

[Report] 2025 Investment and Financing Situation



Three characteristics of investment and financing in 2025:

- Money is "moving forward", but scale is "concentrating" --> opportunities are in the early stage, but only a very small number of projects can truly grow large.
- State-owned assets and industrial capital have become the dominant forces. The logic of this type of capital is no longer to maximize financial returns, but rather industrial synergy, domestic substitution, and systematic capabilities.
- US dollar capital has shifted to a supplementary role in providing globalization and early-stage value discovery.

AI: Where is the money mainly invested?

- ToB is the main battlefield. More than 60% of AI funding is directed towards ToB scenarios such as embodied, industrial, medical, autonomous driving, and data governance.
- The amount and number of financings in embodied intelligence have grown significantly.
- Two scenarios that dropped out of the Top 10 in total financing amount: **Marketing and Consumption**
- Two new scenarios entering the Top 10: **New drug R&D/Synthetic Biology and Scientific Research**

Differences between Chinese and US AI

- US: AI Platform and Rule-Making Power
- China: AI Engineering and Industrial Systems, with few mega rounds
- More than 40% of US funds are invested in large models; Chinese funds are concentrated in robotics, autonomous driving, and AI + manufacturing.
- 75 new AI unicorns will emerge globally in 2025, with the US accounting for an absolute majority; Chinese unicorns are mostly in hardware / systems / automation, rarely pure software or model platforms

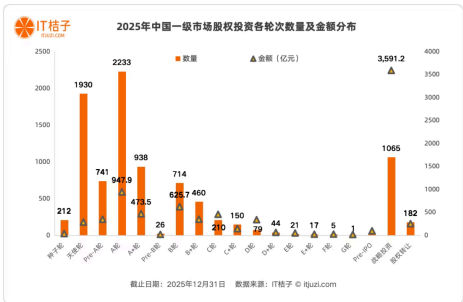
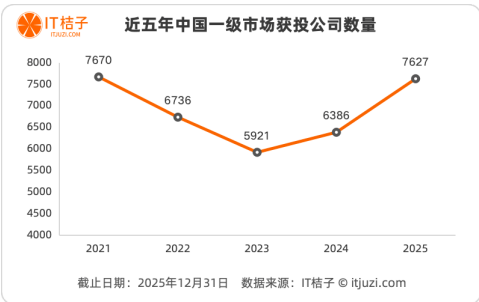
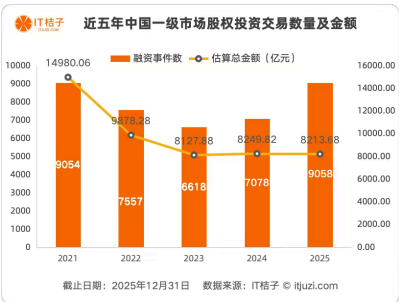
Statistical Data of the Chinese Market

Source: IT Juzi, statistics as of December 31, 2025

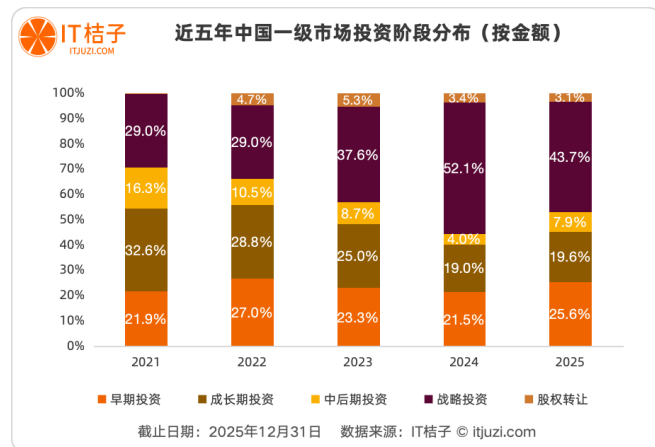
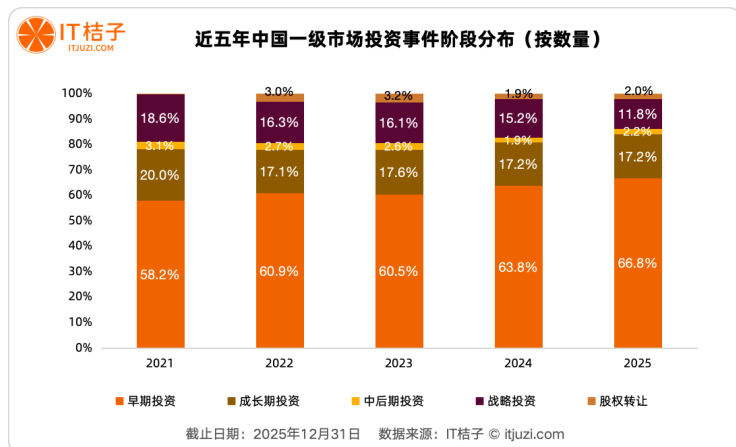
Overall situation of the primary investment and financing market in 2025

Overall warming, more diversified and rational investment, with more funds flowing to early-stage projects that require relatively less capital.

- **Number of Transactions:** A total of 9,058 equity stake investment transactions occurred in the primary market, representing a year-on-year increase of 28%, making it the most active year in terms of transactions in the past five years.
- **Total investment amount:** Basically on par with 2024, the total scale of funds in the market remains stable.
- **Number of invested enterprises:** 7,627, with a year-on-year increase of 19.4%, and market coverage has significantly expanded.
- **Early-stage investments (seed, angel, Series A)** reached 6,054 events, accounting for **66.8%** of the total market, hitting a new high in the past five years.
 - The proportion of growth-stage investment plummeted from 32.6% in 2021 to 19.6% in 2025; the proportion of mid-to-late stage investment even halved from 16.3% to 7.9%.
- Thousands of early-stage companies **that accounted for 66.8% of the market's transaction volume** collectively received **approximately 25% of the market's funds** in 2025.



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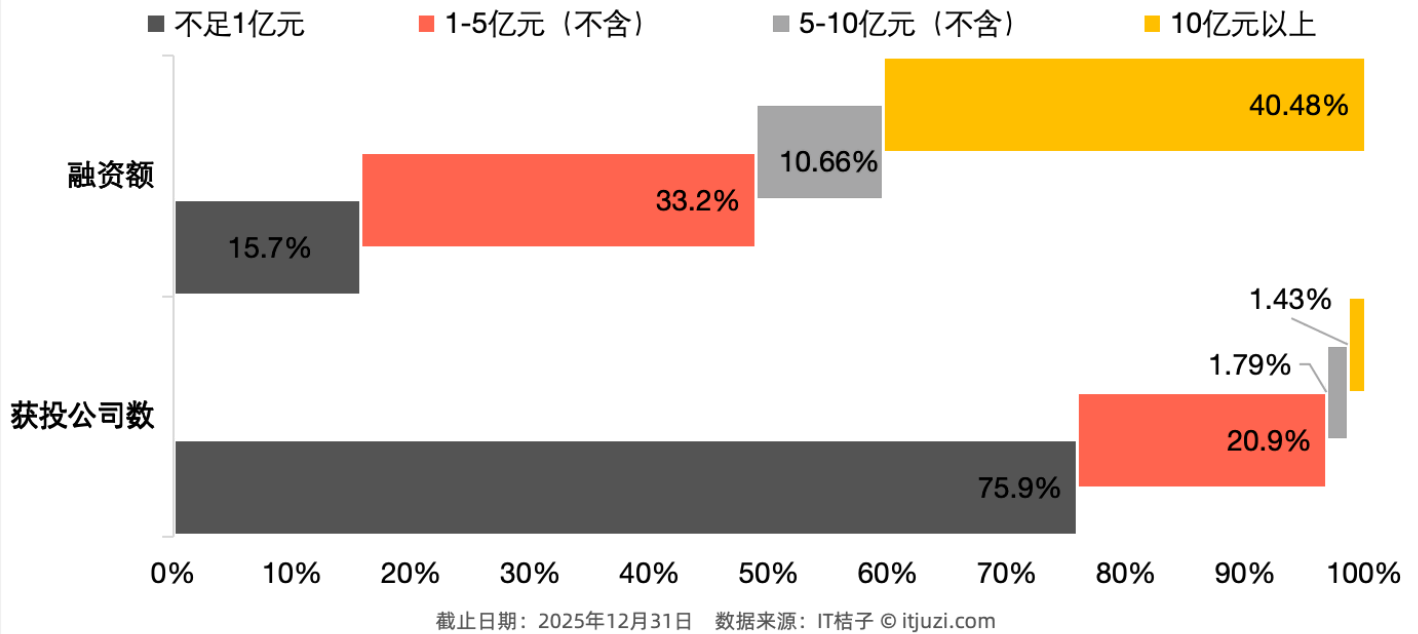
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Strategic investment dominates in terms of capital volume. Its proportion of the total amount soared from 29% in 2021 to 52.1% in 2024, and although it declined in 2025, it still accounted for 43.7%, maintaining absolute dominance. In 2025, strategic investment, with only 11.76% of the transaction volume (1,065 transactions), attracted as much as 359.122 billion yuan in funds. Behind this is the rise of state-owned capital and industrial capital, whose investment logic is no longer the financial returns of traditional VCs, but rather the "from 10 to 100" layout serving industrial integration and national strategies, with funds flowing precisely to a small number of leading enterprises that meet strategic requirements.

