



医渡科技 2 月通讯 | 2025 年

## Yidu Tech Events in February 2025

### 集团亮点

#### Business Update

医渡科技接入 DeepSeek，进一步提升“AI 医疗大脑” YiduCore 能力

#### Yidu Tech Integrates DeepSeek to Further Enhance the Capabilities of "AI Medical Brain" YiduCore

2 月 6 日，医渡科技宣布，已将 DeepSeek 人工智能模型整合至公司自主研发的“AI 医疗大脑”YiduCore，将进一步推动 AI 技术在医疗健康产业的规模化应用与创新实践。YiduCore 对 DeepSeek 的接入，提升了深度挖掘数据价值的 ability，使得生成更加精准的疾病洞察，有效打通数据与场景之间的壁垒，为研究、诊疗及公共健康三大类场景提供强有力的智能化支持，同时助力医疗服务降低成本，提升医疗行业供给端的效率，提供更加精准的决策能力。

On February 6th, Yidu Tech announced that it has integrated the DeepSeek AI model into its self-developed "AI Medical Brain", YiduCore. This integration will further drive the large-scale application and innovative practices of AI technology in the healthcare industry. The addition of DeepSeek to YiduCore enhances its ability to deeply mine data value, generating more accurate disease insights. It effectively bridges the gap between data and real-world scenarios, providing powerful intelligent support for research, diagnosis, and public health. This integration also helps reduce costs in medical services, improve the efficiency of the supply side in the healthcare industry, and offer more precise decision-making capabilities



医渡科技 AI 中台深度融合 DeepSeek，应用开发周期缩短 50%

### Yidu Tech's AI Middleware Platform Deeply Integrates DeepSeek, Shortening the Application Development Cycle by 50%

通过与 DeepSeek 等顶尖大模型的深度整合，医渡 AI 中台算力效能突破，训练资源利用率提升约 25%；模型能力跃迁，关键任务准确率提升约 5-20%；开发效率革新，应用上线周期缩短约 50%。AI 中台构建了完整的技术生态体系，涵盖了预训练模型、微调工具、知识库和智能体等全链路服务，并为临床工作者提供了零代码构建智能体和应用的能力，让每个医生都能轻松“驾驭”AI，真正实现“授人以渔”。

Through deep integration with top large language models such as DeepSeek, Yidu's AI middleware platform has achieved a breakthrough in computing power efficiency, with training resource utilization improving by approximately 25%; the model's capabilities have significantly advanced, with the accuracy of key tasks improving by about 5-20%; development efficiency has also been revolutionized, shortening the application launch cycle by approximately 50%. The AI middleware platform has built a comprehensive technological ecosystem, covering pre-trained models, fine-tuning tools, knowledge bases, and intelligent agents, among other full-link services. It also provides clinical practitioners with the ability to build intelligent agents and applications with zero code, enabling every doctor to easily "master" AI, truly realizing the concept of "teaching a person to fish."





医渡科技大模型走进医学院，共推 AI 医疗创新应用加速度

## **Yidu Tech's Large Language Models Enter Medical Schools, Jointly Accelerating the Innovation and Application of AI in Healthcare**

当前，大模型应用落地正步入加速发展的关键时期。为进一步促进医学人工智能技术的普及与应用，医渡科技大模型近期走进重庆医科大学、中山大学中山医学院等多所高校医学院，旨在推动医疗垂域大模型技术的研究和应用探索。通过将先进的 AI 中台引入医学院校，医渡科技为医疗从业者提供了强大工具和平台，进一步促进了医疗应用的创新与发展。医渡科技期待通过与医学院校的紧密合作，让 AI 中台上孕育出更多丰富多样的场景应用，从而推动医疗行业的智能化转型。

Currently, the application of large language models is entering a critical period of accelerated development. To further promote the popularization and application of medical AI technology, Yidu Tech's large language models have recently been introduced to medical schools at institutions such as Chongqing Medical University and Sun Yat-sen University Zhongshan School of Medicine. The aim is to advance research and exploration of the application of large language model technology in the medical vertical field. By introducing advanced AI middleware platforms to medical schools, Yidu Tech provides powerful tools and platforms for healthcare professionals, further fostering innovation and development in medical applications. Yidu Tech looks forward to close collaboration with medical schools, enabling the AI middleware platform to nurture a variety of use-case scenarios, thereby driving the intelligent transformation of the healthcare industry.



