

医渡科技 2 月通讯 | 2024 年

## Yidu Tech Events in February 2024

集团亮点

### Business Update

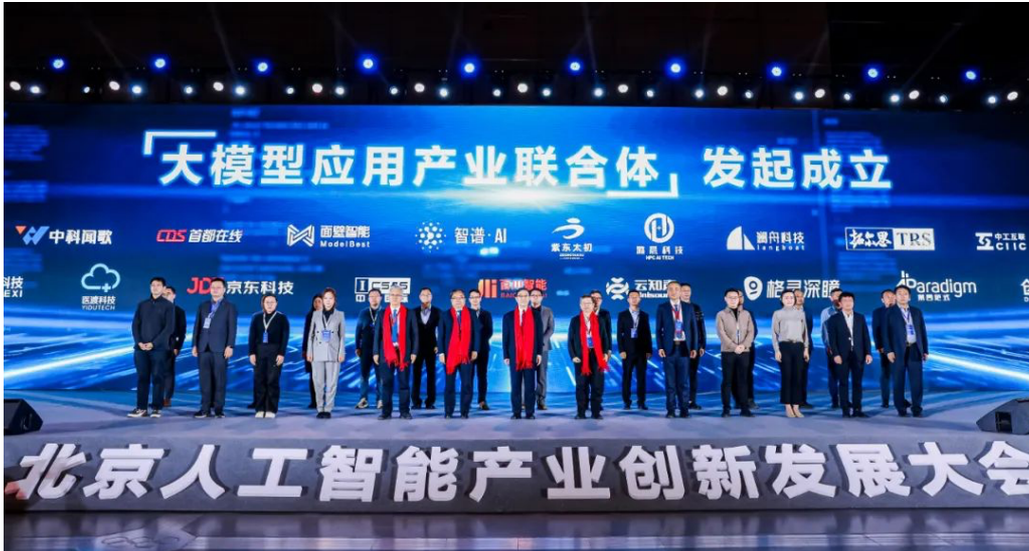
医渡科技携手华为等企业共建“大模型应用产业联合体”

#### Yidu Tech Collaborates with Huawei and Other Enterprises to Establish the "Large Language Model Application Industry Alliance"

2024 中关村论坛系列活动——第二届北京人工智能产业创新发展大会在国家会议中心举办。医渡科技受邀参会，并与北京市委市政府相关部门、华为以及百川智能、智谱 AI 等知名大模型厂商共同点亮“大模型应用产业联合体”发起仪式，携手共筑 AI 应用新生态格局。医渡科技是首批“大模型应用产业联合体”成员，同时也是其中唯一一家医疗垂域大模型厂商。活动当天，医渡科技大模型训推一体解决方案也亮相展会，吸引了众多行业专家和观众驻足观看。

During the 2024 Zhongguancun Forum series events—the Second Beijing Artificial Intelligence Industry Innovation and Development Conference held at the National Convention Center—Yidu Tech was invited to participate. Together with the Beijing Municipal Committee, the municipal government departments, Huawei, Baichuan AI, Zhipu AI, and other renowned large language model (LLM) manufacturers, Yidu Tech co-initiated the "Large Language Model Application Industry Alliance," aiming to jointly create a new ecosystem for AI applications. Yidu Tech is among the first batch of members of the alliance and is the only LLM manufacturer specializing in the medical field. On the day of the event, Yidu Tech's LLM training and inference integrated solution was also showcased, attracting attention from many industry experts and

audiences.



医渡云出席西部医疗健康行业大模型启动暨应用项目签约活动

### **Yidu Cloud Attends the Western Medical and Health Industry's Large Language Model Launch and Application Project Signing Event**

以“智赋健康 慧建未来”为主题的“西部医疗健康行业大模型基地启动暨应用项目签约仪式”在宁夏银川举办。医渡科技旗下医渡云高级副总裁胡健受邀参与《生成式大模型对医疗健康的价值》圆桌对话，分享公司通过科技创新赋能医疗健康，提升医疗服务效率，优化医疗资源配置的实践经验，并与行业企业和医疗健康领域的专家学者，共同探讨医疗健康行业大模型的产业发展和创新应用。

The "Western Medical and Health Industry Large Language Model Base Launch and Application Project Signing Ceremony" themed "Empowering Health, Building the Future with Wisdom" was held in Yinchuan, Ningxia. Hu Jian, Senior Vice President of Yidu Cloud, a subsidiary of Yidu Tech, was invited to participate in the panel discussion on "The Value of Generative Large Language Models to Healthcare," where he shared the company's experiences in empowering healthcare through technological innovation, enhancing the efficiency of medical services, and optimizing

the allocation of medical resources. Alongside industry enterprises and experts in the medical and health fields, he explored the industrial development and innovative applications of LLMs in the healthcare sector.