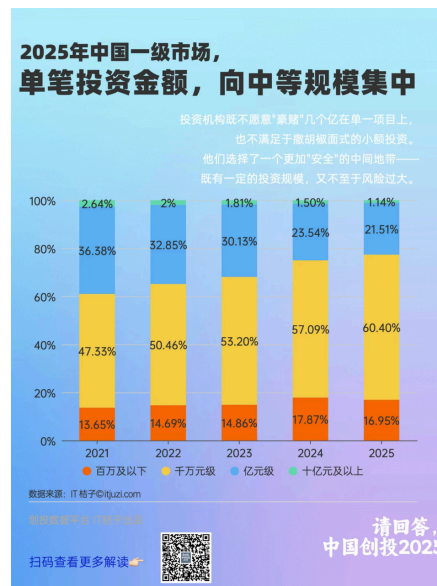
Investment and financing amount allocation

- Less than 5% of leading companies absorb more than half of the market funds, while more than three-quarters of companies can only compete for less than one-sixth of the funds.
- All 5 companies with total financing exceeding 10 billion yuan in 2025 are all companies related to central state-owned enterprises and local state-owned enterprises.
 - Among the 20 central and state-owned enterprise-related companies with the highest total financing amount, manufacturing enterprises account for half of the total, including State Grid Xinyuan, Magang Co., Ltd., Shenneng Environmental Protection, Inner Mongolia CGN, Jinchuan Nickel and Cobalt, Wanxin Integrated, etc. Most of these enterprises align with national strategic directions and focus on key areas such as hard technology and energy.

2025年中国一级市场融资生态分化图



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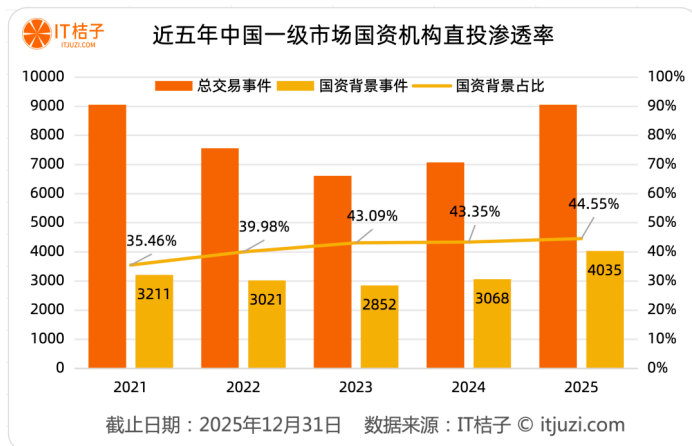
2025年中国一级市场高轮融资金公司 (民营公司版)									
公司名称	成立时间	行业	城市	融资轮次	融资金额	投资方	融资时间	融资额	备注
广汇能源	1999-04	传统能源	乌鲁木齐	1	战略投资	62亿元	2025-06	2025-06	国资背景
东方集团	2012-08	汽车交通	重庆	1	战略投资	50亿元	2025-06	2025-06	国资背景
永辉超市	2012-11	零售	北京	1	战略投资	48.16亿元	2025-07	2025-07	国资背景
新石器无人车	2018-02	自动驾驶	北京	2	D轮	6亿美元	2025-10	2025-10	国资背景
金昌集团	2014-11	先进制造	无锡	1	D轮	70亿元	2025-01	2025-01	国资背景
Amesha空中巴士	2015-12	空铁	上海	2	F轮	30亿美元	2025-12	2025-12	国资背景
卓尔智联	2022-10	汽车交通	深圳	5	A轮	未披露	2025-02	2025-02	国资背景
吉鑫科技材料	2021-04	先进制造	包头	2	战略投资	80亿元	2025-06	2025-06	国资背景
月之暗面	2023-04	人工智能	北京	1	C轮	50亿美元	2025-12	2025-12	国资背景
信达智航	2019-08	汽车交通	上海	2	战略投资	30亿元	2025-06	2025-06	国资背景
银河通用机器人	2023-05	先进制造	北京	2	B轮	11亿元	2025-06	2025-06	国资背景
智谱	2019-08	人工智能	北京	5	战略投资	50亿元	2025-03	2025-03	国资背景
MiniMax智科	2021-11	人工智能	上海	2	战略投资	50亿美元	2025-07	2025-07	国资背景
新质科技	2024-11	传统能源	宜春	1	战略投资	25亿元	2025-01	2025-01	国资背景
康拓动力	2018-02	自动驾驶	北京	2	D轮	24亿元	2025-09	2025-09	国资背景

Investment Entities: State-owned assets are no longer supplementary forces in the market, but rather dominant participants.

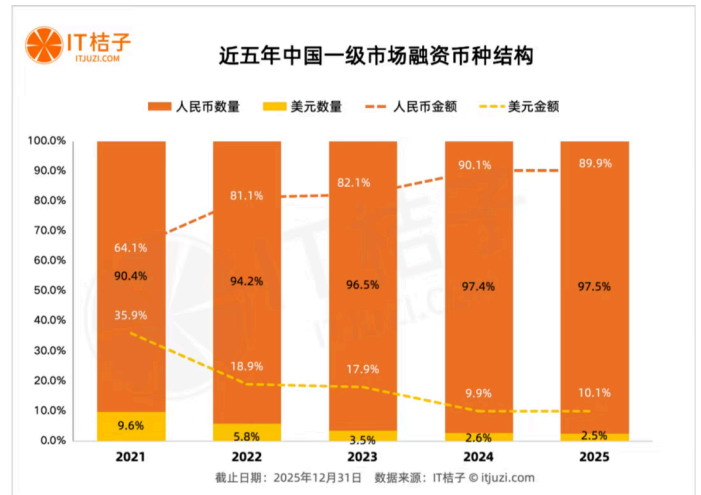
- The penetration rate of state-owned background institutions in the primary market has steadily climbed from 35.46% in 2021 to 44.55% in 2025.
- State-owned background institutions: Investment institutions directly or indirectly controlled by government departments, state-owned enterprises/central enterprises, public institutions, or other state-owned capital. The first category is government-guided funds, and the second

category is state-owned enterprise/central enterprise investment platforms (investment platforms managed by private teams, but those with state-owned capital participating as LPs (Limited Partners) in the funds they manage are not included).

- There were 225 US dollar investment events, accounting for only 2.5%, with the annual US dollar financing amount being only 82.7 billion yuan, and the market share dropping to 10.1%.
 - Transform from the protagonist at the poker table to a supporting role providing special value: Globalization enabler, early value discoverer of small and beautiful



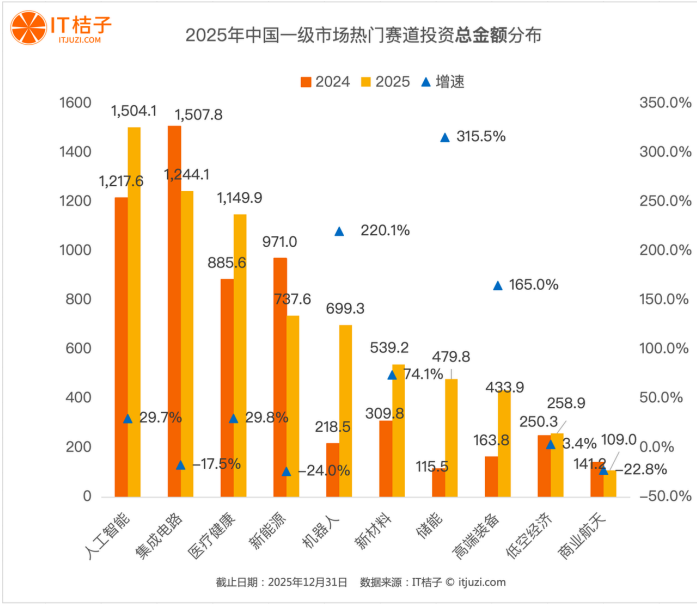
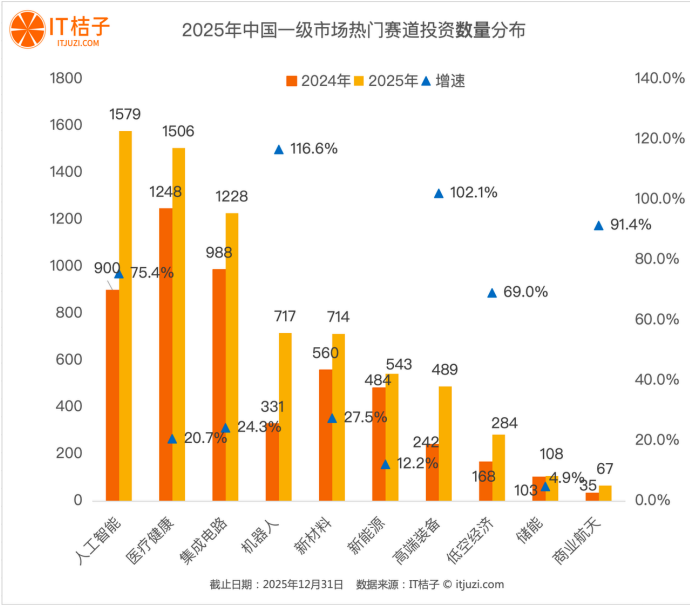
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Investment and financing situation by sector