## 业务进展

### Business Progress

医渡科技 AI 中台落地中南大学湘雅医院，实现 DeepSeek 等国产大模型私有化部署

### **Yidu Tech's AI Middleware Platform Deployed at Xiangya Hospital of Central South University, Achieving the Privatized Deployment of Domestic Large Language Models Such as DeepSeek**

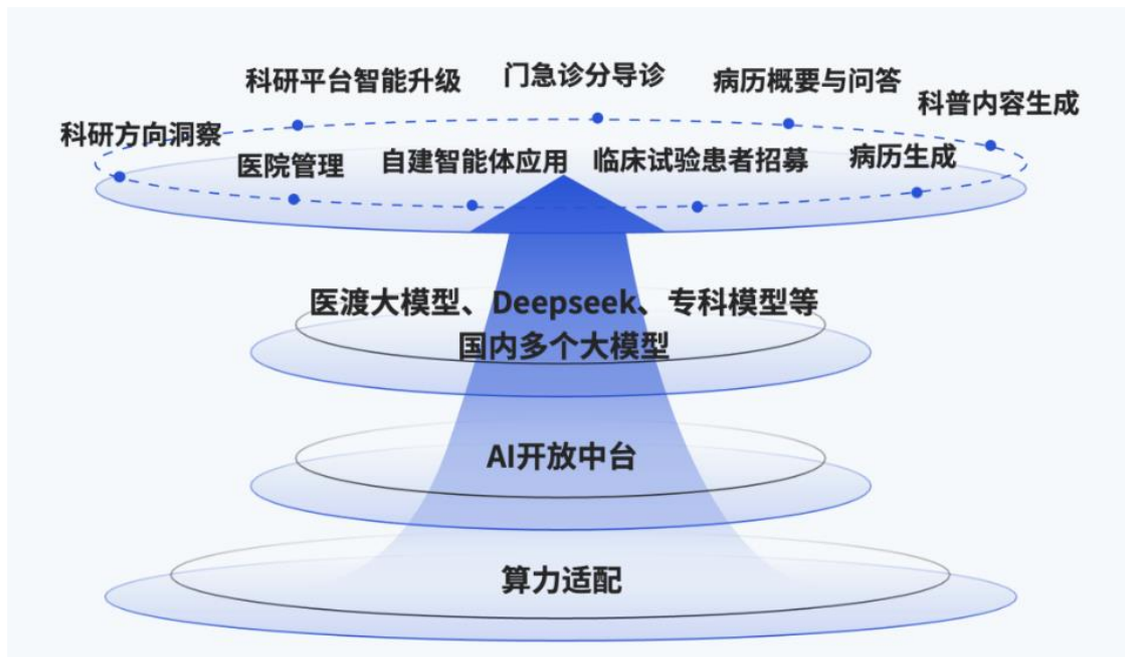
中南大学湘雅医院成功完成国产 AI 中台的本地化部署。该平台由医渡科技精心打造，具备支持多种国内顶尖大模型（包括但不限于 DeepSeek）共同本地化部署、调用、训练等强大能力，具备技术开放、数据开放、服务开放和生态开放四大创新点。此次部署成功标志着湘雅医院成为全国首家深度集成 DeepSeek 的 AI 中台应用单位，也是医渡科技接入 DeepSeek 后应用落地的标杆案例之一。

未来双方将携手利用模型共同打造基于湘雅医院多年沉淀数据的智能体应用，促进湘雅医院的 AI 新质生产力提升。



Xiangya Hospital of Central South University successfully completed the localized deployment of the domestic AI middleware platform. Developed by Yidu Tech, this platform is capable of supporting the local deployment, invocation, and training of various top domestic large language models, including but not limited to DeepSeek. It features four major innovations: technological openness, data openness, service openness, and ecological openness. This successful deployment marks Xiangya Hospital as the first hospital in China to deeply integrate the DeepSeek AI middleware platform. It is also one of the benchmark cases for Yidu Tech after integrating DeepSeek.

In the future, both parties will collaborate to create intelligent applications based on Xiangya Hospital's years of accumulated data, aiming to enhance the hospital's AI-driven productivity and innovation.



