls. (Open-source)

# Amazon Bedrock-AI Agent Platform for Production



"Amazon Bedrock AgentCore provides seven core services to help developers easily move from AI agent prototyping to production. With just a few lines of code, enterprises can quickly deploy scalable and secure AI agent systems."

**Prons:** easy and quick, can access best models

**Cons:** Data will flow to third-party model providers (like Anthropic).

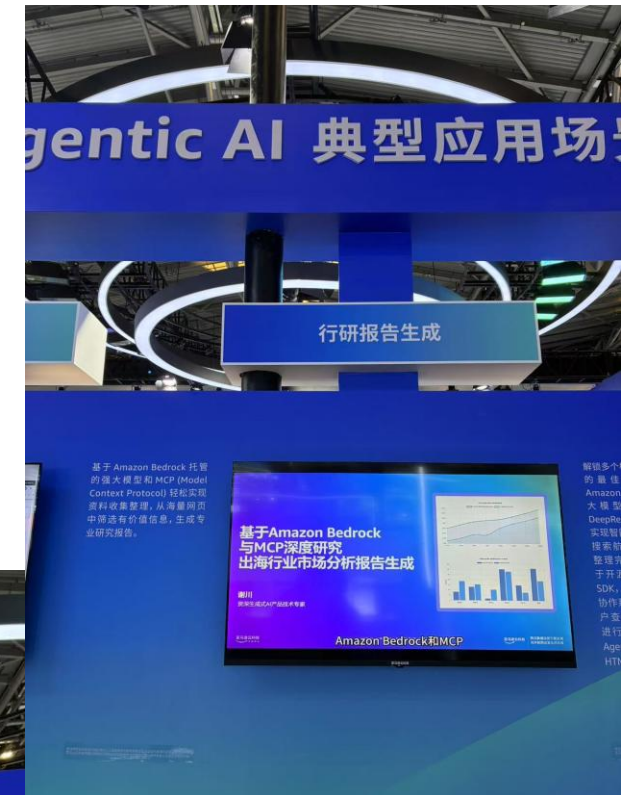
Protocol:  
Data will not be used for  
model training and storage

[Our Data requests] → [AWS Bedrock Gateway] → [Third-party models] → [Results]



## Applications:

- Travel planning
- Industry research report generation
- Data analysis





Several well-known AI agent frameworks and platforms are partners of Amazon Bedrock:

**LlamaIndex** (open-source)

**CrewAI** (open-source)

**Box**(SaaS platforms, enterprise-level document management)

**Epsilon** (marketing automation and customer data platforms)

**Itaú** (customer service or risk management)

These tools support the integration and deployment of AI agents across various enterprise scenarios.

# Company: ChaoQing

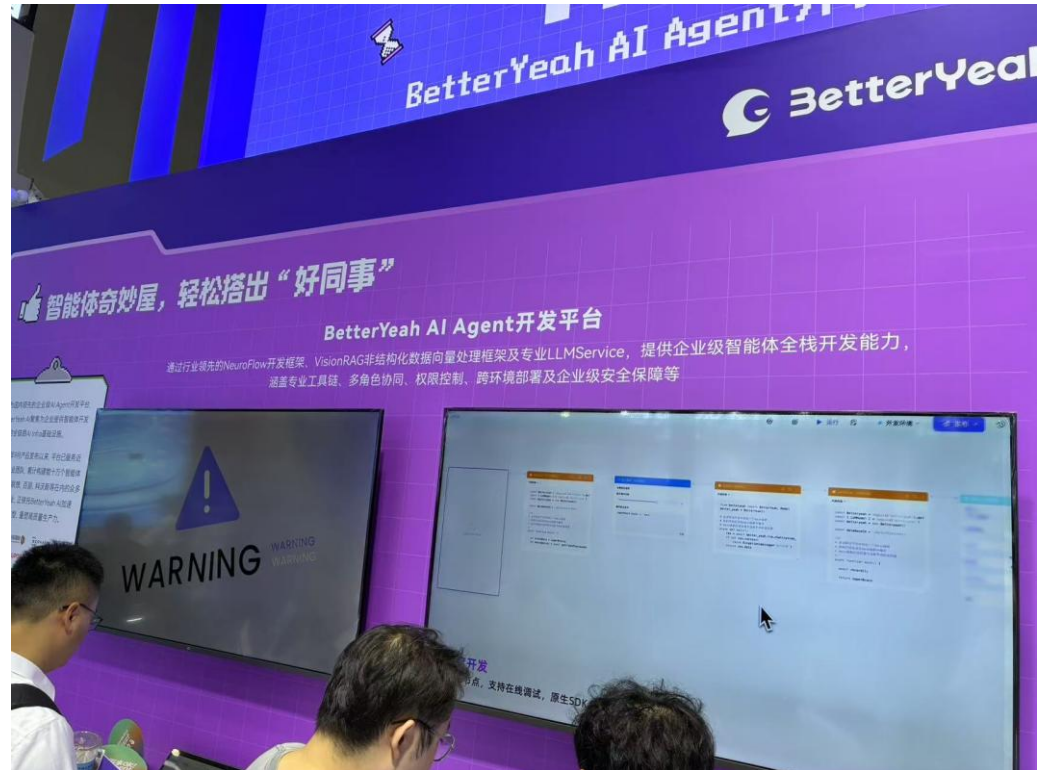


A desktop-sized AI super computer, powered by NVIDIA GB10 Grace Blackwell super chip. It enables fast prototyping, fine-tuning, and inference with the latest AI models.



AI server for enterprise AI infrastructure

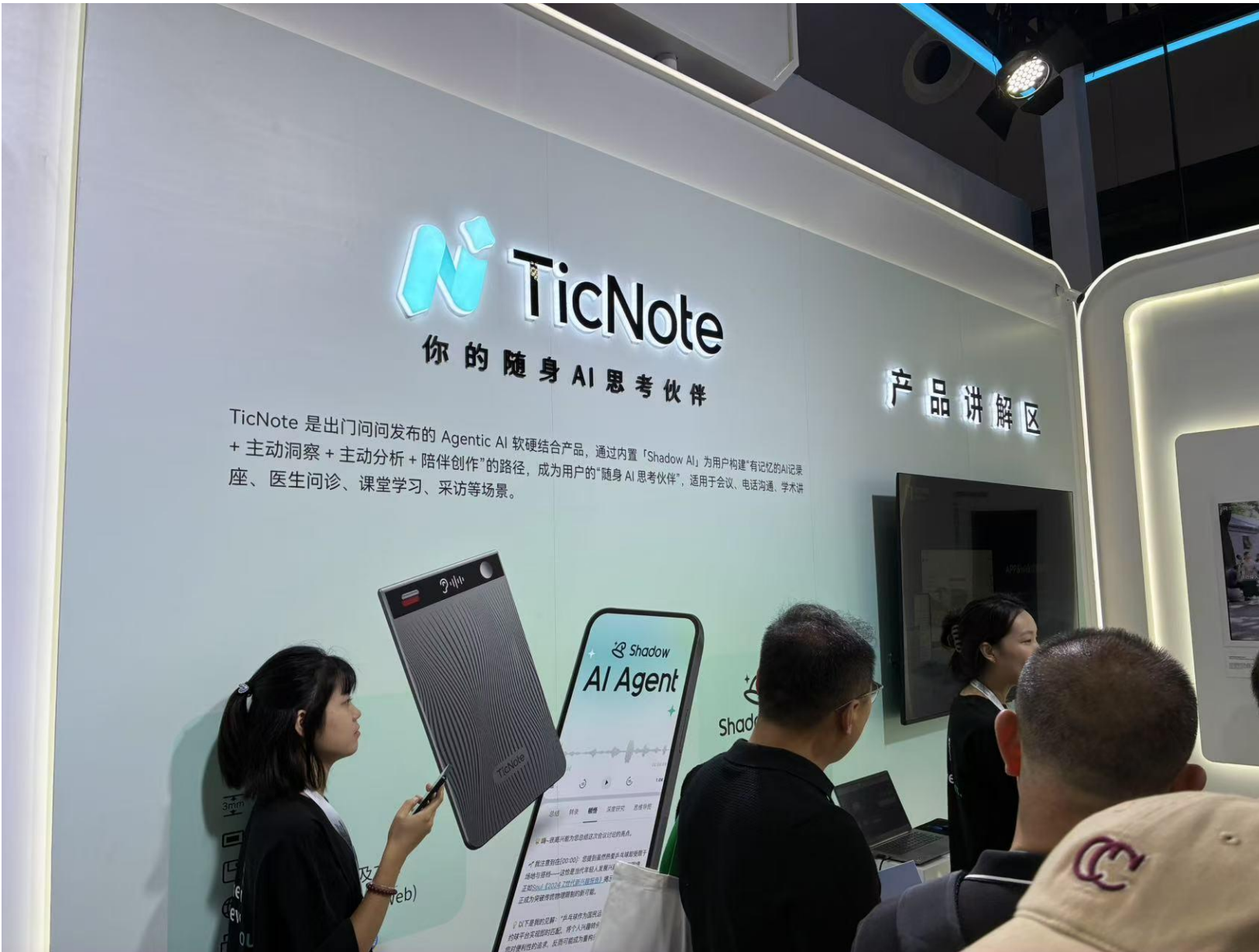
# BetterYeah : Enterprise-level AI agents Focus on intelligent customer service scenarios



Its product powered by the Neuronow framework, VsonRAG for unstructured data, and a professional LLM service, for **building AI agents, supporting multi-role collaboration, permission control, cross-environment deployment, and enterprise-level security**.

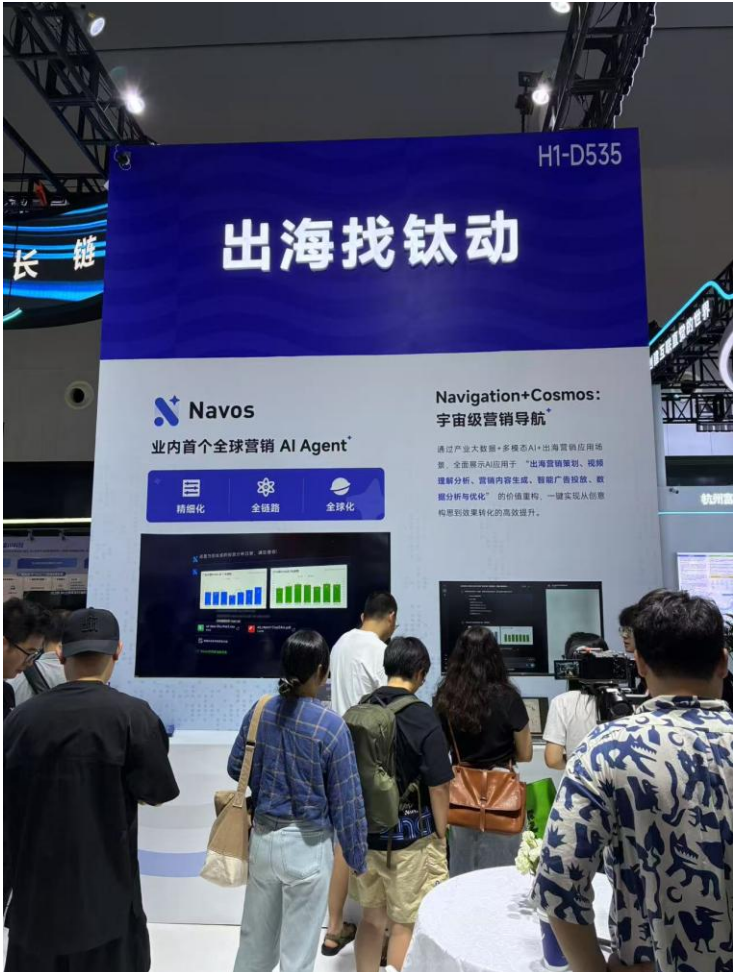
It enables task automation through behavior learning and multi-agent collaboration. This new generation of AI “**digital teams**” is highly autonomous, continuously evolving, and capable of handling complex enterprise workflows.

**TicNote**: This is an AI agent-powered voice recorder that, when connected to its mobile app, supports real-time translation, meeting transcription summary, and more.