医渡云出席 2024 智能肿瘤学重庆论坛

### Yidu Cloud Attends the 2024 Intelligent Oncology Chongqing Forum

2024 智能肿瘤学重庆论坛暨教育部智能肿瘤学医药基础研究创新中心学术年会在重庆召开。医渡科技旗下医渡云技术创新副总裁、AI 架构师李林峰博士受邀出席分享数据智能技术助力临床科研与创新应用。据介绍，医渡科技自主研发的面向医疗垂直领域多场景的专业大语言模型已经全面赋能新一代科研大数据平台，加速了科研成果的产出和临床应用的转化。

The 2024 Intelligent Oncology Chongqing Forum and the Academic Annual Meeting of the Ministry of Education's Innovation Center for Basic Research in Intelligent Oncology and Medicine were held in Chongqing. Dr. Li Linfeng, Vice President of Technology Innovation and AI Architect at Yidu Cloud, a subsidiary of Yidu Tech, was invited to share insights on how data intelligence technology supports clinical research

and innovative applications. According to the presentation, Yidu Tech has developed a professional large language model for the medical vertical, empowering a new generation of scientific research big data platforms and accelerating the output of research findings and clinical application.



## 业务进展

### Business Progress

医渡云中标华东地区某头部三甲医院大数据一体化平台项目

### Yidu Cloud Wins Bid for a Big Data Integration Platform Project in a Top Tier-3 Hospital in East China

该院是全国首批三甲医院、“复旦榜”全国百强医院。医渡科技旗下医渡云将助力该院开展全院数据治理，运用新一代信息技术，对全院数据进行统一采集汇聚、治理、质控等工作，为医院提供数据资产管理、服务、运维等全方位的信息化支撑工具，同时基于



对医院历史和增量的数据治理，开展大数据的智慧科研应用。

The hospital, one of the first batch of Tier-3 hospitals in the country and ranked among the top 100 hospitals in the "Fudan List," has chosen Yidu Cloud, a subsidiary of Yidu Tech, to assist in its data governance efforts. Utilizing next-generation information technology, Yidu Cloud will carry out tasks such as unified data collection, governance, quality control, providing the hospital with comprehensive information technology support for data asset management, services, and maintenance. Moreover, Yidu Cloud will carry out the intelligent scientific research application of big data based on the historical and incremental data governance of hospitals.

医渡云中标华中地区某三甲肿瘤专科医院专病数据库项目

### **Yidu Cloud Wins Bid for an Esophageal and Cardia Cancer Database Project in a Tier-3 Oncology Hospital in Central China**

医渡云将依托人工智能、大数据技术，助力该院建设食管癌贲门癌专病数据库，帮助医院开展高质量的临床研究，促进科研发展和疾病治疗的进步。据悉，该院以“建成以食管癌防治为主的全国一流肿瘤专科医院”为愿景，为建设高质量食管癌贲门癌专病数据库，期间院领导多次到全国各地参观考察，医渡云以专业成熟的产品能力和丰富的专病库建设经验赢得该项目。

Relying on artificial intelligence and big data technology, Yidu Cloud will assist the hospital in establishing a specialized database for esophageal and cardia cancer, facilitating high-quality clinical research and promoting scientific development and treatment advancements. The hospital aims to become a national leader in esophageal cancer prevention and treatment, and its leadership has conducted multiple visits nationwide for this purpose. Yidu Cloud's professional product capabilities and extensive experience in specialized disease database construction secured the project.



HLT 中标某跨国药企偏头痛数字化管理项目

### **HLT Wins Digital Management Project for Migraine from a Multinational Pharmaceutical Company**

据估计，中国大约有 1.3 亿人饱受偏头痛困扰，该项目将面向偏头痛患者提供除药品外的全方位疾病帮助及健康管理指导。医渡科技旗下开心生活科技（HLT）将利用人工智能技术承建患者管理数字化平台，同时负责患者运营管理服务，未来还计划基于自研的医疗垂类大模型为患者提供 24 小时在线服务。在提升服务质量的同时，维持甚至降低服务成本，让患者、客户在数字化技术下持续获益。

It is estimated that about 130 million people in China suffer from migraines. This project aims to provide comprehensive disease assistance and health management guidance to migraine patients, beyond medication. Happy Life Technology (HLT), a subsidiary of Yidu Tech, will use artificial intelligence technology to build a digital patient management platform and will also be responsible for patient operation management services. Future plans include offering 24-hour online services to patients based on proprietary large language model specialized in healthcare. While improving service quality, the initiative also aims to maintain or even reduce service costs, ensuring continuous benefits for patients and clients under digital technology.