- AI, healthcare, and integrated circuits lead in both the number and amount of financing events; robotics and high-end equipment lead in the growth rate of financing number and amount
- The most active sectors are artificial intelligence (1,579 deals; 150.41 billion yuan), healthcare (1,506 deals; 124.41 billion yuan), and integrated circuits (1,228 deals; 114.99 billion yuan).
- From the perspective of the growth rate of financing amount, energy storage has emerged as the biggest dark horse of the year, with its financing amount increasing from 11.55 billion yuan to 47.98 billion yuan, a growth rate as high as 315.5%. The amount increase in the robotics track also reached 220.1% (from 21.85 billion yuan to 69.93 billion yuan).
- In sectors such as integrated circuits, new energy, and commercial space, there has been a phenomenon of "increasing number of events and decreasing amount".



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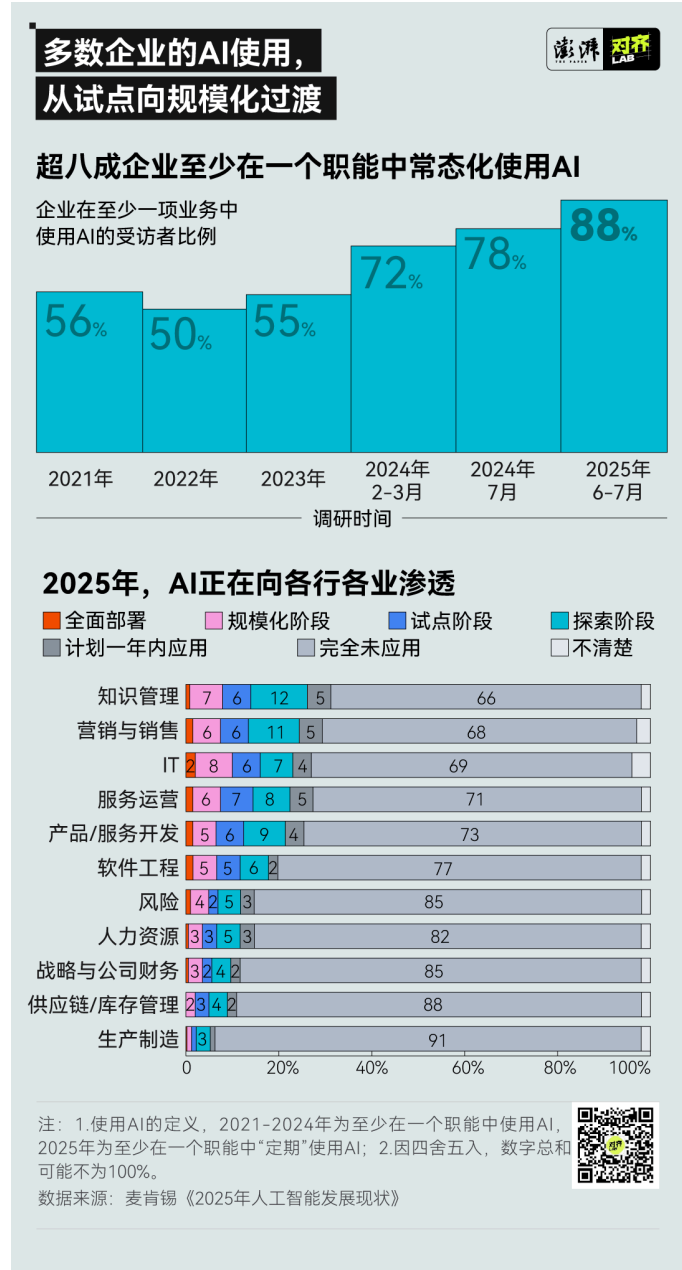
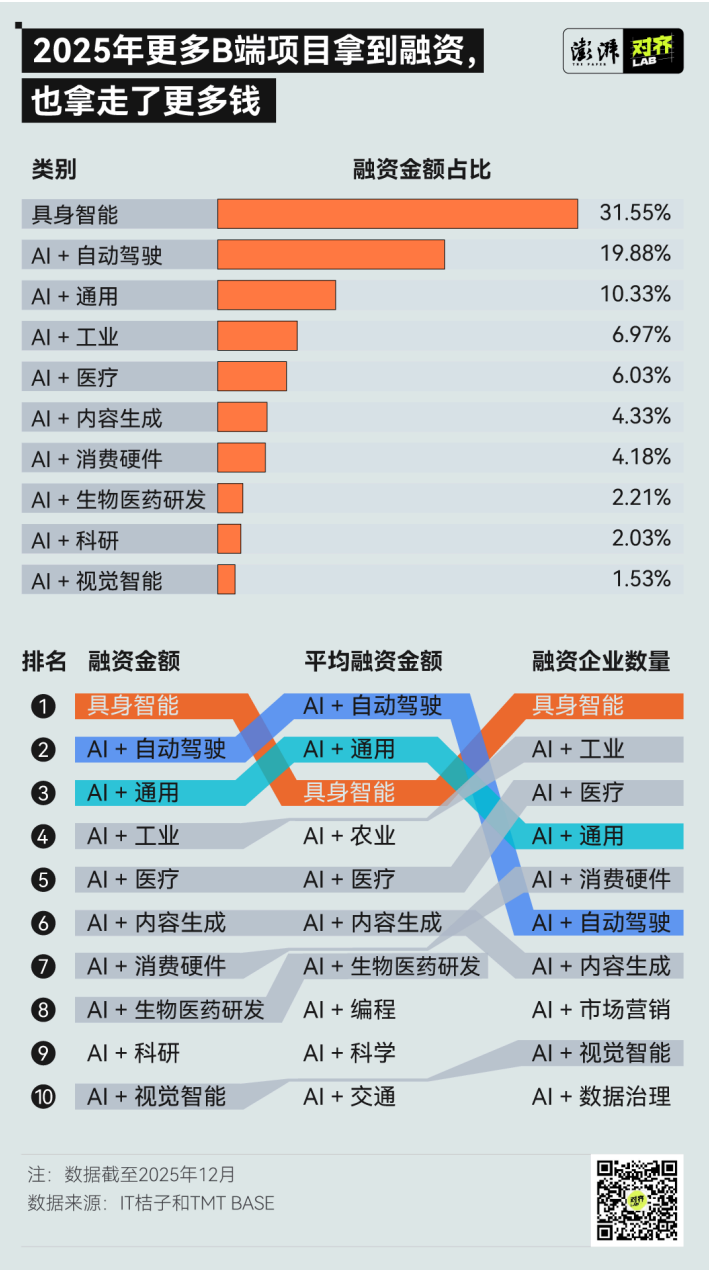
- Over the past five years, financing in hard technology sectors such as drones, robots, new materials, and aerospace has doubled or even increased several-fold.

2025年中国一级市场高增长赛道统计						
行业	2021年融资事件数量	2021年融资金额(亿元)	2025年融资事件数量	2025年融资金额(亿元)	数量增长率(%)	金额增长率(%)
无人机	23	17.57	139	72.27	504.35	311.33
机器人	157	198.63	627	587.75905	299.36	195.91
光学光电	37	28.67	138	55.6726	272.97	94.18
航空航天	67	96.99	201	176.297	200	81.77
新材料	258	225.0116	616	481.4507	138.76	113.97
电子设备	98	56.72	224	103.5306	128.57	82.53
智能装备	184	89.1051	419	173.5752	127.72	94.8
3D打印	25	17.7052	55	32.25	120	82.15
合成生物学	33	24.78	71	35.42	115.15	42.94
机械设备	68	83.7331	139	135.618	104.41	61.96
汽车零部件	81	94.5958	164	134.869	102.47	42.57
数据取用：IT桔子投资事件库-行业-子行业，采用子行业数据						
截止日期：2025年12月31日 数据来源：IT桔子 © itjuzi.com						

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AI and Robots Dominate the New Landscape: The List of New Unicorns in 2025

- Throughout the year, 930 AI enterprises successfully secured financing, with a total amount reaching 107.07 billion yuan.
- The Top 10 tracks of AI Application Scenarios accounted for 89.04% of the financing amount**: Embodied Intelligence (including component, model algorithm, and data companies specifically serving embodied intelligence enterprises), 194 companies, accounting for as high as 20.9%; Industry, Healthcare, General (including model manufacturers of "model as application" and service providers offering AI solutions for a wide range of industries), Consumer Hardware, Autonomous Driving, Content Generation, Marketing, Visual Intelligence, and Data Governance.
- To B projects have taken more money**: Among the top 10 financing scenarios, six areas including industry, healthcare, autonomous driving, marketing, visual intelligence, and data governance are all purely ToB scenarios. If we consider that embodied intelligence currently mainly serves industrial scenarios, 62.17% of the enterprises in the top 10 are engaged in ToB business.