## Navos:

is an **AI agent** that helps enterprises with **global operations and sales**, offering **end-to-end services** from model training to application development. Its key advantage lies in exclusive access to valuable enterprise **customer and data resources**.



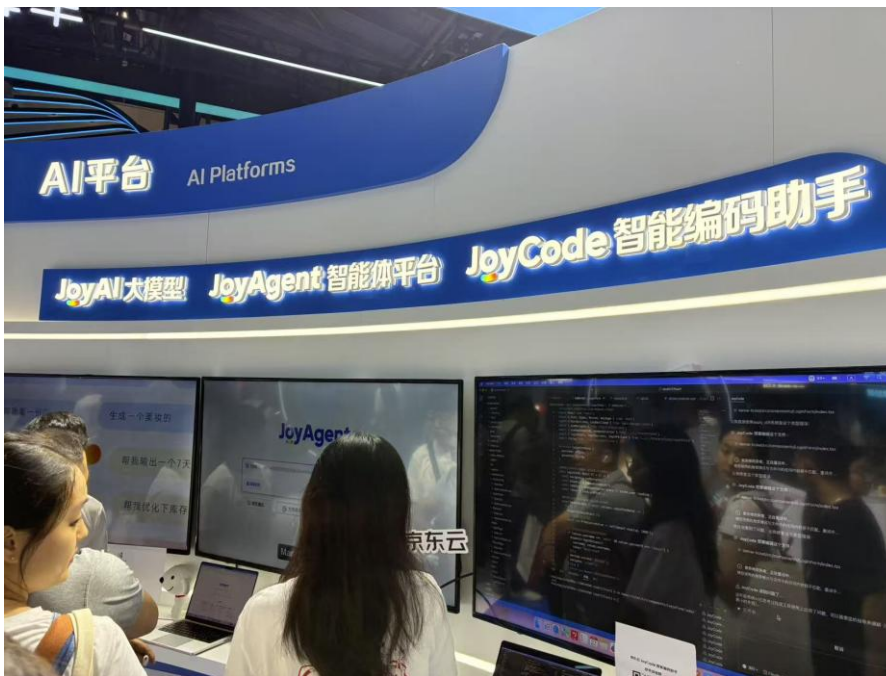


JD.com:

launched the JD Joy Foundation Model, an open-source AI agent development platform , and its AI coding assistant.

An open source enterprise-level AI agent framework: Including front-end, back-end, framework, engine, core agents:  
**Report generation agent, Code agent, PPT agent, File agent, etc.**

<https://github.com/jd-opensource/joyagent-jdgenie>



The JoyAgent interface is a web-based AI agent framework. It includes the following main sections:

- JoyAgent**: The main dashboard featuring a search bar and tabs for 网页模式 (Web Mode), 文档模式 (Document Mode), PPT模式 (PPT Mode), and 表格模式 (Table Mode).
- 优秀案例** (Excellent Cases): A section titled "和 Genie 一起提升工作效率" (Work more efficiently with Genie) featuring "JoyAI大模型" (JoyAI Large Model) and "JoyAgent智能体平台" (JoyAgent Intelligent Agent Platform).
- 超市销售数据分析** (Supermarket Sales Data Analysis): A section titled "帮助分析一下国内销售数据" (Help analyze domestic sales data) featuring a chart and a "查看报告" (View Report) button.
- 工作空间** (Workspace): A section titled "正在编辑" (Editing) showing a preview of a document titled "JoyAgent《跨境电商行业研究报告》对东南亚市场的建议有哪些建议? 生成一份内容全面丰富的.ppt" (JoyAgent's recommendations for Southeast Asia market in the cross-border e-commerce industry report? Generate a comprehensive.ppt). It also shows a preview of a chart titled "东南亚人口与互联网普及率" (Southeast Asia population and Internet普及率) with data from 2024 to 2025.
- 京东云** (JD Cloud): A section titled "正在编辑" (Editing) showing a preview of a document titled "JoyAgent《跨境电商行业研究报告》对东南亚市场的建议有哪些建议? 生成一份内容全面丰富的.ppt" (JoyAgent's recommendations for Southeast Asia market in the cross-border e-commerce industry report? Generate a comprehensive.ppt). It also shows a preview of a chart titled "各区域销售额占比" (Sales proportion by region) with data from 2024 to 2025.



## CoCo: Enterprise AI Agent with Long-Term Memory



- Diagnoses internal inefficiencies and tracks external market opportunities.
- Long-Term Memory Module: remembering tasks and work history
- Automatically builds user profiles (sales, R&D, finance) to deliver role-specific insights and recommendations.
- Productivity AI Engine: plans, executes, and delivers measurable results.
- From risk reports to policy analysis to localized execution plans — CoCo delivers full-cycle outputs
- Seamlessly connects with OA, ERP, CRM systems; breaks data silos for cross-system automation.
- supports private deployment, data stays in-house

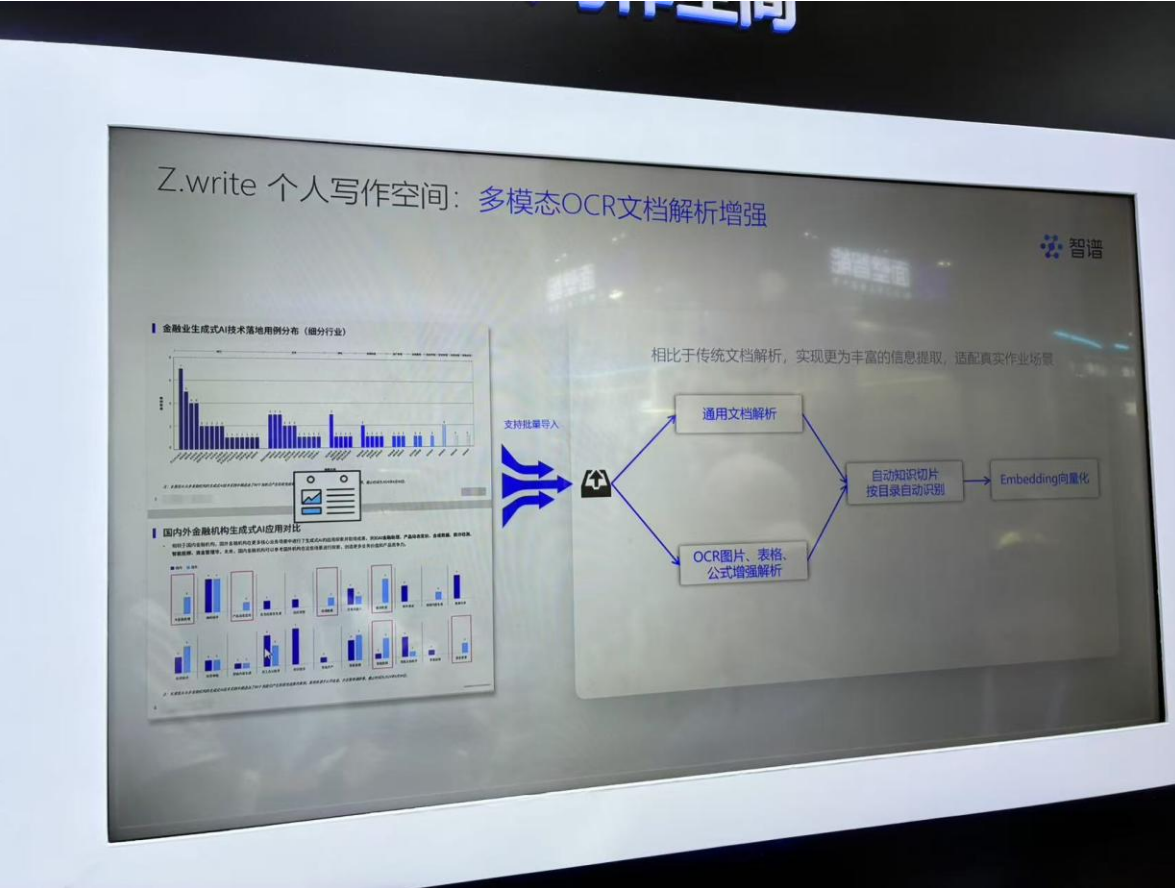


Z.write:

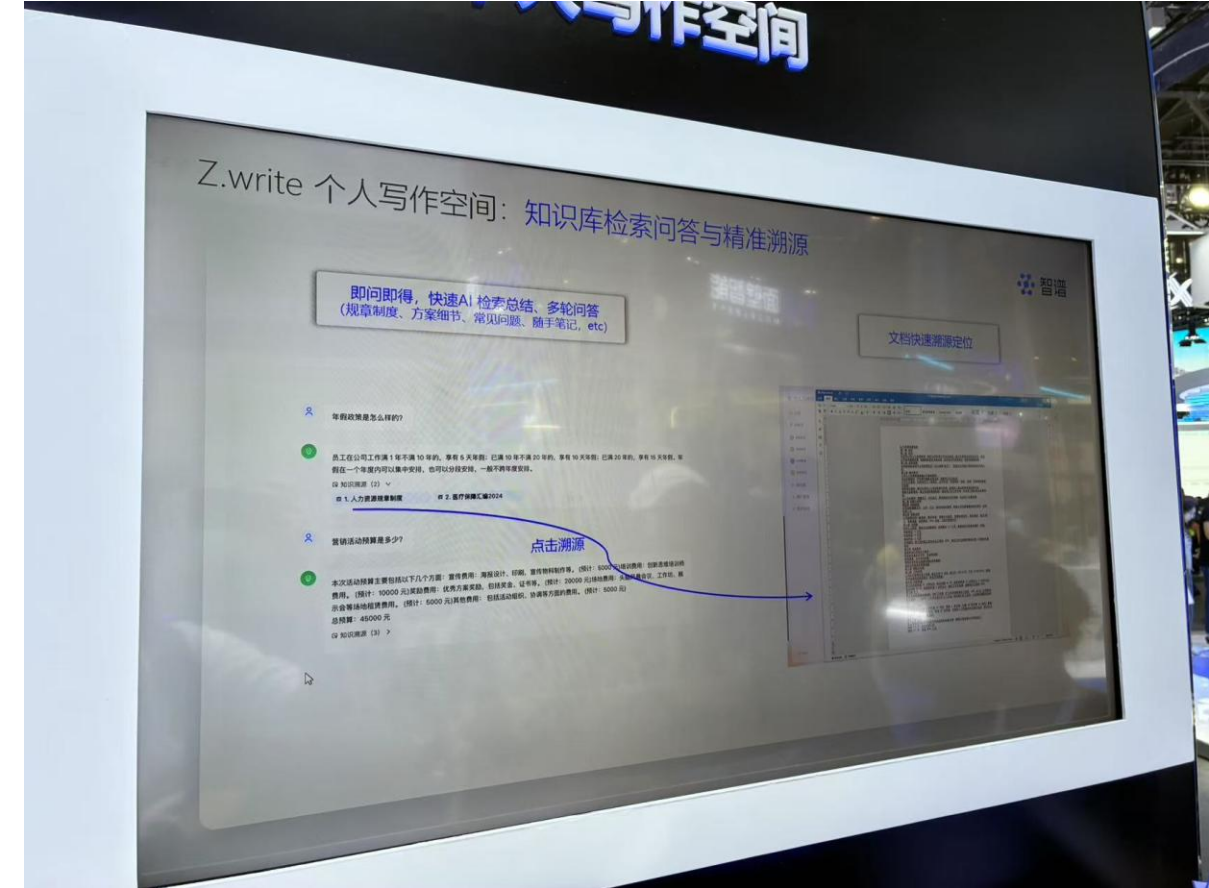
Focus on enterprise document creation management and knowledge base  
(One-click local deployment, annual subscription, improves employee efficiency by 30%)



- Document Creation & Knowledge Management
- Automated Report Generation & Interpretation