YiduCore+DeepSeek 将助力中肿快速推进 120 余个大型模型应用落地

**YiduCore + DeepSeek will Help Sun Yat-sen University Cancer Center Rapidly Advance the Implementation of Over 120 Large Language Model Applications**



医渡科技助力中山大学肿瘤防治中心成功实现医渡 AI 中台的私有化部署，依托国产大模型 DeepSeek 满血版及医渡“AI 医疗大脑”YiduCore，率先打造诊疗助手赋能临床应用场景。这个超实用的诊疗助手已深度融入中肿医生工作站，在精准咨询、智能病历、辅助决策三大场景火力全开，开启肿瘤专科智能化诊疗新时代。未来依托强大的 AI 底座，医渡科技将继续助力中肿快速推进 120 余个大型模型应用场景的落地实施。

Yidu Tech has assisted the Sun Yat-sen University Cancer Center in successfully achieving the privatized deployment of Yidu Tech's AI middleware platform. Leveraging the full version of the domestic large language model DeepSeek and Yidu Tech's "AI Medical Brain" YiduCore, they have pioneered the development of a diagnostic assistant to empower clinical application scenarios. This highly practical diagnostic assistant has been deeply integrated into the workstations of cancer specialists at the center, fully supporting three key areas: precision consultation, intelligent medical records, and decision support. It marks the beginning of a new era in intelligent cancer diagnosis and treatment. In the future, relying on the powerful AI infrastructure, Yidu Tech will continue to support the Sun Yat-sen University Cancer Center in rapidly advancing the implementation of over 120 large language model application scenarios.

**医渡科技“AI 中台+DeepSeek”科研场景落地南大一附院**

### **Yidu Tech's "AI Middleware Platform + DeepSeek" Deployed in Research Scenarios at The First Affiliated Hospital of Nanchang University**

南昌大学第一附属医院成功部署国产大模型 DeepSeek，并同步落地医渡 AI 中台，实现科研大数据平台的全面升级，提升科研全流程效率。医院早在 2024 年完成硬件配置，为 AI 中台的快速接入奠定基础。基于 AI 中台，医院上线自然语言搜索和自助数据治理功能，大幅提升医疗数据处理能力。未来，医渡科技将携手医院，在临床诊疗、医学教学、科研创新等领域深化 AI 应用，助力智慧医疗建设向智能化、精准化发展，同时推动 AI 中台在更多医疗机构落地。



The First Affiliated Hospital of Nanchang University has successfully deployed the domestic large language model DeepSeek and simultaneously implemented Yidu Tech's AI middleware platform, achieving a comprehensive upgrade of its research big data platform and improving the efficiency of the entire research process. The hospital completed hardware configuration in 2024, laying the foundation for the rapid integration of the AI platform. Based on this AI middleware platform, the hospital has launched natural language search and self-service data governance functions, significantly enhancing its medical data processing capabilities. In the future, Yidu Tech will collaborate with the hospital to deepen AI applications in clinical diagnosis, medical education, and scientific research innovation, supporting the development of smart healthcare toward intelligence and precision, while also promoting the implementation of the AI middleware platform in more medical institutions.

**医渡科技与常熟卫健委打造传染病 AI 防控“样板间”**

### **Yidu Tech and Changshu Health Commission Created a "Model" for AI-driven Infectious Disease Prevention and Control**

2025 年苏州市“人工智能+”创新发展推进大会暨人工智能赋能新型工业化深度行（苏州站）活动举行。医渡科技与常熟市卫生健康委员会联合开发的“基于大数据的传染病感知与分析平台”项目入选苏州市“人工智能+”典型场景案例，为全国公共卫生数字化建设提供示范样本。该平台依托常熟市智慧医疗大数据平台，历时三年打造，大大提升传染病监测预警与防控能力。

The 2025 Suzhou "Artificial Intelligence+" Innovation Development Promotion Conference and the "AI-enabled New Industrialization" Deep-Dive Event (Suzhou Station) were held. The "Big Data-based Infectious Disease Perception and Analysis Platform" project, jointly developed by Yidu Tech and Changshu Health Commission, was selected as a typical case in Suzhou's "Artificial Intelligence+" scenarios. This platform provides a model for the digital transformation of public health nationwide.



Built over three years, it leverages Changshu's smart healthcare big data platform, significantly enhancing the monitoring, early warning, and prevention capabilities for infectious diseases.