Detailed Data on Investment and Financing in AI Subfields | IT Juzi, Titanium Media

Source: IT Juzi, Titanium Media TMTBASE "2025 AI Field Investment and Financing Report", Statistical Time Up to December 2025

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- **Comparison of Financing Quantity**

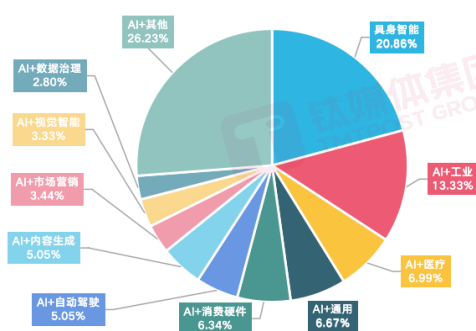
- **The top ten scenarios are, in order:** Embodied Intelligence (*including component, model algorithm, and data companies specifically serving embodied intelligence enterprises*), with 194 companies, accounting for as high as 20.9%; Industry, Healthcare, and General (*including model manufacturers with "model as application" and service providers offering AI solutions for a wide range of industries*), Consumer Hardware, Autonomous Driving, Content Generation, Marketing, Visual Intelligence, and Data Governance .
- In the **industrial and medical** scenarios, **more than 5 years of traditional digital service providers have obtained the concept of "AI" through transformation, accounting for more than 50%.**
 - Scenarios such as scientific research, consumption, new drug R&D/synthetic biology, companionship, education, work, culture and entertainment, transportation, finance, and drones, **the number of financing enterprises ranks in the "second echelon", with a combined proportion of 21%.**

- **Financing Amount Comparison**

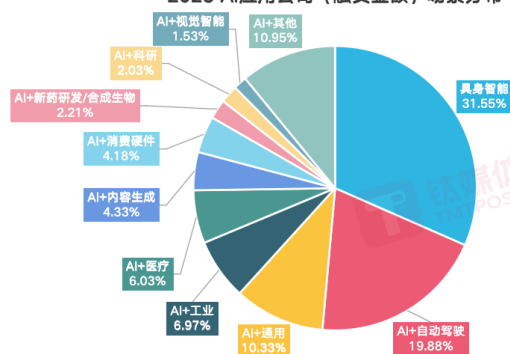
- **TOP 3 scenarios** (*embodied intelligence, autonomous driving, general*) accounted for more than half of the total financing amount, reaching 51.6%; the total financing amount of TOP3 10 scenarios accounted for 89% of the total financing amount.
- **Embodied Intelligence leads (33.77 billion RMB)**
- Two scenarios that dropped out of the Top 10 in total financing amount: **Marketing and Consumption**
- Two new scenarios entering the Top 10: **New drug R&D/Synthetic Biology and Scientific Research**
- **Comparison of Single Company Financing Scale (TOP 20)**

- 11 companies are from the embodied intelligence sector, covering the entire industrial chain of embodied intelligence: Leju and Yinhe General, which focus on industrial robots; Lingxin Qiaoshou, which specializes in dexterous hands; Yushu Technology, which develops quadruped robots; and Songyan Power, which works on small-sized humanoid robots.
- Four companies in the autonomous driving track made the list
- There are only 4 companies on the list of General Scenario companies (*Manus*, *Minimax*, *Dark Side of the Moon Kimi*, *Zhipu*), although the number is less than that of Embodied Intelligence, the gold content is extremely high. (*The TOP 20 list of financing scale reveals a deeper industrial trend: the boundary between software and hardware is slowly disappearing.*)

2025 AI应用公司数量场景分布



2025 AI应用公司（融资金额）场景分布



From the perspective of capital concentration, **the proportion of the total financing amount of the TOP 3 scenarios (Embodied Intelligence, Autonomous Driving, General) accounts for more than half of the total financing amount, reaching 51.6%; the total financing amount of the TOP 3 10 scenarios accounts for 89% of the total financing amount.** The financing amount shows a highly concentrated trend, and the consensus is very clear.

2025 AI应用公司（数量）场景分布

落地场景	数量	占比
具身智能	194	20.86%
AI+工业	124	13.33%
AI+医疗	45	4.99%
AI+通用	42	4.47%
AI+消费硬件	59	6.34%
AI+自动驾驶	47	5.05%
AI+内容生成	47	5.05%
AI+视觉智能	32	3.44%
AI+数据治理	26	2.80%
AI+科研	26	2.80%
AI+消费	26	2.80%
AI+新药研发/合成生物	25	2.69%
AI+陪伴	24	2.58%
AI+教育	21	2.26%
AI+办公	21	2.26%
AI+文娱	17	1.83%
AI+交通	15	1.61%
AI+金融	13	1.40%
AI+低空	8	0.86%
AI+安全	7	0.75%
AI+声学	7	0.75%
AI+编程	7	0.75%
AI+游戏	5	0.54%
AI+航天	4	0.43%
AI+招聘	4	0.43%
AI+社交	4	0.43%
AI+财经	3	0.32%
AI+特殊	2	0.22%
AI+政务	2	0.22%
AI+农业	1	0.11%
AI+贸易	1	0.11%

2025 AI应用公司融资金额

落地场景	融资金额 (万元人民币)	占比
具身智能	3,377,726	31.55%
AI+自动驾驶	2,128,440	19.88%
AI+通用	1,106,000	10.33%
AI+工业	746,200	6.97%
AI+医疗	463,750	4.33%
AI+消费硬件	447,500	4.18%
AI+新药研发/合成生物	237,155	2.21%
AI+科研	217,113	2.03%
AI+视觉智能	164,300	1.53%
AI+市场营销	155,100	1.40%
AI+消费	129,250	1.21%
AI+数据治理	126,700	1.18%
AI+交通	124,500	1.16%
AI+陪伴	88,800	0.83%
AI+金融	70,100	0.65%
AI+文娱	67,450	0.63%
AI+办公	67,500	0.63%
AI+教育	62,650	0.59%
AI+编程	61,050	0.57%
AI+声学	54,200	0.51%
AI+低空	45,000	0.42%
AI+航天	30,500	0.28%
AI+社交	22,600	0.21%
AI+安全	21,100	0.20%
AI+政务	12,000	0.11%
AI+招聘	10,100	0.09%
AI+农业	10,000	0.09%
AI+游戏	7,200	0.07%
AI+特殊	5,800	0.05%
AI+财经	4,000	0.04%
AI+贸易	3,000	0.03%

2025 AI应用公司 平均融资金额场景排

场景	平均融资金额 (万元人民币)	项目数量
AI+自动驾驶	45,286	47
AI+通用	17,839	62
具身智能	17,411	194
AI+农业	10,000	1
AI+医疗	9,940	65
AI+内容生成	9,867	47
AI+新药研发/合成生物	9,486	25
AI+编程	8,721	7
AI+科学	8,351	26
AI+交通	8,300	15

2025 AI应用公司融资规模TOP20 (音序排列)

公司	场景
LiblibAI	AI+内容生成
Manus	AI+通用
Minimax	AI+通用
滴滴自动驾驶	AI+自动驾驶
乐聚机器人	具身智能
灵巧手	具身智能
千里智驾	AI+自动驾驶
千寻智能	具身智能
松延动力	具身智能
新石器无人车	AI+自动驾驶
星纪纪元	具身智能
星海图	具身智能
银河通用机器人	具身智能
宇树科技	具身智能
元鼎智能	AI+硬件
月之暗面Kimi	AI+通用
智谱	AI+通用
众擎机器人	具身智能
卓驭科技	AI+自动驾驶
自变量机器人	具身智能

- **The money - attracting ability of a single project**
 - **Autonomous driving and general scenarios are the real winners, occupying the first and second places respectively with average single-project financing amounts of 450 million yuan and 170 million yuan.** (Autonomous driving has a relatively later average financing round compared to embodied AI)
 - The financing amount of the top-ranked autonomous driving project is higher than the sum of the second and third-ranked ones
 - The tracks ranked fourth to tenth (*agriculture, healthcare, content generation, new drug R&D/synthetic biology, programming, scientific research, transportation*) do not have significant differences, indicating that their financing rounds and valuation levels do not vary greatly.