- Enhanced Multimodal Document Parsing

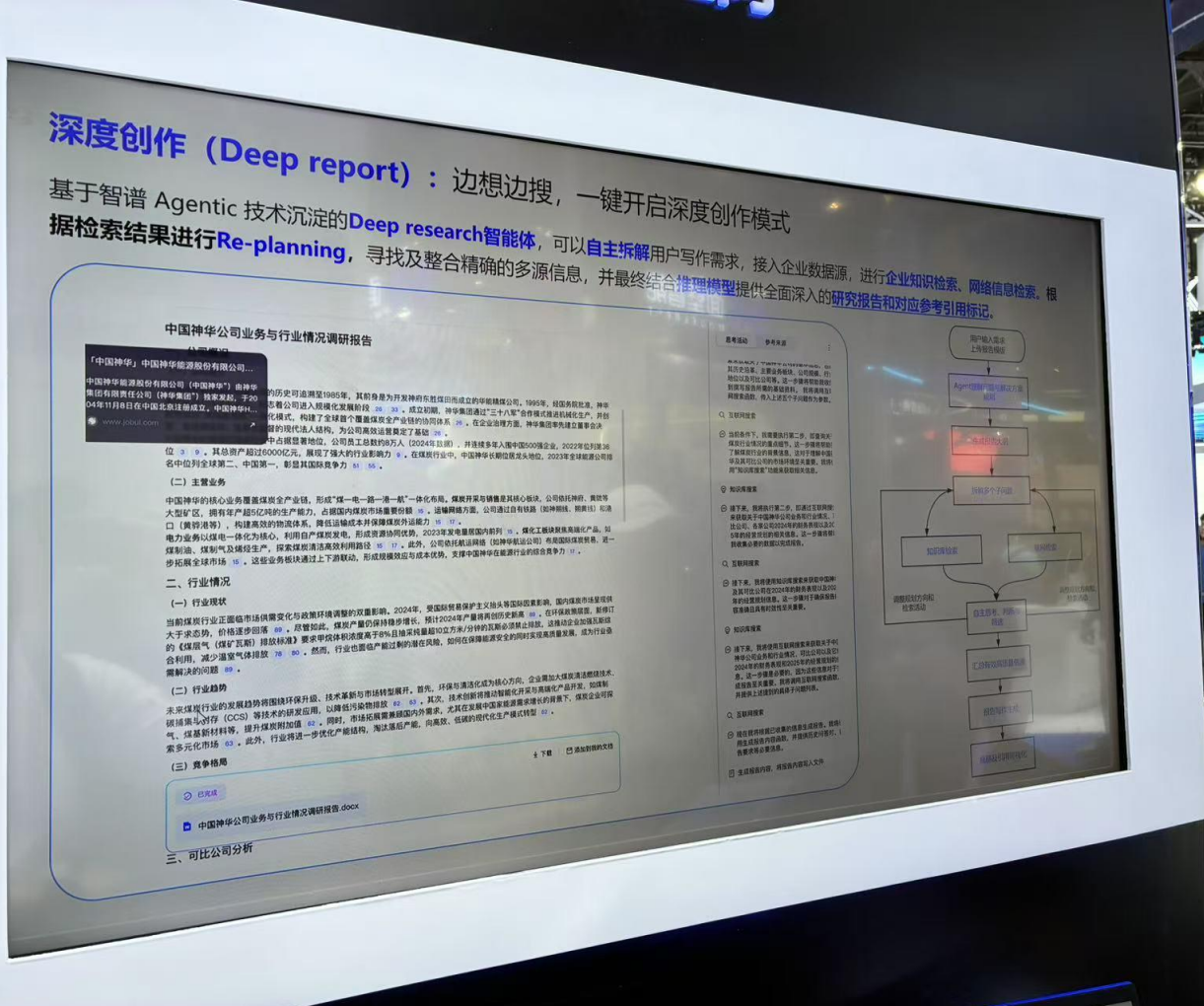


- Accurate Knowledge Retrieval with Traceable Sources



ZHIPU · AI

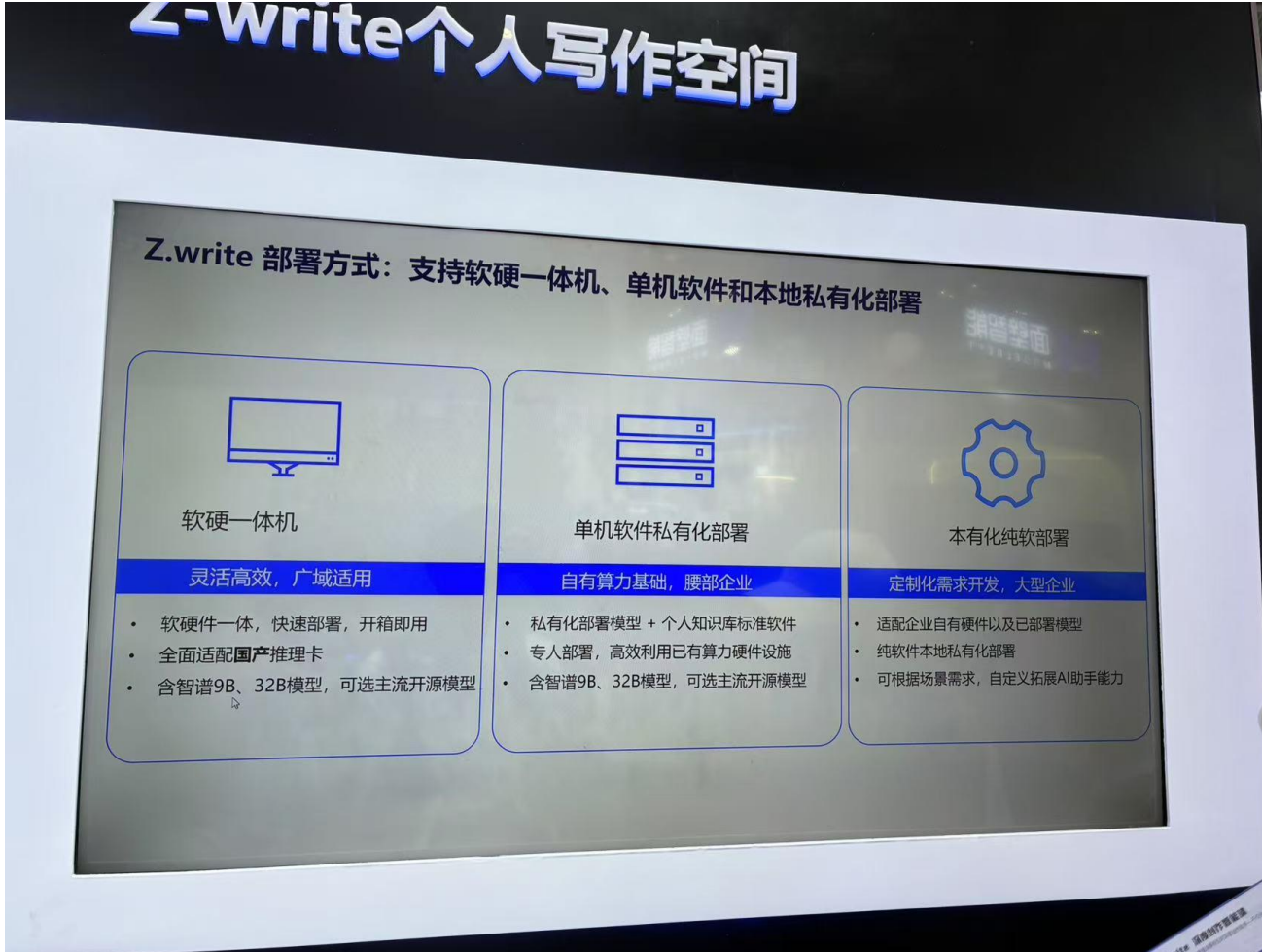
## Z.write



- **Intent Decomposition:** Dynamically analyzes and breaks down user writing needs
  - **Data Integration:** Connects to enterprise data sources for internal knowledge access
  - **Dual Retrieval:** Combines enterprise knowledge retrieval with real-time web search
  - **Re-Planning:** Adjusts task plans based on new information or user feedback
  - **Deliverables:** Outputs structured research reports with citation and source tracking



Z.write



## Three local deployment options:

- **All-in-one appliance:** GPU + pre-installed models, plug-and-play
- **Lightweight single local machine deployment**
- **Enterprise-scale deep deployment:** for large servers with full system integration

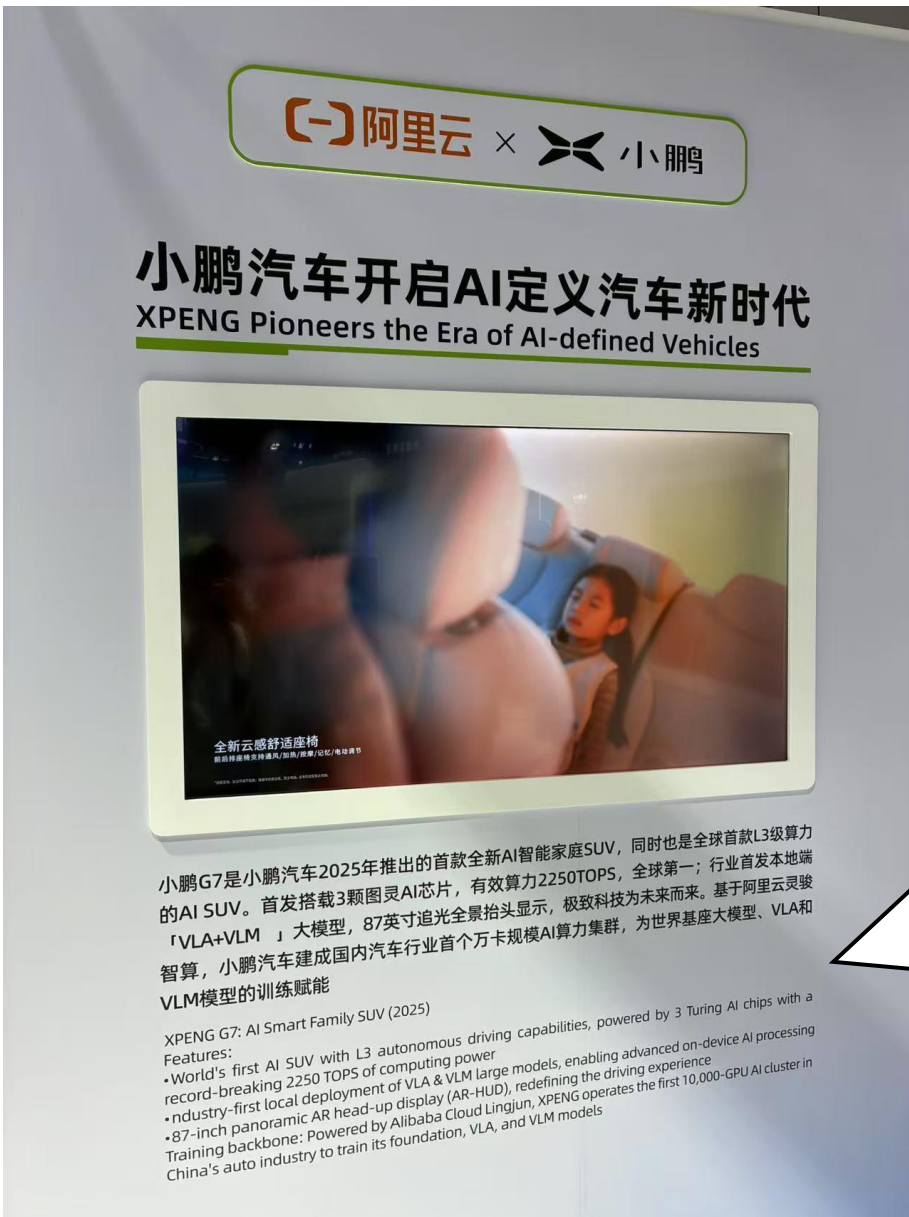


Alibaba.com

## AI Search in Quark Browser and its Deep Research Features (For all users)



# Collaboration Between Alibaba Cloud and XPENG Motors



## XPENG G7: AI Smart SUV (2025)

### Key Highlights:

- L3 autonomous driving with 2250 TOPS computing powered by 3 Turing AI chips
- On-device deployment of VLA & VLM large models
- 87-inch panoramic AR-HUD redefining the driving experience
- Trained using Alibaba Cloud's 10,000-GPU AI cluster