序号	案例名称	领域
1	高精度点云的3D机器视觉检测模型	AI+制造
2	东吴证券AI应用赋能项目	AI+金融
3	基于思必驰东风 (DFM) 大语言模型的科研应用	AI+科研
4	苏州市低空飞行服务监管平台	AI+低空经济
5	智能升降机大模型	AI+建筑
6	苏州城市出行与物流自动驾驶先导应用试点	AI+交通
7	基于大数据的传染感知与分析平台	AI+医疗
8	智能教师Aryn赋能英语听说读写教学新模式	AI+教育

50	人工智能+医疗	基于全靶AI代谢组学大模型的疾病风险评估模型	苏州帕诺米克生物医药科技有限公司
51	人工智能+医疗	求硕大模型	求解科技(苏州)有限公司
52	人工智能+医疗	小易AI大模型	苏州瑞云信息技术有限公司
53	人工智能+医疗	PiAuti大模型	盛派人工智能科技(苏州)有限公司
54	人工智能+医疗	基于大数据的传染感知与分析模型	常熟市卫健委
55	人工智能+医疗	常熟市AI医学辅助诊断模型	常熟市第二人民医院

### 医渡科技中标海南省统筹区域传染病监测预警与应急指挥信息平台(二期)项目

### Yidu Tech Wins the Hainan Provincial Regional Infectious Disease Monitoring, Early Warning, and Emergency Command Information Platform (Phase II) Project

本项目是海南省政府自贸港封关运作的十大重点任务之一。医渡科技承建该平台核心的传染病多渠道监测及智慧化综合预警业务系统。平台建成后将成为自贸港外防传染病输入工作的重要抓手，守护自贸港疫情防控的关键防线。同时，本项目的中标进一步巩固



了公司在海南省级统筹平台建设领域的市场地位，助力打造省级标杆案例，推动公共卫生业务的高质量发展。项目金额近 1300 万元。

This project is one of the top ten key tasks for the operation of the Hainan Free Trade Port. Yidu Tech is responsible for constructing the core infectious disease multi-channel monitoring and intelligent integrated early warning system of the platform. Once completed, the platform will become a crucial tool in preventing the importation of infectious diseases into the Free Trade Port, safeguarding the key line of defense for epidemic prevention and control. At the same time, winning this bid further strengthens the company's market position in the construction of provincial-level coordination platforms in Hainan, helping to create a provincial benchmark case and promoting the high-quality development of public health services. The project value is nearly 13 million RMB.

医渡科技中标浙江省某三甲医院新一代医院大数据中心、智慧医院综合运营管理平台采购项目

**Yidu Tech Wins the Procurement Project of the New-Generation Hospital Big Data Center and Intelligent Hospital Integrated Operation Management Platform at a Grade III hospital in Zhejiang Province**

本项目的中标将为该院“未来医院”建设奠定坚实的数据基础和运营管理能力输出，强有力推动医院数字化转型，为浙江省医疗服务质量提升及“未来医院”建设提供数字化范本。同时也将打造公司在全国市场新一代数据中心及运管的全新标杆案例，高效助推华东区域乃至全国项目的落地。该项目金额达 800 万元。

Winning this bid will lay a solid data foundation and operational management capabilities for the hospital's "Future Hospital" construction, strongly promoting the hospital's digital transformation. It will provide a digital model for the improvement of healthcare services in Zhejiang Province and the development of "Future Hospitals."



At the same time, it will establish a new benchmark case for the company's next-generation data centers and operation management in the national market, efficiently accelerating the implementation of projects in the East China region and nationwide. The project value is 8 million RMB.

医渡科技中标江苏某三甲医院科研大数据研究专病库项目

### **Yidu Tech Wins Bid for the Research Big Data and Disease Registry Project at a Grade III hospital in Jiangsu Province**

医渡科技将助力该院建设全院级科研大数据中心，为医院临床数据挖掘提供数据基础，并构建以疾病为主题的专病数据库，提供一站式科研辅助工具，加速研究产出，推动医院向“研究型”医院转型升级。此次成功中标也进一步巩固了医渡科技在科研业务领域的优势地位。

Yidu Tech will assist the hospital in building a hospital-wide research big data center, providing a data foundation for clinical data mining. The company will also develop disease-specific databases, offering one-stop research support tools to accelerate research output and drive the hospital's transformation into a "research-oriented" institution. This successful bid further strengthens Yidu Tech's leading position in the research business field.