Detailed Explanation of Embodied Intelligence Investment and Financing

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- As of December 21, 2025, there have been over 305 financing events in China's embodied intelligence sector this year, nearly tripling compared to last year; the total financing amount is estimated to exceed 38 billion yuan.
- The total number of investments made by 8 core large enterprises throughout the year reached 62, among which Baidu Ventures ranked first with 13 investments, followed closely by Lenovo Capital and Lenovo Star with 11 investments, and Guoxiang Capital (SenseTime) and Ant Group tied for third with 8 investments each, forming the first investment echelon.
 - In terms of investment intensity, the estimated total annual investment of the eight major companies ranges from 1.45 to 3.4 billion yuan. Except for iFlytek, whose single investment amount may be less than 100 million yuan, Baidu Ventures, Lenovo Capital & Incubator Group/Lenovo Star, Ant Group, Meituan/Meituan Longzhu, [JD.com](#), etc., have all made large-scale investments of 200 to 500 million yuan.
- Throughout the year, the total number of investments made by 8 core traditional enterprise CVCs in embodied intelligence startups reached 43, with the estimated total investment amount exceeding 500 million yuan.
- Three emerging robotics companies made a total of 16 investments in embodied intelligence enterprises throughout the year.

今年有哪些互联网/科技/AI 巨头热衷投资具身智能公司？					
/	CVC 投资方	投资次数	今年投资金额（估算）	侧重细分赛道	2025 年主要投资标的
1	百度风投	13	2-4 亿元	具身智能大脑、机器人本体	简智新创、星海图、萝博派对、深朴智能
2	联想创投/联想之星	11	3-5 亿元	机器人应用场景	逐际动力、原力灵机、自变量机器人、它石智航
3	国香资本（商汤）	8	1-3 亿元	AI 与具身智能技术，机器人本体	众擎机器人、帕西尼
4	蚂蚁集团	8	2-5 亿元	AI 算法、机器人本体	首形科技、灵心巧手、星尘智能
5	讯飞创投/科大讯飞	6	0.5-2 亿	机器人零部件及应用	灵猴机器人、聆动通用
6	美团/美团龙珠	6	2-5 亿元	具身智能大脑、机器人本体	妙动科技、自变量机器人、星海图
7	京东/京东云	6	2-6 亿元	具身智能大脑、机器人本体	千寻智能、众擎机器人、智元机器人
8	阿里巴巴	4	2-4 亿元	具身智能技术、机器人应用	原力灵机、穹彻智能、宇树科技
截止日期：2025 年 12 月 21 日 数据来源：IT 桔子 © itjuzi.com					

今年投资具身智能活跃的传统企业 CVC					
/	CVC 投资方	投资次数	今年投资金额（估算）	侧重细分赛道	2025 年主要投资标的
1	首程资本（首程控股）	10	2-6 亿元	全面覆盖	云深处科技、星动纪元、加速进化
2	TCL 创投	5	1-3 亿元	AI+机器人、机器人零部件	智元机器人、帕西尼
3	央视融媒体产业投资基金	6	近亿元	全面覆盖	云深处科技、灵初智能
4	同歌创投（歌尔股份）	4	超 1 亿元	机器人本体	星海图、穹彻智能
5	尚顺资本（上汽）	4	数千万元+	机器人本体制造	智元机器人、逐际动力
6	力合科创	4	数千万元+	具身智能大脑、工业机器人	零次方机器人、中科第五纪
7	中移创新产业基金(中国移动)	3	数千万元+	机器人本体	戴盟机器人、银河通用机器人
8	东方精工	3	数亿元+	机器人大脑	若愚科技、乐聚机器人
截止日期：2025 年 12 月 21 日 数据来源：IT 桔子 © itjuzi.com					

今年投资具身智能活跃的新生代 CVC					
/	CVC 投资方	投资次数	今年投资金额（估算）	侧重细分赛道	2025 年主要投资标的
1	智元机器人	9	近亿元	全面覆盖	境智具身、安努智能、玉树智能机器人
2	银河通用机器人	4	数千万元+	机器人应用场景	揽月动力、一星机器人、博银合创
3	乐聚机器人	3	数千万元+	具身智能大脑、创新业态	灵心巧手、具身数据、星源智机器人
截止日期：2025 年 12 月 21 日 数据来源：IT 桔子 © itjuzi.com					

Addendum: AI Hardware Investment and Financing in the First Half of 2025

36Kr<https://mp.weixin.qq.com/s/3CTHK1ZvB4Jk6qzVxQuqZg>

36Kr statistics show that by the first half of 2025, the number of investment and financing events in China's embodied intelligence and AI hardware reached 114, with the total financing amount exceeding 14.5 billion yuan. In May 2025 alone, the funds flowing into AI hardware accounted for more than 50% of all investment and financing.

HuXiuhttps://mp.weixin.qq.com/s/cZ2H_yKlAvD94yQUICUGHg

公司名称	所属品类	融资轮次	融资金额	备注
跃然创新	AI玩具	A轮系列	2亿元	投资方含中金资本旗下基金、红杉中国种子基金、华山资本等，老股东追投；2025年累计融资6轮
雷鸟创新	AI眼镜（AI+AR眼镜）	C轮	未明确披露	2025年11月7日融资，由中信金石领投，中信证券国际资本等参与
影目科技	AI眼镜	B2轮	超1.5亿元人民币	2025年7月融资，投资方含普华资本、梁溪产发集团等；
灵宇宙	随身AI终端	Pre-A轮系列（2025年第三轮）	2亿元	2025年11月融资，投资方含上海国际集团旗下国方创新、国泰海通、广发信德、滴滴出行等
萌友智能	AI陪伴机器人	A1轮	数千万元人民币	2025年9月融资，由北京市人工智能产业投资基金领投，峰瑞资本跟投
Rokid	AI眼镜	累计第13轮	未明确披露	累计融资额约35亿元人民币
贝陪科技	AI玩具	未明确披露	未明确披露	2025年获得融资，投资方包含奇迹创坛
二白智能	AI陪伴机器人	天使轮	1000万元人民币	投资方为君宸达资本独家投资

Representative financing cases (incomplete statistics) in the domestic AI hardware industry in 2025

Other References | Guotai Haitong Securities

<https://mp.weixin.qq.com/s/Zbitn2SFWI9ek4X0pgCqwg>

Annual

- There were 834 financing events for AI software applications in China, accounting for 26.2%
- There were 431 financing events in embodied intelligence, accounting for 13.6%
- The number of financing events in unmanned/intelligent driving was 362, accounting for 11.4%

2025H2:

Supported 127 cases of software/tools/ecosystem, a sequential decrease (-20 cases) compared to 2025H1

Core computing power chips start at 54, showing a sequential decline (-13 and above) compared to 2025H1

图4：2025年中国AI细分行业中，AI软件应用、物理AI（具身智能）、物理AI（无人/智能驾驶）行业融资事件数位列前三（单位：起）

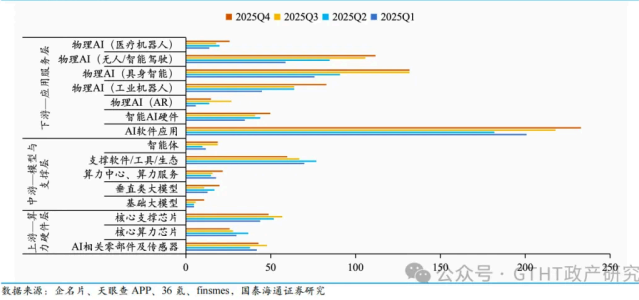
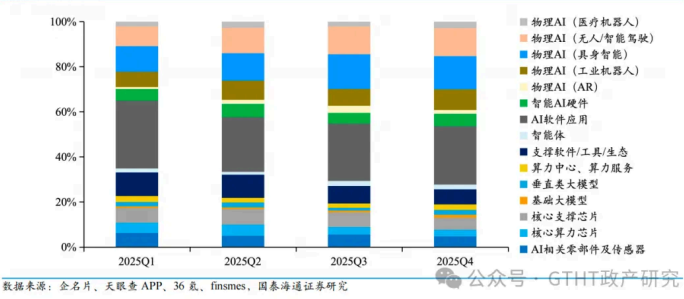