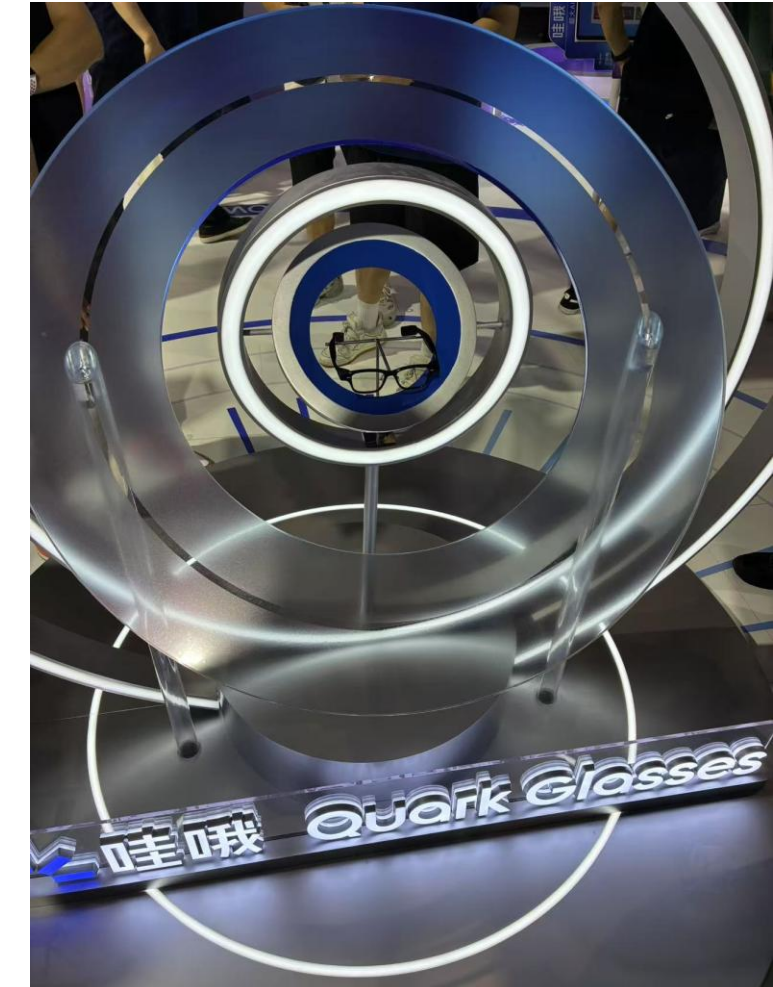
**Collaboration Between Alibaba Cloud and AstraZeneca(a pharmaceutical giant from the UK and Sweden)**

**AI –assisted innovation for phamacutical industry**

# The Hottest Hardware of the Year: AI Glasses

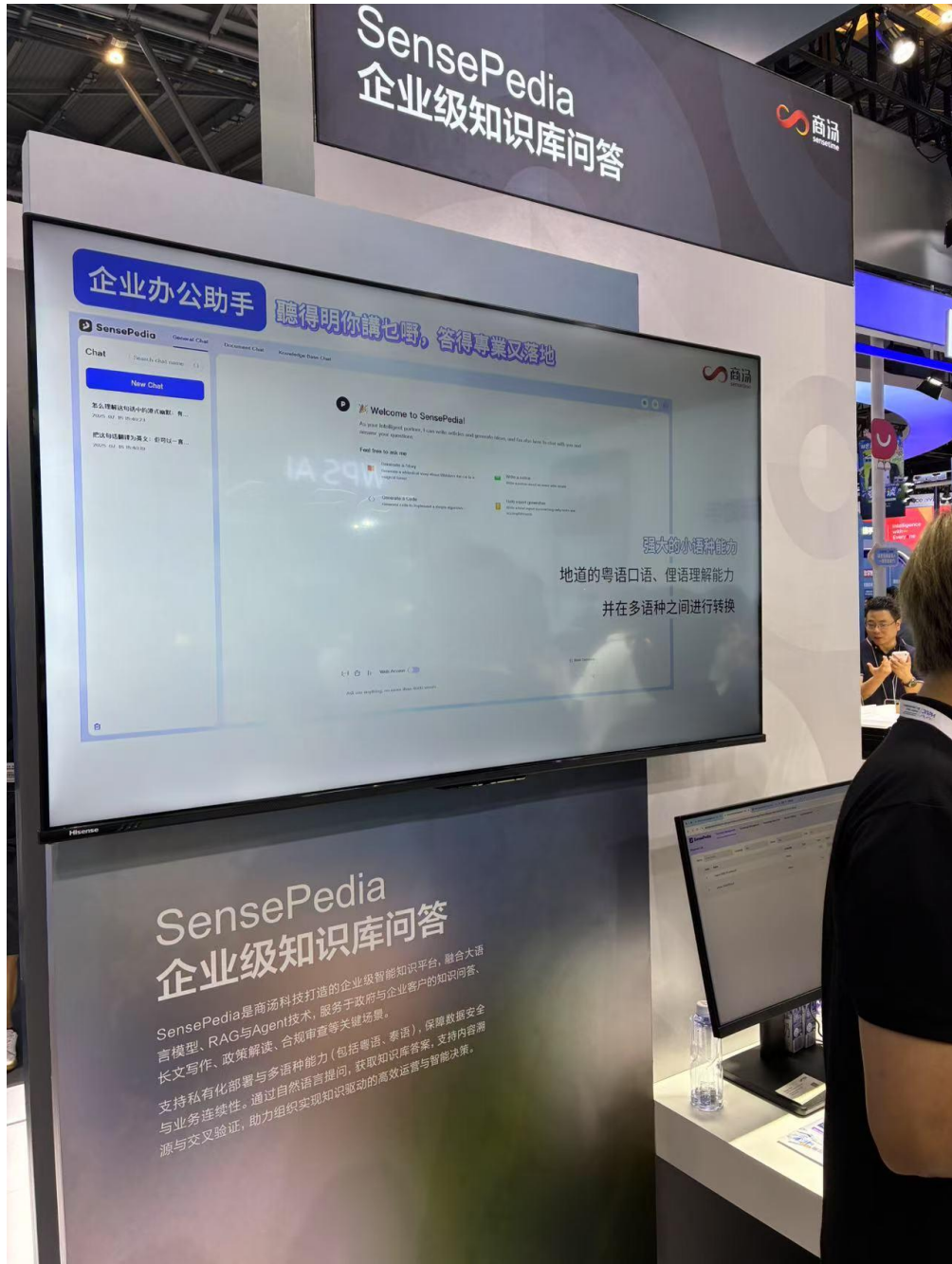


Early stage: simple functions such as navigation, AI translation, etc.



# Kimi by Moonshot: China's Hottest AI Model Company Showcasing their newest Powerful LLM Kimi K2 ([open-source](#))





**SenseTime** was one of the earliest AI companies in China, but has since been overtaken by newer AI startups. Its current focus is primarily on government-oriented (To-G) applications.



SenseTime's founder, Tang Xiao'ou, was a highly respected computer scientist and AI pioneer in China. After his passing in 2023, the company's growth has slowed and declined.

## The Coolest Product at the Expo: Tesla's eVTOL



# AutoDL: rent high-performance GPUs at a very low price



- AutoDL is one of China's largest time-sharing AI training platforms.
- It operates a massive GPU cluster with over 10,000 cards, serving more than **700,000 developers, 600+ universities, and 5,000 enterprises**.
- The platform focuses on **flexibility, ease of use, and cost-efficiency**.

# Intelligent Vehicle Technology



**Banma** is committed to becoming a global leader in automotive operating systems and artificial intelligence technology. As the only third-party provider that integrates system-level OS solutions, full-stack **AI services**, and **in-car platform solutions**, the company is building intelligent mobility spaces with vehicles at their core.