医渡科技中标连云港市第一人民医院全院级科研数据中心建设项目

### **Yidu Tech Wins Bid for the Hospital-Wide Research Data Center Construction Project at the First People's Hospital of Lianyungang**

医渡科技将利用前沿 AI 及大数据技术，助力医院“全院级科研数据中心”的建设，通过采集和汇聚来自医院的全量临床医疗数据实现全院临床科研数据资产的统一管理，并以临床科研服务为目标，形成以学科、病症为主题的医院专病数据库及肺癌与脑出血重



点专病数据库，完成以患者诊疗为中心的数据整合和深度治理，快速利用科研数据资产进行成果转化，并为后期的区域医学研究中心业务开展及江苏省全结构化电子病历试点工作奠定良好的基础。

Yidu Tech will leverage cutting-edge AI and big data technologies to assist the hospital in building a "hospital-wide research data center." By collecting and aggregating all clinical medical data from the hospital, the project will enable unified management of the hospital's clinical research data assets. Focusing on clinical research services, it will create disease registry themed around medical disciplines and conditions, including key databases for lung cancer and brain hemorrhage. The project will integrate and deeply govern data centered around patient diagnosis and treatment, rapidly utilizing research data assets for outcome transformation. It will also lay a solid foundation for the future development of regional medical research centers and the pilot work for fully structured electronic medical records in Jiangsu Province.

## 集团荣誉

### Honors of Yidu Tech

医渡科技 AI 中台成功入选中国科学院《互联网周刊》“2024 年度百大 AI 产品”

### **Yidu Tech's AI Middleware Platform Successfully Selected for "Top 100 AI Products of 2024" by the Chinese Academy of Sciences' Internet Weekly**

中国科学院《互联网周刊》公布了“2024 年度百大 AI 产品”评选结果，医渡科技的 AI 中台凭借其卓越的创新性、实用性和广泛的应用场景，成功入选。目前，医渡科技 AI 中台已全面接入 DeepSeek，技术优势及应用效能均实现跨越式升级，并可助力客户高效本地化部署 DeepSeek 等国产大模型，实现业务场景快速接入。近日，集成了 DeepSeek 的 AI 中台已在中南大学湘雅医院、中山大学肿瘤防治中心、南昌大学第一附属医院等医疗机构实现快速部署落地，推动智慧医院建设迈向新高度。



The Chinese Academy of Sciences' Internet Weekly has announced the results of the "Top 100 AI Products of 2024" selection, and Yidu Tech's AI middleware platform has been successfully included due to its outstanding innovation, practicality, and broad application scenarios. Currently, Yidu Tech's AI middleware platform is fully integrated with DeepSeek, achieving a leap in both technical advantages and application effectiveness. It also helps clients efficiently localize and deploy domestic large language models like DeepSeek, enabling rapid integration of business scenarios. Recently, the AI middleware platform, integrated with DeepSeek, has been quickly deployed at medical institutions such as Xiangya Hospital of Central South University, Sun Yat-sen University Cancer Center, and the First Affiliated Hospital of Nanchang University, advancing the construction of smart hospitals to new heights.



投资者交流

Investor Communication



花旗上调医渡科技目标价至 12 港元，看好 AI 医疗前景

### **Citigroup Raises Yidu Tech's Target Price to HKD 12, Positive Outlook on the Future of AI in Healthcare**

花旗发布研究报告，对医渡科技（02158.HK）维持“买入”评级，并将其目标价从 8 港元大幅提升至 12 港元。花旗认为，AI 技术在提高医疗行业运营效率、降低企业成本方面已初见成效。随着技术的不断成熟和应用场景的拓展，医渡科技有望充分受益于 AI 医疗市场的蓬勃发展。

Citigroup released a research report, maintaining a "Buy" rating on Yidu Tech (02158.HK) and significantly raising its target price from HKD 8 to HKD 12. Citigroup believes that AI technology has already shown effectiveness in improving operational efficiency in the healthcare industry and reducing business costs. With the continuous maturation of technology and the expansion of use-case scenarios, Yidu Tech is expected to fully benefit from the booming AI medical market.