图5：2025年中国AI细分行业中，物理AI（具身智能）、物理AI（无人/智能驾驶）行业融资事件数占比总体呈上升趋势（单位：%）



Global Statistical Data

CB Insights 《State of AI | Global 2025 Recap》



CB-Insights_Artificial-Intelligence-Report-2025.pdf

9.59MB



 The following are all AI analysis results

Overview: High Concentration of Capital

- **Global AI financing reached \$225.8B in 2025**, nearly **twice** that of 2024, hitting a record high
- **\$100M+ mega-rounds accounted for 79% of all financing** , with capital clearly concentrated on a few leading projects
- **LLM developers alone took 41% of all AI financing (\$93.1B)**, with OpenAI, Anthropic, and xAI together raising \$86.3B

China-US Differences

维度	美国	中国
核心资金流向	LLM / Foundation Model	Robotics / Industry AI
单笔融资规模	极大（\$1B+ 常态）	中等（\$50–300M 为主）
竞争逻辑	算力 + 数据 + 资本	工程化 + 交付 + 场景
独角兽形态	平台型、基础设施型	应用/系统/硬件型

1. Differences in the number and amount of financing

(China $\approx$ an important part of Asia)

- 2025 **Global AI Financing: \$225.8B, with Asia's annual financing accounting for approximately 20–22% (by number of transactions)**
 - However, **the proportion of financing amount is significantly lower than that of transaction volume**
 - US: Transaction volume ~51%, financing amount far exceeds 60%
 - Asia (including China): Transaction volume ~22%, financing amount significantly lower
2. **Differences in single financing scale: Mega-rounds were absent almost throughout the year**
- 2025 **Global \$100M+ mega-round financing accounts for 79%**
 - The vast majority of mega-rounds come from the US, concentrated in LLM / computing power / AI infra
 - **China has almost no \$1B-level AI mega-rounds throughout the year**, with occasional \$100–300M rounds, but weak sustainability
3. **Annual track structure:**
- **Directions without an advantage:** General-purpose LLM / Frontier Model; Global platform for AI infrastructure; General-purpose Agent platform (in 2025 **41% of global AI financing will flow to LLM developers**, almost all in the US)
 - China has little dominance in **global LLM financing**
 - 41% of global financing flows to LLM developers, **mainly concentrated in the US**
 - China has not seen financing and valuation cases on the scale of OpenAI / Anthropic
 - **Advantage Direction:** From the perspective of **Series A–D and Top Asia deals** throughout the year, Chinese projects are highly concentrated in
 - Robotics / Embodied Intelligence: Industrial robots, humanoid robots, automation systems, warehousing / manufacturing / logistics (Robotics is **the track with the highest proportion of global AI transactions in 2025 (11.4%)**, with significant contributions from China)
 - Autonomous Driving & Intelligent Transportation: Robotaxi, Unmanned Logistics, Vehicle-Road Collaboration
 - AI + Manufacturing / Energy / Engineering Systems: Emphasizes **system integration, engineering delivery, and domestic substitution, significantly different from the US's "platform-based AI"**

Chinese AI is more like “**AI-enabled industrial systems**” rather than “AI-native platform companies”

4. Unicorn and corporate forms throughout the year: few and skewed towards the hard

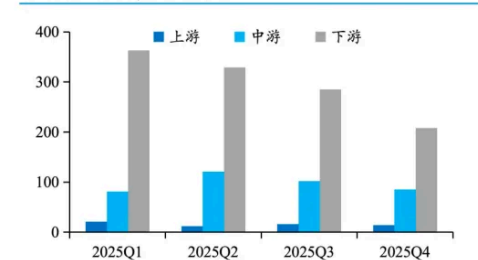
- 75 new AI unicorns will emerge globally in 2025, with the US accounting for an absolute majority
- Most Chinese unicorns are in the fields of hardware, system, or automation, with few being pure software or model platforms

Other References | Guotai Haitong Securities

<https://mp.weixin.qq.com/s/Zbitn2SFWI9ek4X0pgCqwg>

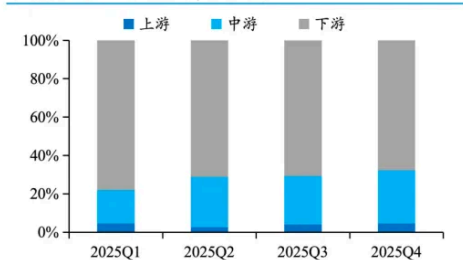
In 2025, the number of financing events in the upstream computing power hardware layer of the overseas AI industry was 63, accounting for 3.8%; the number of financing events in the midstream model and support layer was 389, accounting for 23.8%; the number of financing events in the downstream application service layer was 1185, accounting for 72.4%. Among the downstream application service layer, the number of financing events in the hardware industry was 160, accounting for 9.8%, and the number of financing events in the software industry was 1025, accounting for 62.6%. Quarterly, the number of financing events in the upstream computing power and basic hardware layer fluctuates at a low level between 2.6% and 4.6%. Compared with China's 15.5% share, the overseas computing power hardware layer has a higher industry concentration. Tapeout costs and production capacity barriers have pushed this track into the "capital expenditure competition" stage dominated by technology giants; the proportion of financing events in the midstream model and support layer shows a characteristic of first rising and then stabilizing, with the proportion in 2025Q1 being only 17.4%, and fluctuating between 25.3% and 27.7% from 2025Q2 to 2025Q4; Compared with China's 15.5% share, overseas capital has increased its investment in the model and support layers, betting heavily on the "foundation" to gain the right to set future rules; the downstream application service layer remains the focus of financing activities. Although the absolute value has been decreasing quarter by quarter, the proportion of financing events has always remained at 67.8% or above.

图 10：2025 年海外 AI 下游应用服务层融资事件数量呈逐季下降趋势（单位：起）



数据来源：企名片、天眼查 APP、36 氪、finmes、国泰海通证券研究

图 11：2025 年海外 AI 下游应用服务层融资事件数量占比维持在 67.8%及以上（单位：%）



数据来源：企名片、天眼查 APP、36 氪、finmes、国泰海通证券研究

图 12：2025 年海外 AI 下游应用服务层融资事件数量占比（单位：%）

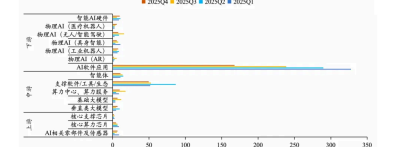
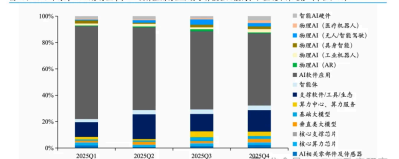


图 13：2025 年海外 AI 下游应用服务层融资事件数量占比（单位：%）



Among the sub-sectors, the number of financing events in overseas AI software applications, supporting software/tools/ecosystem accounted for a relatively high

proportion, and the number of financing events in the computing power center, computing power service/physical AI (unmanned/intelligent driving)/basic large model industries increased significantly quarter-on-quarter in 2025H2. Based on the data compilation from mainstream databases in the primary market, the number of financing events in overseas AI software applications/(supporting software/tools/ecosystem) industries in 2025 was 1,025/242, accounting for 62.6%/14.8%, ranking first and second; the proportion of financing events in the remaining industries was all below 5%. On a semi-annual basis, in 2025H2, the number of financing events in the computing power center, computing power service/physical AI (driverless/intelligent driving)/basic large model industries was 28/24/19, showing a significant sequential increase compared to 2025H1 (+14/+12/+11 events); the number of financing events in the AI software application industry was 407, with a sequential decrease of 211 events compared to 2025H1, representing a substantial decline. The above structural changes indicate that the overseas AI financing market in 2025H2 has undergone a profound shift from an "application frenzy" to an "infrastructure and base arms race". Capital has heavily invested in a few large foundational model companies regarded as AGI candidates (such as OpenAI and Anthropic) on a "super financing" scale, vying for the rule-making power of the next generation of artificial intelligence, and investing in computing power infrastructure to support this competition; In downstream investment, it also tends to be rational, shifting from "casting a wide net" to the unmanned/intelligent driving industry with monetization potential.