TESLA

## Tesla Cybertruck



**Tesla Bot:** Tesla's robotics and automotive technologies share a common origin.





## AI 3D-assisted design

## AI Industrial Systems

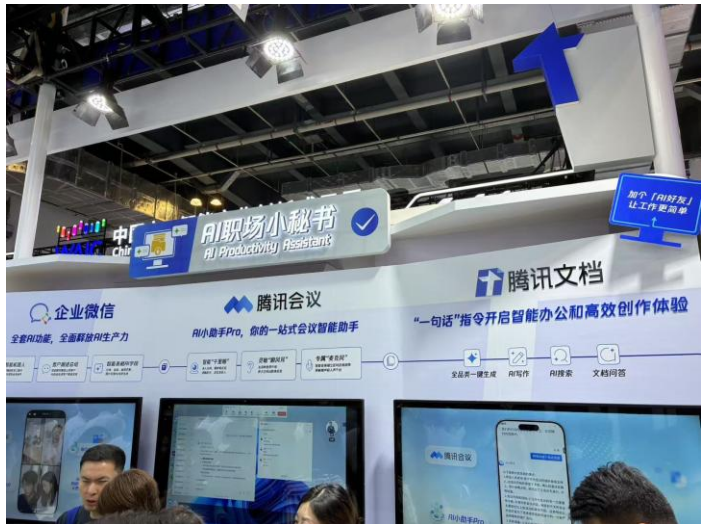




## AI computing cluster, Fundation Models

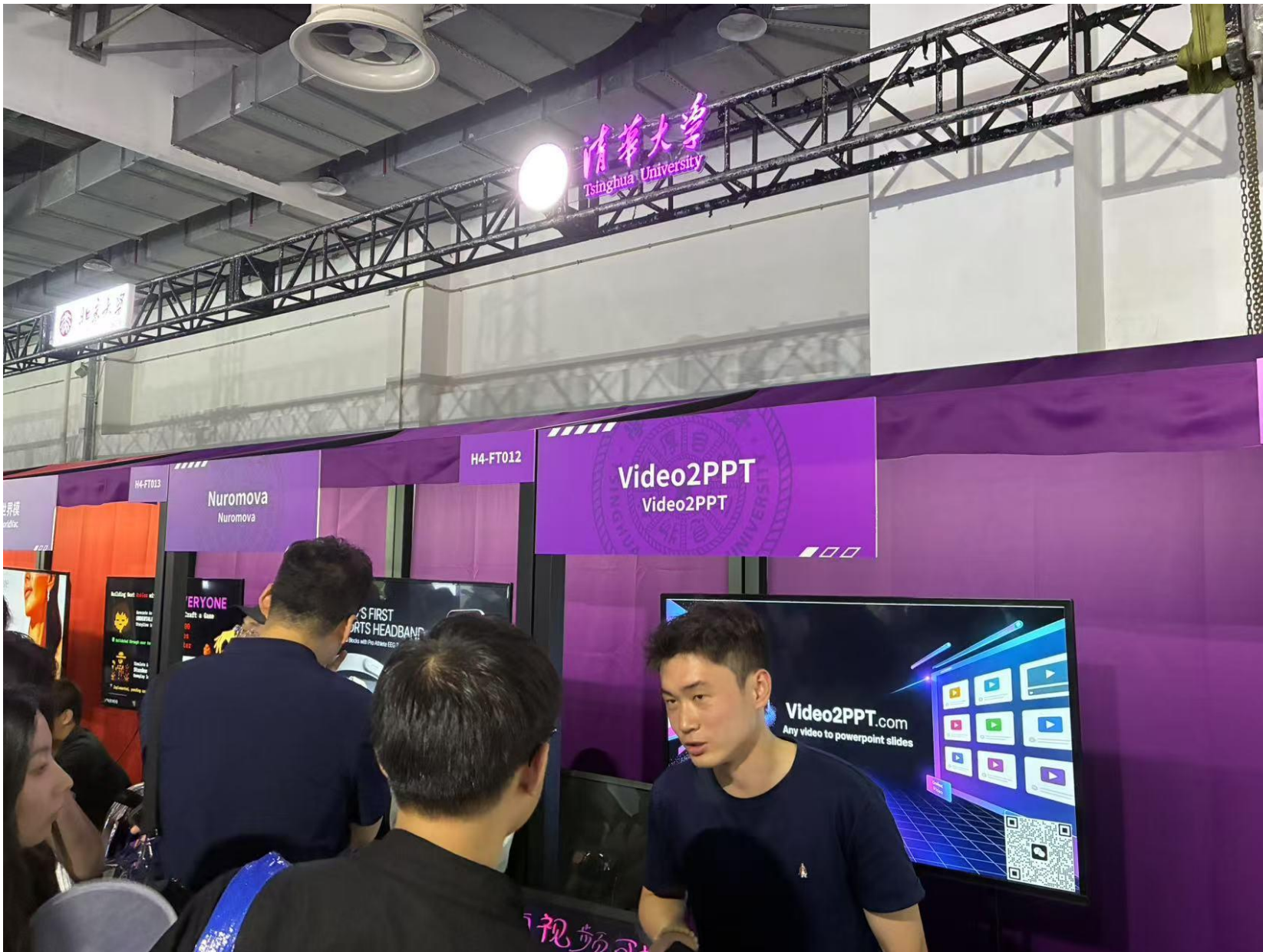


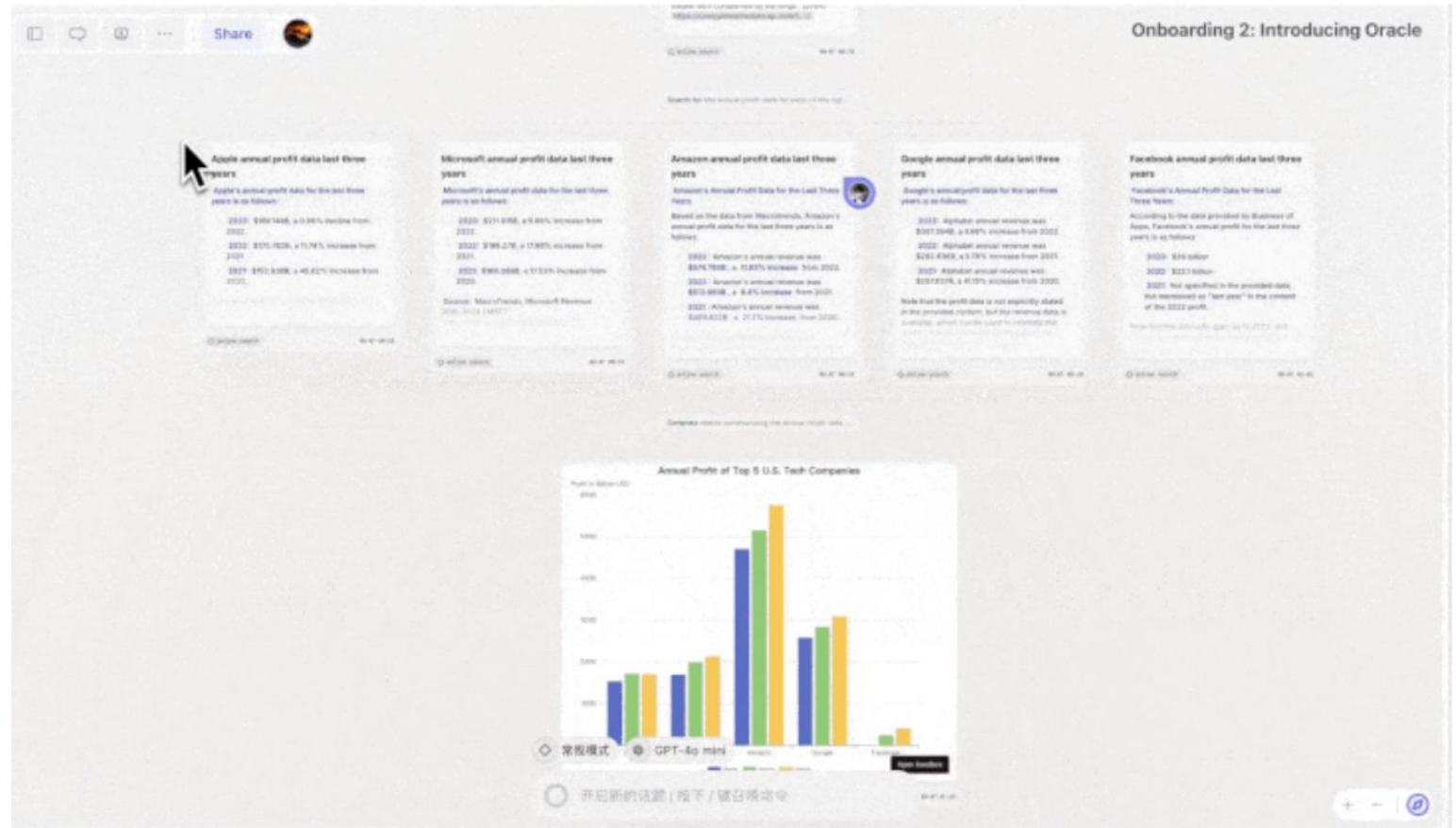
## Smart Car



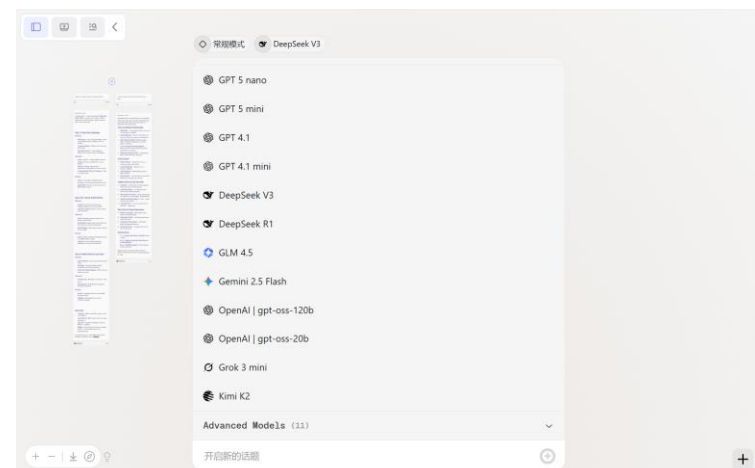
## AI Enterprise Applications

Their product can convert Video to PPT, for better illustration and traning.





- Changed the way to interact with AI, not just a dialogue window, but on an infinite canvas.
- Different models can be used simultaneously, and all interaction results are displayed on the canvas.



Pokee AI is a next-generation AI agent platform that uses reinforcement learning to plan and execute complex workflows across a wide range of digital tools and services.

## Use Cases & Inspirations



### Marketing & Creation

Automate content sourcing, generation, multi-platform posting, auto comments, scheduling, image/video gen.



### Productivity

Deep research, Google Docs, Slides, Sheets automation.



### Engineering & Analytics

Task management, GitHub, analytics, research, reporting.



### Daily Task Management

Email, meeting scheduling, reminders.



Pokee AI

## Integrations & Functionalities



Google



Gmail



Drive



Sheets



Docs



Slides



Calendar



Forms



Maps



News



YouTube



Facebook



Instagram



LinkedIn



X



Slack



Github



ClickUp



TikTok



Zoom



Notion



Overleaf



Jira



Pinterest



Reddit



Amazon



Walmart

Upcoming in public beta: WhatsApp, Messenger, Instagram Message, Asana, Cloudflare

## Current Capabilities

Video Gen  
Image to Video, Text to Video

Video Edit  
Add logo and caption

Image Gen  
AI image generation

Image Edit  
Edit images with AI

Text Gen  
AI text generation

Music Gen  
AI music generation

PDF Gen/Edit  
PDF and LaTeX generation/editing

Audio ↔ Text  
Audio to text and vice versa

Deep Research  
Automated research

Code Gen  
Generate HTML/JS/CSS

Google Docs  
Create, edit, fetch content

Google Slides  
Create, edit, fetch slides

Google Sheets  
Insert data, charts, edit, fetch

Google Calendar  
Schedule, check, modify meetings

Google Drive  
Read/add files

Google Forms  
Create forms, fetch responses

Google Search  
Standard, image, news, finance, shopping, video

Google Maps  
Location, routes

YouTube  
Publish, fetch transcript, analytics, comments

Gmail  
Read, reply, find emails

Facebook  
Publish, like, analytics, comments

Camel.ai is a famous AI agent platform that enables role-playing, multi-agent collaboration, and autonomous task execution through natural language interaction.

<https://github.com/camel-ai/camel>

The screenshot shows the GitHub repository page for Camel.ai. The main title is "Finding the Scaling Laws of Agents". Key features listed include "Data Generation", "Task Automation", and "World Simulation". The repository has over 14k stars and is licensed under Apache 2.0. It was recently featured as "#1 Repository Of The Day" on GitHub. The page also includes links for Documentation, Chat (1.3k online), and various social media and download links. A banner at the bottom highlights the project as a "GITHUB TRENDING" repository.

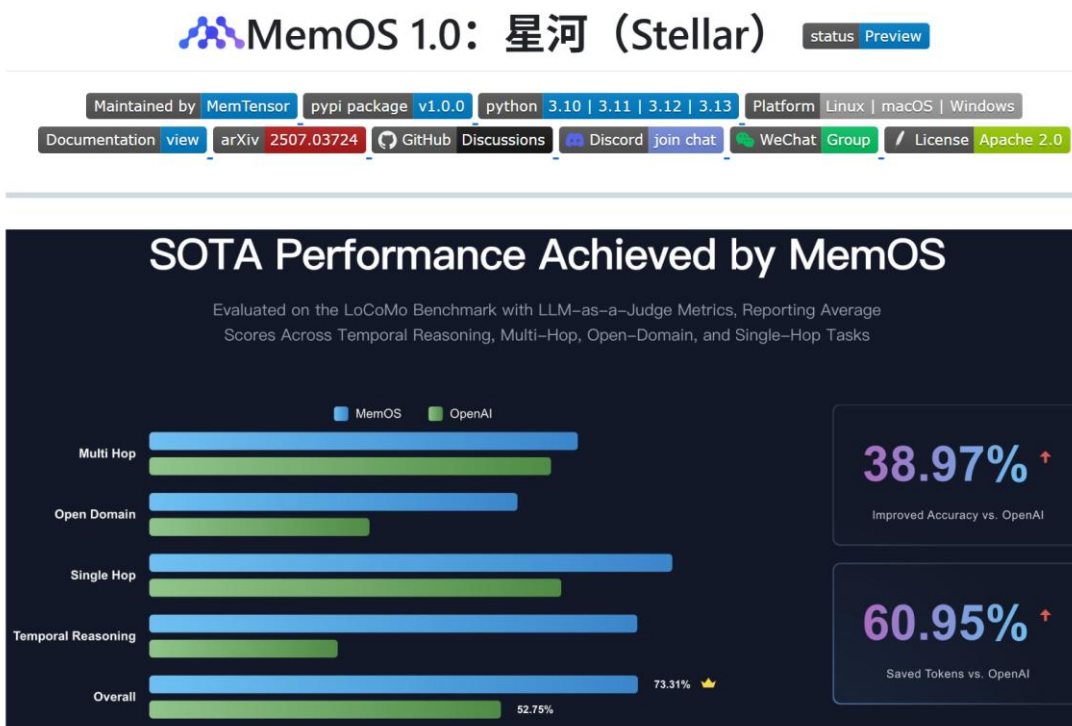
[Community](#) | [Installation](#) | [Examples](#) | [Paper](#) | [Citation](#) | [Contributing](#) | [CAMEL-AI](#)

camel CAMEL is an open-source community dedicated to finding the scaling laws of agents. We believe that studying these agents on a large scale offers valuable insights into their behaviors, capabilities, and potential risks. To facilitate research in this field, we implement and support various types of agents, tasks, prompts, models, and simulated environments.