民生证券、东吴证券、中信证券发布“AI+医疗”类研报，建议关注医渡科技

### **Minsheng Securities, Soochow Securities, and CITIC Securities Released Research Reports on "AI + Healthcare," Recommending a Focus on Yidu Tech**

民生证券发布的《DeepSeek 系列报告之 AI+医疗》报告中指出，在人工智能发展大趋势下，DeepSeek 于春节时间火爆出圈。纵观全球，以佩洛西等为代表的优质资金大量流向“AI+医疗”的方向，科技的飞速发展正在不断改变我们对健康管理的思维模式与理念，医疗行业人工智能化发展已是大势所趋。建议关注医渡科技等 AI 医疗领域龙头企业。

东吴证券在《AI+医疗：提质增效，全面赋能》中提到，AI 正在全面赋能医疗行业，促进提质降本增效。我们预计未来在生物制药、辅助诊断、医院/医保信息系统等方面，AI 都将有望促进流程再造，提升研发和业务效率、质量的同时降低成本。建议关注医渡科技。



中信证券也在《AI+医疗：全球创新落地加速》的研报中表示，建议关注合作研发医疗垂类大模型或接入领先底层模型，积极提升产品 AI 能力的企业，例如医渡科技。

In the report "DeepSeek Series: AI + Healthcare" released by Minsheng Securities, it is pointed out that under the overall trend of AI development, DeepSeek gained significant attention during the Chinese New Year. Looking globally, high-quality funds, represented by figures like Pelosi, are increasingly flowing toward the "AI + Healthcare" direction. The rapid development of technology is continuously changing our mindset and concepts about health management, and the AI-driven transformation in the healthcare industry is becoming an inevitable trend. The report recommends paying attention to leading companies in the AI medical industry, such as Yidu Tech.

Soochow Securities, in their report "AI + Healthcare: Improving Quality and Efficiency, Fully Empowering," mentions that AI is fully empowering the healthcare industry, helping to improve quality, reduce costs, and increase efficiency. They anticipate that AI will promote process reengineering in areas such as biopharmaceuticals, auxiliary diagnosis, and hospital/medical insurance information systems, enhancing research and business efficiency and quality while reducing costs. The report suggests focusing on Yidu Tech.

CITIC Securities, in their report "AI + Healthcare: Accelerating Global Innovation and Implementation," also advises focusing on companies that are actively enhancing their product AI capabilities, such as Yidu Tech, which are collaborating on the development of large language models in the medical vertical field or integrating leading underlying models.

医渡科技 IR 与多家头部券商深入交流发展前景

**Yidu Tech's Investor Relations (IR) Team Engaged in In-Depth Discussions about Its Development Prospects with Several Leading Securities Firms**



近日，医渡科技 IR 王晓炜受邀出席天风证券、西部证券、光大证券、国金证券、广发证券多场策略会，并参加了进门财经组织的机构投资者会议，与民生证券、天风证券、国联证券、中信建投、中信证券、中泰证券、广发证券等多家知名券商分析师及投资者进行交流。交流中，王晓炜详细介绍了医渡科技在 AI 医疗领域的技术优势、近期业务进展及重要成果，并就 DeepSeek 在医疗领域的应用等热点话题与参会机构展开深度互动，有效展示了公司在 AI 医疗赛道的核心竞争力和长期发展潜力，进一步增强了投资界对医渡科技战略布局的信心。

Recently, Yidu Tech's Investor Relations (IR) representative Wang Xiaowei was invited to attend strategy meetings hosted by TF Securities, Western Securities, Everbright Securities, Sinolink Securities, and GF Securities. Wang also participated in an institutional investor conference organized by Jinmen Finance, engaging with analysts and investors from well-known securities firms such as Minsheng Securities, TF Securities, Guolian Securities, China Securities, CITIC Securities, Zhongtai Securities, and GF Securities. During the discussions, Wang Xiaowei provided a detailed overview of Yidu Tech's technological advantages in AI medical industry, recent business developments, and key achievements. She also engaged in deep interactions with participating institutions on hot topics such as the application of DeepSeek in the healthcare industry, effectively showcasing the company's core competitiveness and long-term development potential in AI medical industry, further strengthening investors' confidence in Yidu Tech's strategic positioning.