Other reference data

Primary market fundraising rebounds for the first time in nearly four years, with hard tech and AI+ becoming capital anchor points | Data Insights 2025

<https://www.cls.cn/detail/2246723>



2025年活跃国资母基金TOP 10					
序号	LP名称	LP类型	投资基金数	累计认缴资本 (亿元)	合作机构
1	江苏和德性新兴产业产业基金有限公司	国资母基金	25	99.50	南京高投、苏创投、徐州产发基金、江苏国金集团、常州市政府投资基金、扬州创投、苏州国发创投、锡创投、毅源资本、紫金创投等
2	上海浦东引领区投资合伙企业（有限合伙）	国资母基金	15	14.50	群和资本、国睿资本、建东资本、上嘉资本、毅源科创、智商资本、芯联私募基金、联德聚源资本、融创资本、弘永创投基金等
3	马鞍山江东润都产业基金合伙企业（有限合伙）	国资母基金	12	18.93	群和资本、华安鑫业、朴槲江苏、金投联源、安徽投资集团、基石资本、佰谷资本、大次交通
4	重庆产业投资母基金合伙企业（有限合伙）	国资母基金	11	39.74	奕行基金、两江资本、长江成长资本、中微国际创投、金鹰创投、人民臻科技、西证聚科投资、交银资本、工银资本、建信金投等
5	南京江北新区高质量发展产业投资基金（有限合伙）	国资母基金	11	28.70	南京高投、江苏国金集团、江北科技集团、华业天成资本、紫金创投、君实海创、电芯产投、苏源投资集团、弘祥基金、国金源兴等
6	丽水市富发股权投资合伙企业（有限合伙）	国资母基金	11	3.52	浙江发展资产、东方富康、鼎辉投资、浙江高新、中德私惠、浙创投、天翼转告、临芯投资、丽水富发基金、城合资本
7	浙江长创股权投资有限公司	国资母基金	10	28.09	中金私惠、厚泽投资、东方汇富、兴证资本、阿玛创投、望上资本、汇芯投资、东方富康、清投资本
8	桐乡市产融基金合伙企业（有限合伙）	国资母基金	10	12.85	东方富康、中德建投资本、招商国际资本、华控紫荆、永禾深安、国科创投、华睿投资
9	台州市科技创投股权投资合伙企业（有限合伙）	国资母基金	10	12.43	群和资本、君联资本、中科创业、浙江高新、物产中大、恒信资本、浙创投、浙江金融市场中投、博源资本、南祥创投等
10	苏州工业园区元禾惠康股权投资合伙企业（有限合伙）	国资母基金	10	11.80	礼来亚洲资本、鼎树创投、太盟苏州、芯聚私募基金、翼朴资本、深圳联合资本、苏州承旅、第一一微门、康奇实资本金

数据来源：财联社创投通—风牛数据

2025年活跃政府投资平台TOP 10					
序号	LP名称	LP类型	投资基金数	累计认缴资本 (亿元)	合作机构
1	杭州产业投资有限公司	政府投资平台	10	40.48	招商金投、君联资本、远大华创投资、浙创投、甬城金鹰、天空工场资本、珠海睿泽、浙商资本、杭内融和投、秒秒投资
2	四川微链产融投资有限责任公司	政府投资平台	10	4.31	高启资本、柏禾资本、盛世投资、鼎川量子、德通资本、嘉兴天启、深圳联合资本、波恩峰利投
3	合肥海城产业投资有限公司	政府投资平台	9	21.80	国创创投、中微资产基金、合肥国有资本创业投资有限公司、合肥产投、中海资本、东证资本、工银资本、松禾资本、合肥建投资本、安徽省属企业改革发展基金
4	南京北数创业投资有限公司	政府投资平台	9	4.66	南京扬子江投资、江北科技集团、绿动资本、融峰ZVC、电芯产投、巨石创投、国金源兴、弘祥基金、国联产投
5	成都高新南德信创投投资基金合伙企业（有限合伙）	政府投资平台	8	23.27	先进资本、约瑟股权投资、深创投、华创资本、河北建设投资集团、弘毅投资、博源资本、智微资本
6	苏州国有资本投资集团有限公司	政府投资平台	7	14.52	苏创投、苏州天使母基金、苏州国发创投
7	苏州国发创业投资有限公司	政府投资平台	7	13.12	深创投、绍兴利资本、太盟苏州、苏州国发创投、永银资本、工银资本、中微资产基金、苏州国信集团
8	平湖经开创业投资有限公司	政府投资平台	7	10.59	天空工场资本、星湖资本、嘉睿投资、容亿投资、创东方投资、星耀基金、基石深圳私募
9	厦门中翔实业投资有限公司	政府投资平台	7	3.23	厦门火炬创投、光大控股、国科基金、国联创投、中顺万源投资、东方汇德、永银资本、西石资本
10	南京市工业投资有限公司	政府投资平台	6	22.96	华录集团、南辉百字、国联资本、聚光私募基金、深产投、道宁投资

数据来源：财联社创投通—风牛数据

2025年活跃上市公司谱系LP TOP 10				
序号	上市公司实体谱系	LP名称	对应LP类型	投资基金数 累计认缴资本 (亿元)
1	中国铁建	中铁二十局集团有限公司、中铁十八局集团有限公司、中铁十二局集团有限公司、中铁十一局集团有限公司	非上市企业	4 10.30
2	四川路桥	四川公路桥梁建设集团有限公司、四川省交通建设集团有限责任公司	非上市企业、政府投资平台	3 7.14
3	中国中铁	中铁大桥局集团有限公司、中铁七局集团有限公司、中铁隧道局集团有限公司	非上市企业	3 6.50
4	光大控股	宜兴光控投资有限公司、广州光控穗港澳青年创业股权投资合伙企业（有限合伙）、宜兴环科园光控产业投资合伙企业（有限合伙）	企业投资平台、国资母基金、其他	3 5.09
5	杰华特	杰华特微电子股份有限公司、杰华特微电子（杭州）有限公司	上市公司、企业投资平台	3 3.83
6	君实生物	上海君实生物医药科技股份有限公司、上海君拓生物医药科技有限公司	上市公司、非上市企业	3 3.40
7	中科蓝讯	深圳市中科蓝讯科技股份有限公司	上市公司	3 3.02
8	唐人神	唐人神集团股份有限公司、佛山美神养殖有限公司	上市公司、企业投资平台	3 1.60
9	聚和材料	上海达期聚新材料有限公司	企业投资平台	3 1.60
10	商汤-W	宁波市商毅软件有限公司	企业投资平台	3 1.47

数据来源：财联社创投通—风牛数据

2025年活跃金融机构LP TOP 10				
序号	LP名称	LP类型	投资基金数	累计认缴资本 (亿元)
1	友邦人寿保险有限公司	寿险公司	14	113.75
2	中宏人寿保险有限公司	寿险公司	10	40.82
3	工银金融资产投资有限公司	金融资产投资公司	10	38.30
4	中国信达资产管理股份有限公司	金融资产管理公司	10	14.82
5	五矿国际信托有限公司	信托公司	8	1.03
6	云南国际信托有限公司	信托公司	7	30.30
7	财信吉祥人寿保险股份有限公司	寿险公司	7	22.20
8	建信金融资产投资有限公司	金融资产投资公司	5	58.84
9	建信信托有限责任公司	信托公司	5	27.28
10	东吴创新资产管理有限责任公司	券商另类子	5	1.28

数据来源：财联社创投通—风牛数据

PitchBook: The AI Investment Battle Will Fully Unfold in 2026: A Trillion-Dollar Track Has Emerged. Who Will Rise? Who Will Be Eliminated?

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<https://mp.weixin.qq.com/s/B9qXhVJGTNbAIXgq81mZxg>

Three major golden tracks nurture the greatest investment opportunities

In the healthcare field, AI drug discovery tools are the top choice, with the total market size expected to grow from \$1.6 billion in 2025 to \$60 billion in 2030, at an annual growth rate as high as 106%. AI technology is expected to increase the success rate of clinical trials from 8% to 17%, thereby significantly increasing the number of trials and drugs on the market.

In the enterprise technology domain, analysts are bullish on foundational models, agent commerce tools, AI-focused data management, and customer service and support. Foundational model providers continue to attract the most attention, as their products are becoming the default infrastructure for an increasing number of enterprise AI workloads.

In the field of deep technology, autonomous maritime systems, AI-derived agricultural biologics, data center power and decarbonization, as well as autonomous driving and perception software are highly favored. The report predicts that "almost every vehicle type will be autonomous within the next three decades."

In the consumer technology field, the world model in games is the preferred choice. AI provides the ability to instantly create new worlds and experiences, which will redefine game design, agency, and game loops.

Ten traditional industries face the risk of being disrupted by AI:

The production of high-budget game content is the first to be affected. The development cost of AAA games has soared to \$250 million to \$700 million, while consumers are reluctant to pay higher prices in the face of content oversupply. AI will streamline the production costs of the high-end cost spectrum and raise the quality floor of the low end.