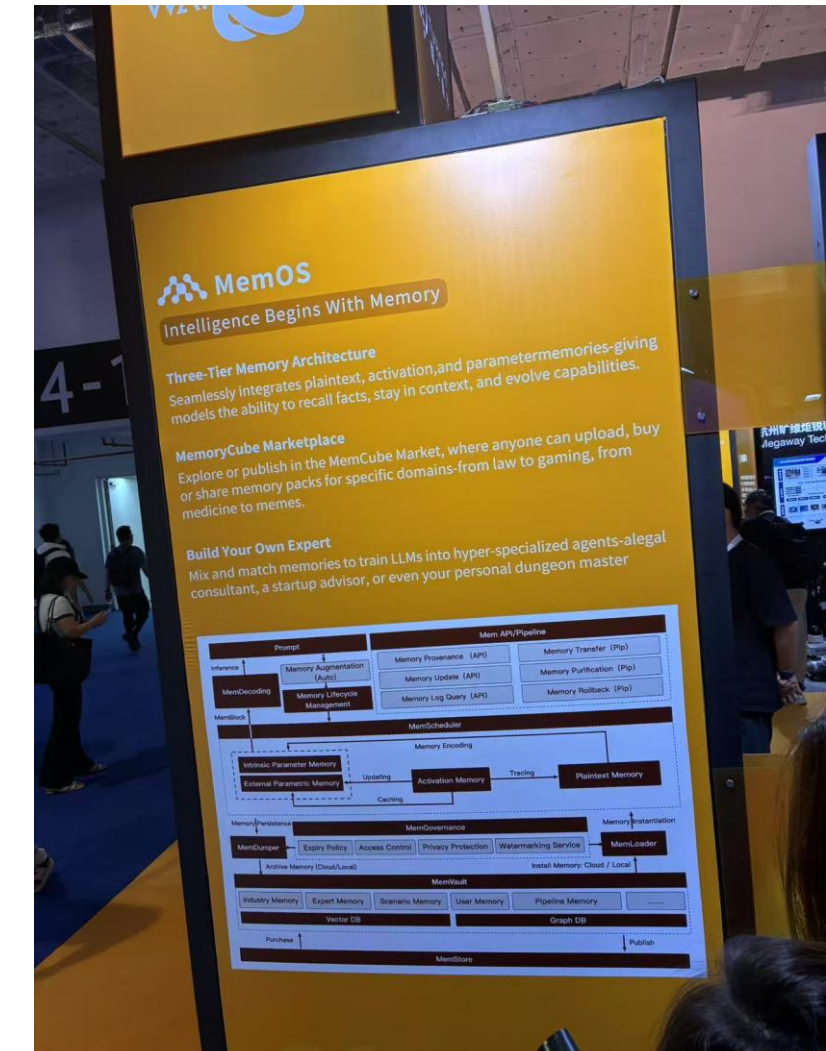


**MemOS** is an LLM Agent that enhances them with long-term memory capabilities. It allows LLMs to store, retrieve, and manage information, enabling more context-aware, consistent, and personalized interactions.

## Open-Source: can run locally



[https://github.com/MemTensor/MemOS?utm\\_source=chatgpt.com](https://github.com/MemTensor/MemOS?utm_source=chatgpt.com)





The following are the most cutting-edge AI startup companies in China, which are accelerated by MiraclePlus

(MiraclePlus: A leading accelerator in China empowering early-stage AI and deep tech startups. MiraclePlus was formerly Y Combinator China.)





Built for knowledge workers — the world's first A2A paradigm super Agent.

全球首个  
为知识工作者而生，A2A范式超级Agent

## Deep Research Product:

**"Teamo is an AI agent team designed to boost the productivity of knowledge workers by 10x."**

It provides reliable and comprehensive output, information monitoring, and decision support for knowledge-intensive tasks such as **strategic research, market insights, technical analysis, and competitor tracking.**"

搜索组长 需要搜集国内外AI编程工具的详细信息，重点关注以下工具：Cursor、windsurf、Trae、cline。搜集内容包括：每个工具的基本介绍、核心功能特性、技术架构和AI能力、用户体验、界面设计、定价策略、商业模式、市场表现和用户反馈。

### 搜索组长

收到任务，正在思考规划

Claude-4-Sonnet-通用型搜索员@搜索组 搜索Cursor编程工具的基本介绍、核心功能特性、技术架构、AI能力、用户体验、界面设计、定价策略、商业模式、市场表现、用户反馈、优势劣势、最新发展动态和版本更新信息

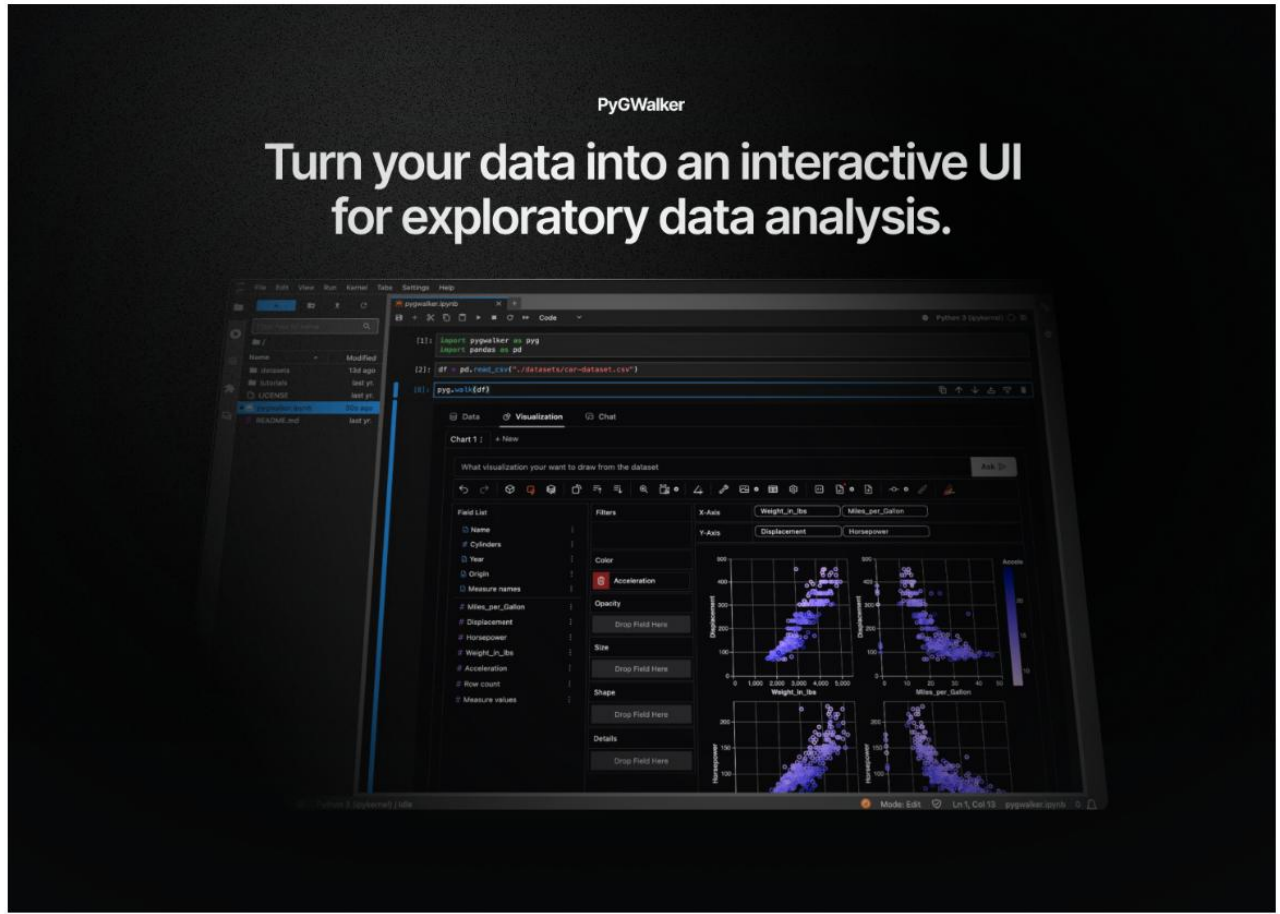
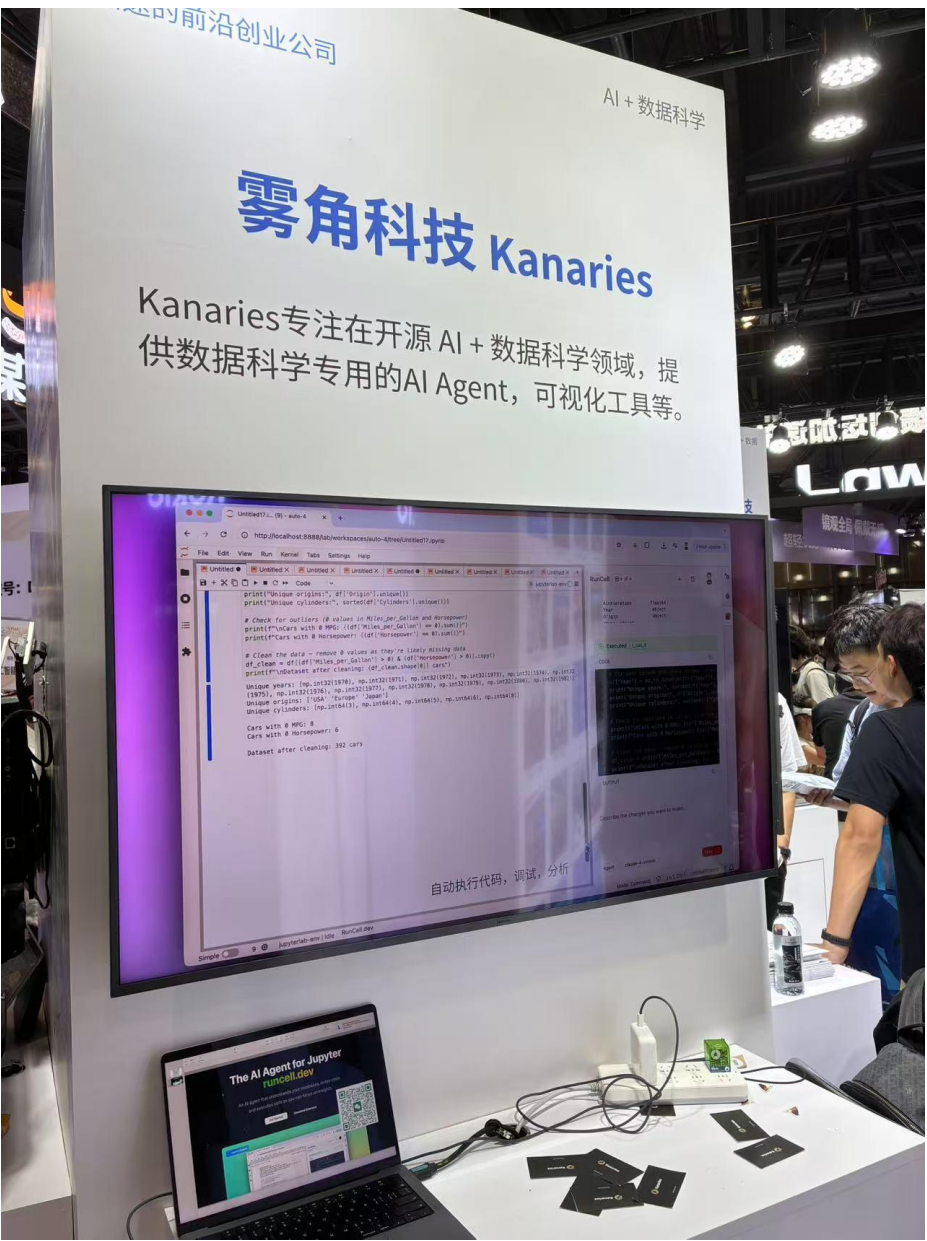
Claude-4-Sonnet-通用型搜索员@搜索组 搜索windsurf编程工具的基本介绍、核心功能特性、技术架构、AI能力、用户体验、界面设计、定价策略、商业模式、市场表现、用户反馈、优势劣势、最新发展动态和版本更新信息

Claude-4-Sonnet-通用型搜索员@搜索组 搜索Trae编程工具的基本介绍、核心功能特性、技术架构、AI能力、用户体验、界面设计、定价策略、商业模式、市场表现、用户反馈、优势劣势、最新发展动态和版本更新信息

Claude-4-Sonnet-通用型搜索员@搜索组 搜索cline编程工具的基本介绍、核心功能特性、技术架构、AI能力、用户体验、界面设计、定价策略、商业模式、市场表现、用户反馈、优势劣势、最新发展动态和版本更新信息

Claude-4-Sonnet-科技搜索员@搜索组 搜索AI编程工具Cursor、windsurf、Trae、cline的技术指标、性能数据、技术架构细节、GitHub仓库信息、开发者社区讨论、技术博客评测文章

Claude-4-Sonnet-科技搜索员@搜索组 搜索2025年最新的AI编程工具市场竞争格局分析，特别关注Cursor、windsurf、Trae、cline的市场地位、竞争优势、适用场景、目标用户群体分析、技术发展趋势



PyGWalker: A Python Library for Exploratory Data Analysis with Visualization

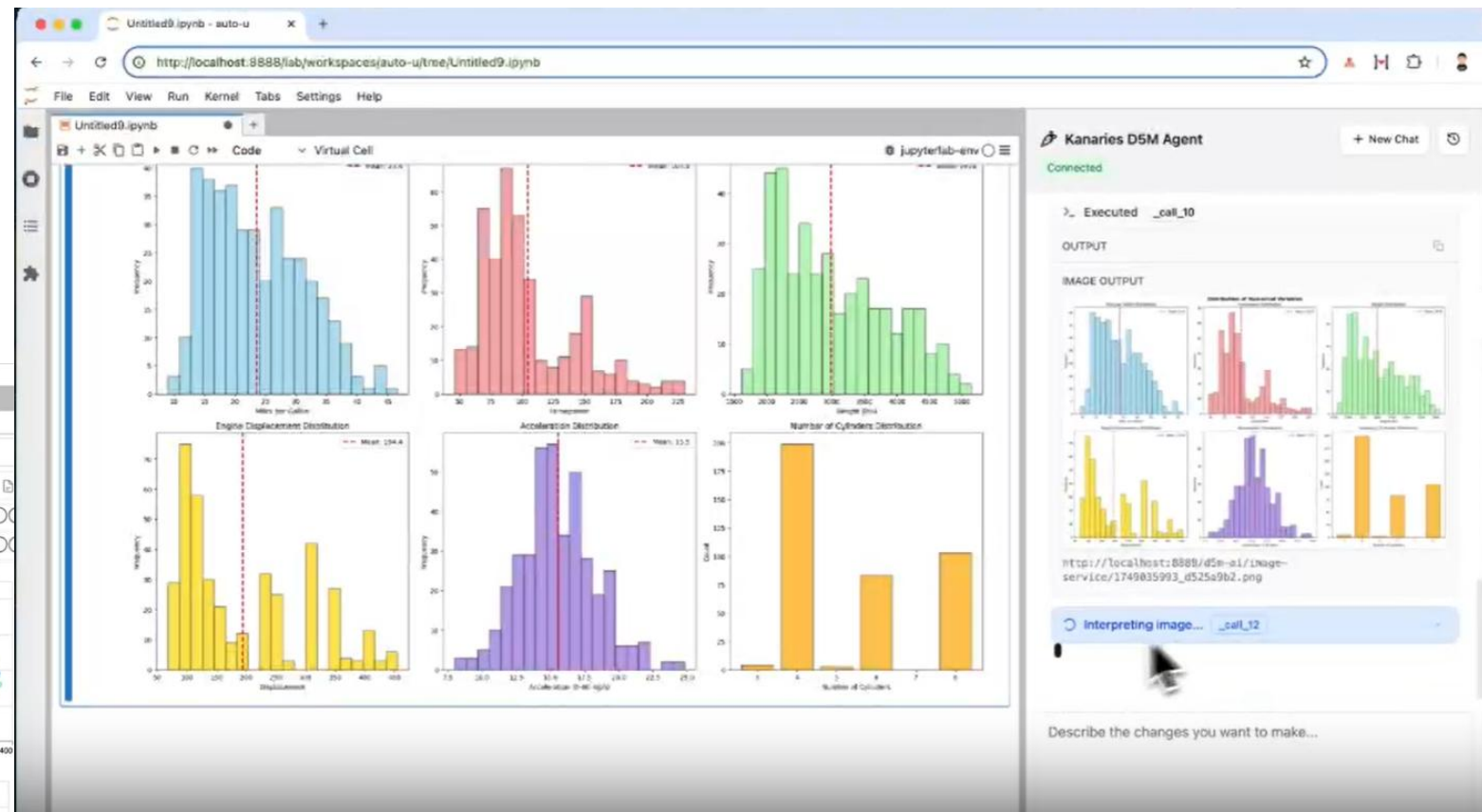
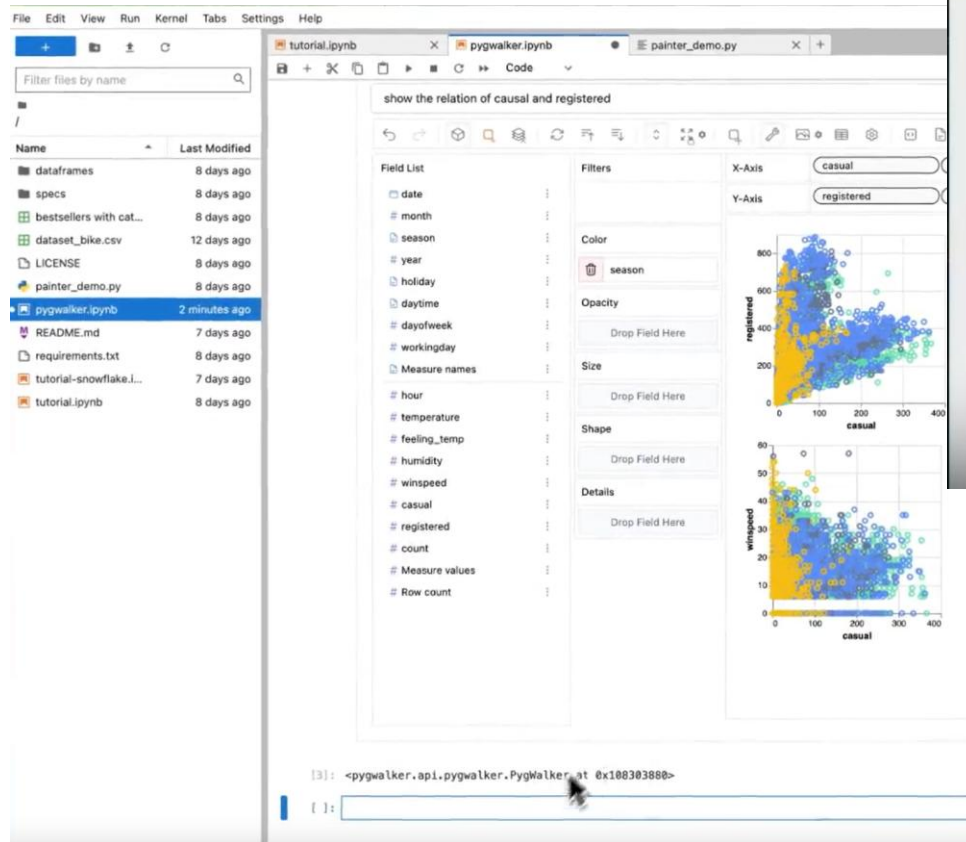
[arXiv 2406.11637](#) | [pypi package 0.4.9.15](#) | [launch binder](#) | [downloads inaccessible](#) | [Anaconda.org 0.4.9.15](#)

Open-source project:

<https://github.com/Kanaries/pygwalker>

[PyGWalker](#) can simplify your [Jupyter Notebook](#) data analysis and data visualization workflow, by turning your pandas dataframe into [an interactive user interface](#) for visual exploration.

Ask the AI to write code in [Jupyter notebook](#) for data analysis and visualization.



Transform your **Documents, PPTs, or ideas** into logically rigorous, visually rich, professional explanation **videos** to empower a new generation of knowledge creators, educators, corporate training, and online education.

## Convert Documents to PPT for training





They can help Chinese companies with providing AI service to obtain orders from global customers.

Focus on AI technology for global sales



The LLMs applications that are most popular (top 30) among Chinese young people.

### Top 5:

1. DeepSeek 

2. Qurk (by Alibaba) 

3. Doubao (by ByteDance) 

4. Yuanbao (by Tencent) 

5. Kimi (by MoonShot) 



# Community partners and Investment powerhouse



## 战略部署 Strategic Deployment

2017年  
国务院印发  
《新一代人工智能发展规划》

2024年  
2024年《政府工作报告》提出“深  
化大数据、人工智能等研发应  
用，开展‘人工智能+’行动”

2025年  
2025年《政府工作报告》提出“持  
续推进‘人工智能+’行动，将数  
字技术与制造优势、市场优势更  
好结合起来，支持大模型广泛应用，  
大力发展战略性新兴产业，发展智能  
网联新能源汽车、人工智能手机和电  
脑、智能机器人等新一代智能终端以  
及智能制造装备”

## 技术攻关 Technology Development

2016年  
发布《“互联网+”人工智能三年行  
动实施方案》

2017年  
发布《促进新一代人工智能产  
业发展三年行动计划》

2018~2024年  
陆续成立  
• 2018年 国家智能传感器创新中心  
• 2019年 国家智能网联汽车创新中心  
• 2021年 国家智能语音创新中心  
• 2024年 国家地方共建人形机器人  
创新中心

2018~2025年  
组织开展  
• 2018年 组织开展新一代人工智能产  
业创新重点任务揭榜挂帅  
• 2021年 人工智能产业创新任务揭榜挂帅  
• 2023年 未来产业创新任务揭榜挂帅  
• 2025年 算力强基揭榜挂帅

2024年  
• 启动央企“AI+”专项行动  
• 发布《关于促进数据标注产业高  
质量发展的实施意见》

2025年  
成立交通物流、绿色低碳、智慧能  
源、金融央国企数据产业共同体

## 示范应用 Application Pilots

2019~2022年  
支持上海、深圳、北京、杭州、广州  
等11个地方创建国家人工智能创  
新应用先导区

2022年  
发布《关于加快场景创新以人工智  
能高水平应用促进经济高质量发  
展的指导意见》

2024年  
在苏州、北京、大连等地组织开展  
人工智能赋能新型工业化深度行  
动

2025年  
• 发布人工智能赋能新型工业化典  
型应用案例，共包含151个案例  
• 建设国家人工智能应用中试基地  
• 发布《中央企业人工智能产业应  
用指南》、《2024行业典型高价值  
场景库》、人工智能战略性高价值  
场景建设专项等

## 安全治理 Safety Governance

2021年  
发布《互联网信息服务算法推荐管  
理规定》

2022年  
发布《互联网信息服务深度合成管  
理规定》

2023年  
发布《生成式人工智能服务管理暂  
行办法》

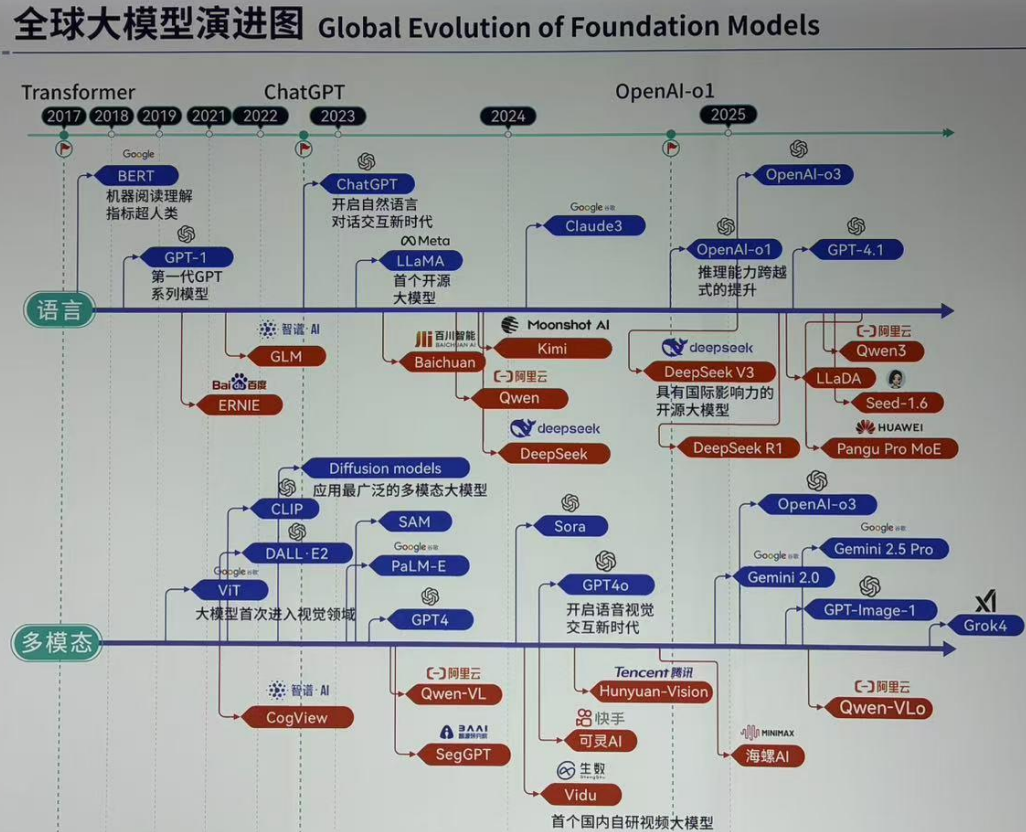
2025年  
发布《人工智能生成合成内容标识  
办法》

截至2025年6月  
中国已有439款大模型完成备案并  
上线提供服务，覆盖通用、行业等  
多个领域

- It showcased the Chinese government's support policies for AI technology development from 2017 to 2025.
- By 2025, 439 large language models are launched and put into service in China.