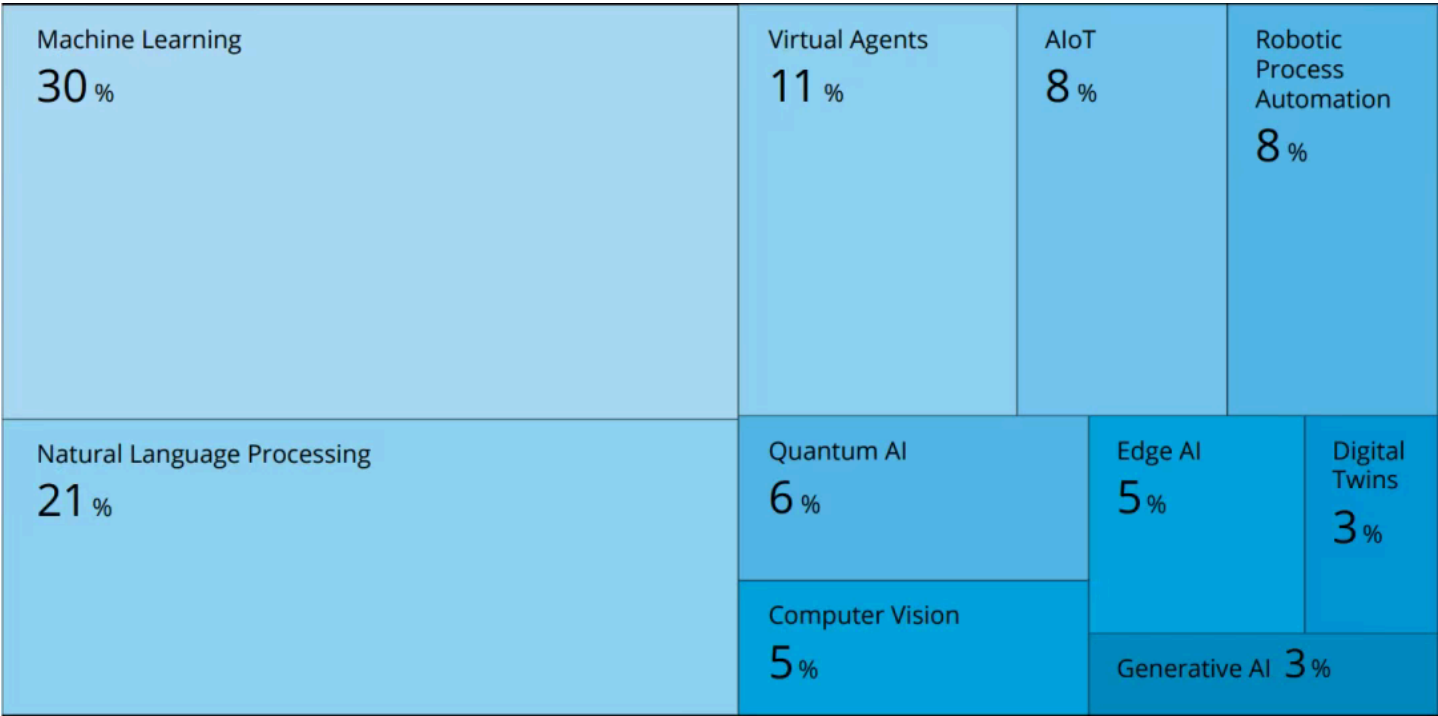
Traditional analytics and business intelligence platforms also face the risk of being phased out. The core value proposition of traditional BI is becoming increasingly obsolete due to surrogate AI and natural language query. The paradigm is shifting from user navigation to dashboards to insights being delivered conversationally and contextually within workflows.

Other high-risk industries include traditional ERP, accounting and capital markets software, traditional medical device manufacturers, traditional trucking, traditional healthcare management, etc.

2026 Artificial Intelligence Trends Report | AI Enters the Golden Age: Nine Global AI Trends and Innovation Blueprint

<https://mp.weixin.qq.com/s/FOzGA5mdO4buWD4TFFVbdQ>

Tree Diagram of the Influence of the Top 10 AI Trends - Proportion of Each Technology



- Machine Learning (30%)
 - Application Scenarios:** From inventory tracking, market forecasting to personalized medicine, Machine Learning is becoming a core tool for enterprises to reduce costs and increase efficiency.
 - Innovation Directions:** Technologies such as AutoML, low-code/no-code platforms, deep learning, and reinforcement learning lower the usage threshold.

- **Typical Case:**
 - **Grid.ai (US):** Provides a no-code Machine Learning Model Training platform, supporting rapid model iteration in the cloud.
 - **Agrinorm (Switzerland):** Optimize quality management in the fruit and vegetable supply chain using Machine Learning to improve resource allocation efficiency.
- **Natural Language Processing (21%)**
 - **Technological Progress:** NLP technology has gradually achieved multilingual understanding and automated communication, and is applied in fields such as customer service, contract review, and academic writing.
 - **Enterprise Applications:** Improve response efficiency, enable large-scale text analysis, and support multi-language task automation.
 - **Typical Case:**
 - **Robin AI (United Kingdom):** AI contract review software that automatically identifies clauses and generates a clickable table of contents.
 - **WriteWise (Chile):** An AI-based academic paper proofreading tool that enhances writing quality and efficiency.
- **Virtual Agent (11%)**
 - **Functional Evolution:** From basic Q&A to emotion recognition and personalized interaction, virtual agents are becoming the core interface for enterprise digital interaction.
 - **Industry Penetration:** Widely applied in sectors such as retail, food, human resources, etc., to enhance customer engagement and internal process efficiency.
 - **Typical Case:**
 - **Replikt (New Zealand):** Intelligent virtual avatar that identifies user emotions and builds emotional connections through conversational AI.
 - **Auto Labs (US):** AI Customer Experience Management Platform, enabling personalized appointment reminders and itinerary management.
- **Robotic Process Automation (8%)**
 - **Value Proposition:** Replace repetitive and rule-based tasks, improve operational accuracy, timeliness, and process flexibility.
 - **Application Scenario:** Document and process-intensive industries such as logistics, finance, insurance, and real estate.
 - **Typical Case:**

- **Rippey AI (US):** Logistics automation platform that processes shipping documents and optimizes supply chain visibility.
- **Tatesoft (Denmark):** A low-code RPA platform that supports rapid process automation and robot deployment.
- **Artificial Intelligence of Things (8%)**
 - **Technological Convergence:** The combination of AI and IoT enables Edge Computing and near real-time data processing, reducing costs and improving analysis efficiency.
 - **Application Scenario:** Smart Agriculture, Building Occupancy Management, Industrial Monitoring, etc.
 - **Typical Case:**
 - **M8 Systems (US):** Intelligent Agriculture Platform, supporting AIoT irrigation automation and water resource management.
 - **Built (US):** Wireless people counting and occupancy sensing platform to optimize space utilization and operational costs.
- **Quantum Artificial Intelligence (6%)**
 - **Technological Breakthrough:** Quantum Computing provides supercomputing power for AI, driving leapfrog development in the ability to solve and optimize complex tasks.
 - **Application Area:** Manufacturing, Life Sciences, Finance, Encrypted Communication, etc.
 - **Typical Case:**
 - **Quantica Computacao (India):** Quantum AI platform, focusing on quantum encryption, quantitative trading, and asset management.
 - **Menten AI (US):** Combining Machine Learning and Quantum Computing for peptide drug design to accelerate new drug discovery.
- **Edge Artificial Intelligence (5%)**
 - **Core Advantages:** Reducing latency, saving bandwidth and energy consumption, and supporting real-time data processing and local intelligent decision-making.
 - **Collaborative Ecosystem :** Combined with 5G and high-performance computing, it promotes the development of autonomous driving, smart cities, and industrial automation.
 - **Typical Case:**
 - **EdgeQ (US):** 5G base station single-chip solution, supporting AI inference to run at the edge.
 - **AlKaan Labs (India):** AIoT cloud controller, enabling data collaboration and anomaly early warning for edge devices.

- **Computer Vision (5%)**

- **Application Expansion:** Penetrating from autonomous driving into fields such as healthcare, agriculture, security, retail, sports, etc.
- **Technical Subdivision:** Technologies such as face recognition, emotion analysis, motion detection, and object tracking continue to mature.
- **Typical Case:**
 - **Kemtai (Israel)** : AI visual fitness platform that analyzes movement postures in real time and provides training guidance.
 - **VizioSense (France)**: Intelligent parking solution that enables parking space monitoring and management through visual sensors.

- **Digital Twin (3%)**

- **Value Highlights:** Reducing physical prototypes, optimizing process design, and achieving predictive maintenance and human-machine collaboration.
- **Industry Applications:** Manufacturing, Construction, Energy Management, and even "Knowledge Digital Twin" for personal behavior simulation.
- **Typical Case:**
 - **Gradyent (Netherlands)**: Digital twin for district heating, optimizing energy distribution and reducing emissions.
 - **MindBank AI (US)** : Personal knowledge digital twin, simulating user thinking and supporting dialogue and inheritance.

- **Generative Artificial Intelligence (3%)**

- **Innovation Frontiers:** Autonomously generating creative outcomes based on content such as text and images, driving paradigm shifts in fields such as art, design, and drug discovery.
- **Application Scenarios** : Virtual Try-On, Molecular Generation, Content Creation, Film and TV Restoration, etc.
- **Typical Case:**
 - **Veesual (France)**: Generative AI virtual fitting room to enhance the e-commerce shopping experience.
 - **Variational AI (Canada)**: A generative AI-driven new molecule discovery platform that accelerates drug R&D.