# 全球趋势

## Global Trends



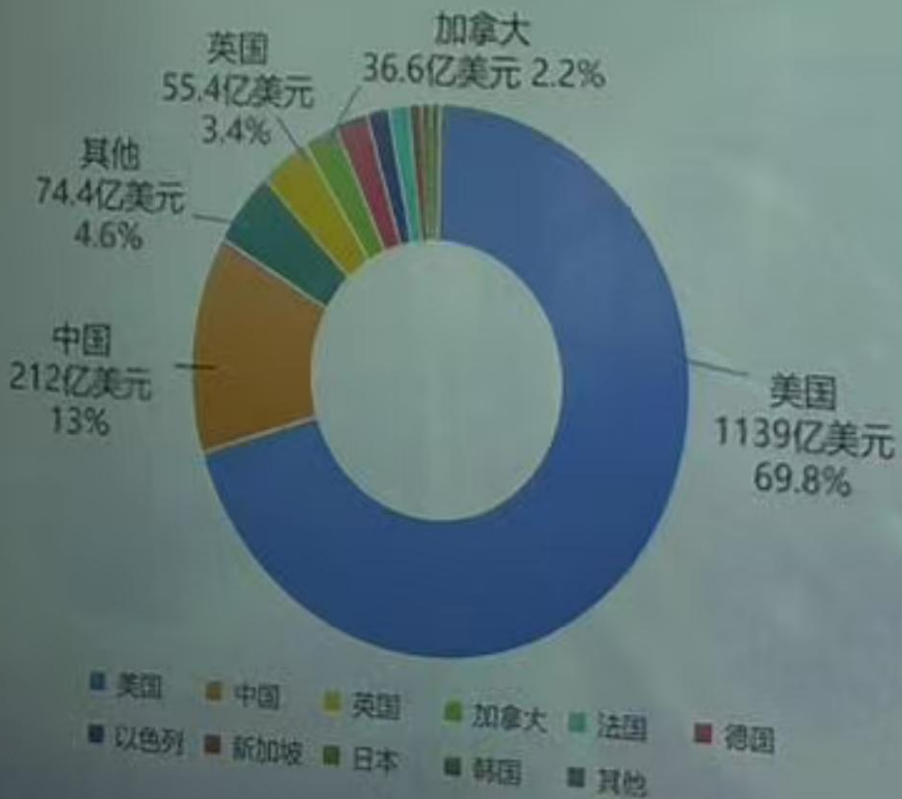
Global from 2017 to 2025  
(Blue: U.S. models; Red: Chinese models):

From Google's BERT in 2017 to ChatGPT in 2023, and OpenAI's O3 model in 2025, the U.S. has led several key milestones.

In China, large model development began with Baidu in 2020, followed by Zhipu AI in 2021, then Qwen and Kimi models in 2023, leading up to DeepSeek in 2025.

2024年1月至2025年6月，中国人工智能融资规模约212亿美元，占全球13%。

全球主要国家人工智能融资金额及占比



### Global AI Investment (2024 – 2025):

The **U.S. leads** with **\$113.9B**, making up **69.8%** of global AI funding.

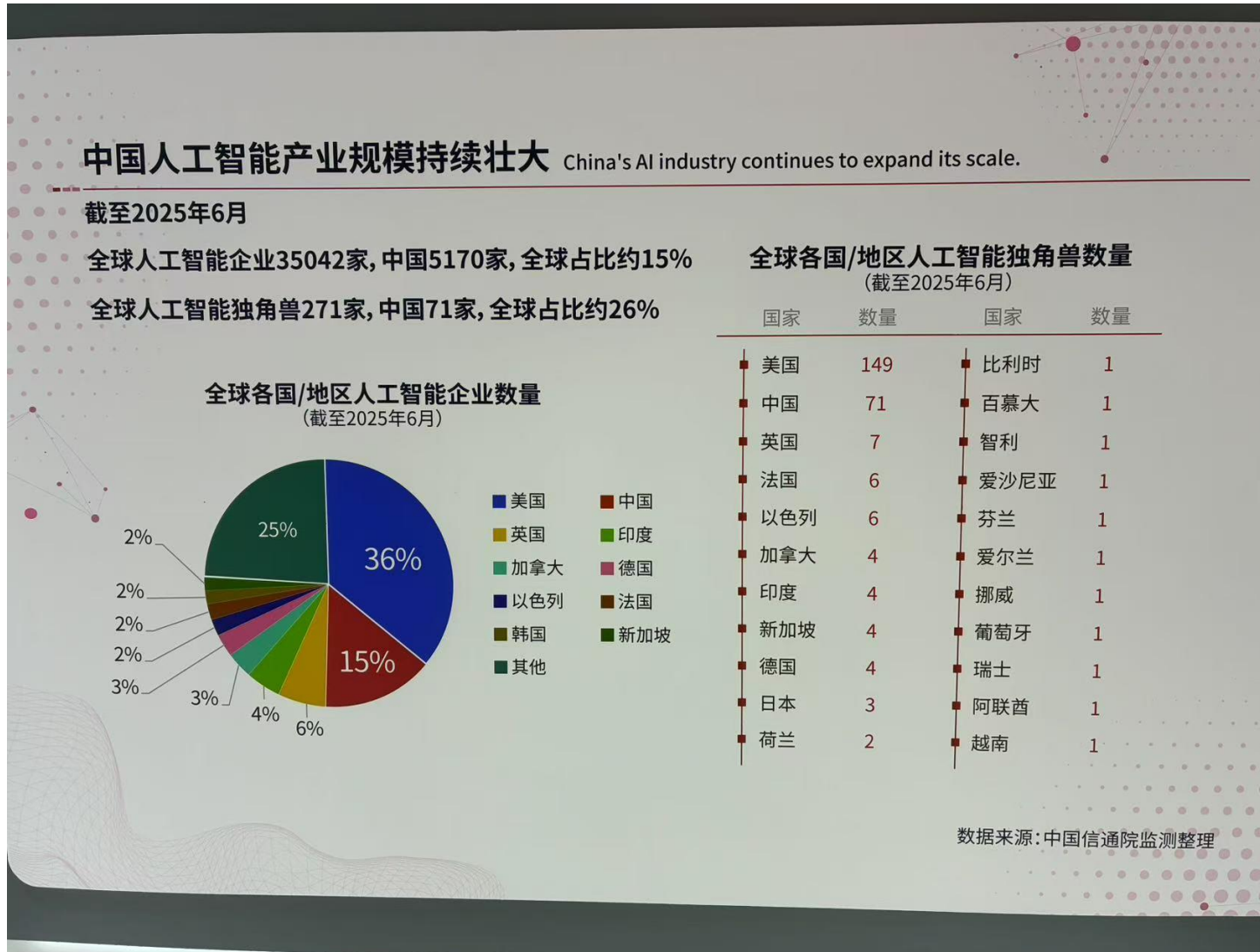
**China ranks second** with **\$21.2B (13%)**, showing strong growth and policy support.

**UK: \$5.54B (3.4%)**

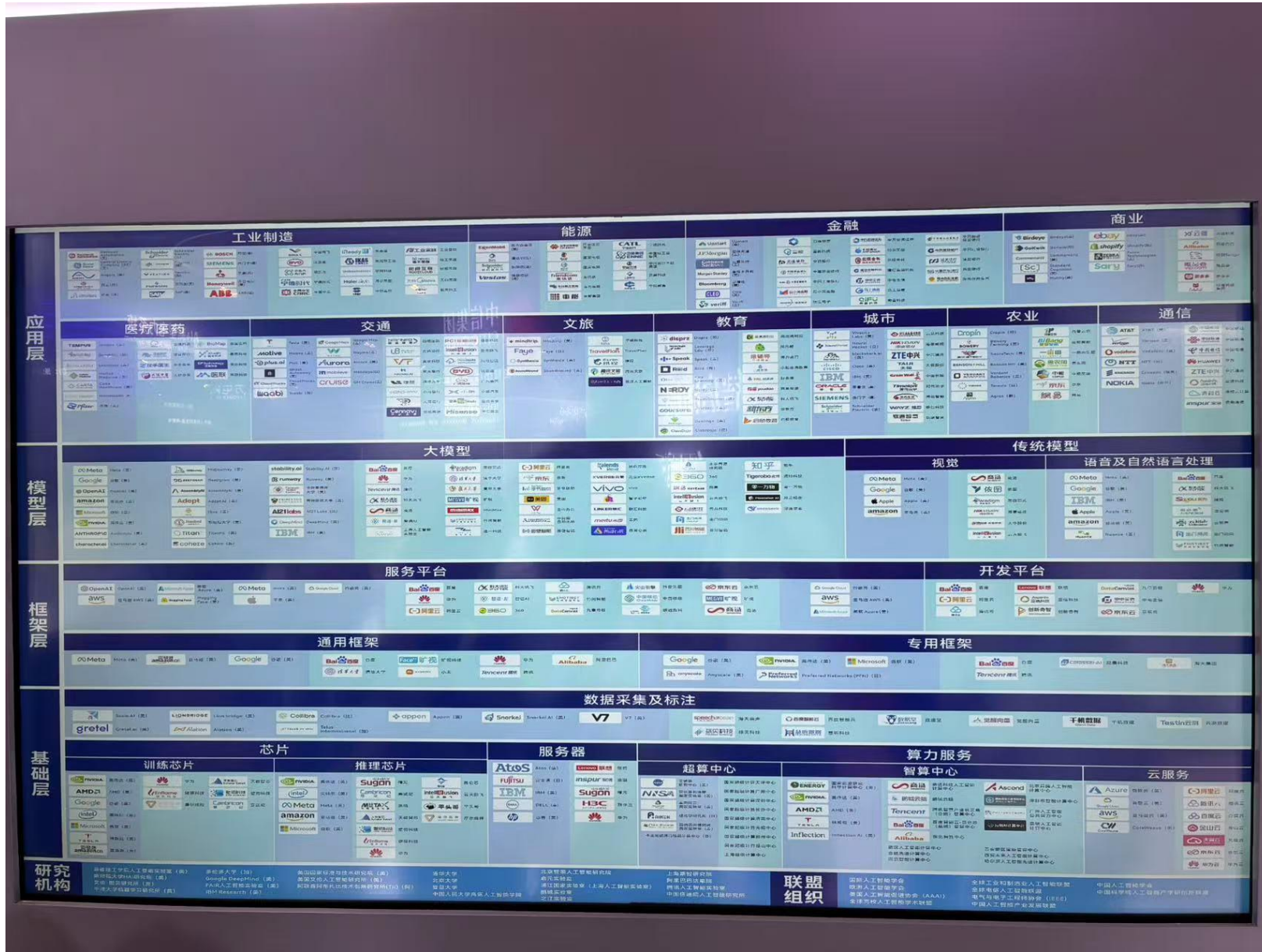
**Canada: \$3.66B (2.2%)**

**Other countries** together raised **\$7.44B (4.6%)**: include: **Germany, Israel, Singapore, Japan, France, South Korea**.

# China's AI industry continues to expand its scale.



- 35,042 AI companies worldwide, with 5,170 in China (15%). The U.S. leads with 36%.
- Among 271 global AI unicorns, China has 71 (26%), while the U.S. has 149 (55%).



This chart brings together leading global companies across the AI ecosystem — from computing power and infrastructure, to foundation model providers and application developers.