HLT 中标某生物医药企业 DCT 医患平台建设、数统合作等多个项目

### **HLT Wins Bid for Multiple Projects Including DCT Patient-Physician Platform Construction and Statistical Cooperation from a Biopharmaceutical Company**

HLT 中标某专注于药物制剂创新研发的高科技生物医药企业的临床研究软件系统、DCT 医患平台建设、上呼吸道感染项目数统合作等多个项目。公司强大的产品功能和专业服务获得客户认可，因此赢得客户多个项目复购，并达成长期战略合作。

HLT won several projects from a high-tech biopharmaceutical company focused on drug formulation innovation and research, including clinical research software systems,



DCT patient-physician platform construction, and statistical cooperation on upper respiratory infection projects. The company's strong product capabilities and professional services have been recognized by the client, leading to multiple project re-purchases and the establishment of a long-term strategic partnership.

HLT 支持的 VUM02 注射液治疗肺部罕见病临床研究启动招募

### **HLT Supported Clinical Study on VUM02 Injection for Rare Lung Disease Begins Patient Recruitment**

武汉光谷中源药业有限公司作为申请单位的《探索 VUM02 注射液治疗特发性肺纤维化（IPF）的安全性、耐受性及初步有效性的临床研究》已在全国范围内正式启动患者招募。该研究已获得国家药品监督管理局临床试验默示许可，HLT 提供三位一体的临床研究服务，为该研究流程的科学严谨和高效推进赋能。

The "Exploratory Study on the Safety, Tolerability, and Preliminary Efficacy of VUM02 Injection in the Treatment of Idiopathic Pulmonary Fibrosis (IPF)" by Wuhan Guanggu Zhongyuan Pharmaceutical Co., Ltd., as the applying unit, has officially started patient recruitment nationwide. The study has received implied permission for clinical trials from the National Medical Products Administration. Happy Life Technology (HLT), a subsidiary of Yidu Tech, provides trinity clinical research services including operations, medicine and statistics, enabling scientific rigor and efficient progress in the study process.

集团荣誉

### **Honors of Yidu Tech**

大模型活力榜：医渡科技大模型位列医疗垂类第一



## **The Large Language Model Vibrancy List: Yidu Tech's LLM Ranks First in Medical Vertical**

《互联网周刊》、德本咨询与中国社会科学院信息化研究中心联合发布“2023年度大模型活力TOP150排行榜”榜单，医渡科技大模型以85.07的高分在医疗大模型中排名第一。该榜单在评估各大模型在各自领域内的活力、创新能力的同时，加大了实用性和专业性的权重，以反映大模型的应用和推广价值。医渡科技大模型正是凭借其极强的行业针对性和精准度、专业的智能服务以及广泛的应用落地能力，在众多大模型中脱颖而出，成为医疗垂类领域的佼佼者。

The "2023 Top 150 Vibrant Large Language Models Ranking" list, jointly released by China Internet Week (CIW), Deben Consulting (DBC) and the China Informationization Research Center of Social Sciences (CIS), ranked Yidu Tech's Large Language Model first in the medical LLM category with a high score of 85.07. The ranking assessed the vitality and innovative capability of LLMs in their respective fields, emphasizing practicality and professionalism to reflect the application and promotion value of LLMs. Yidu Tech's Large Language Model distinguished itself with its strong industry specificity, accuracy, professional intelligent services, and wide application capabilities, becoming a leader in the medical vertical field.

**医渡科技获评“2023年度最佳投资者关系公司”**

### **Yidu Tech Named "2023 Best Investor Relations Company"**

在《聚董秘》2023年度上市公司评选中，经过评审团材料初选、逾1.6万名上市公司业内/分析师/机构投资者实名投票复选、评审团综合评审终选，医渡科技脱颖而出，荣获“2023年度最佳投资者关系公司”殊荣，并在复选阶段实名投票中同组排名第3。

In the "Judongmi" 2023 listed company evaluation, Yidu Tech stood out after a preliminary selection by the jury, a reselection through real-name voting by more than



16,000 industry insiders/analysts/institutional investors, and a final comprehensive review by the jury, winning the "2023 Best Investor Relations Company" award and ranking third in the same group during the real-name voting phase of the reselection

一封封感谢信激励医渡科技再前行

### **Letters of Thanks Inspire Yidu Tech to Forge Ahead**

岁末年初，医渡科技陆续收到来自医院、药企、惠民保参保人等用户的多封感谢信、锦旗和表彰，字里行间都体现出对公司在过去一年提供优质产品和服务的高度认可。岁寒情暖，封封感谢信既是鼓励、是肯定，更是鞭策、是责任，成为激励医渡人在新的一年踔厉奋发的强大动力。

Coinciding with the Chinese New Year, Yidu Tech has received numerous letters of thanks, banners, and awards from hospitals, pharmaceutical companies, and participants of Hui Min Bao, all expressing high appreciation for the company's quality products and services provided in the past year. These warm gestures of gratitude serve as encouragement, affirmation, motivation, and responsibility, propelling Yidu Tech employees to strive vigorously in the new year.

医渡云连续三年荣获中山大学附属肿瘤医院“优秀合作伙伴”奖

### **Yidu Cloud Honored as "Excellent Partner" by Sun Yat-sen University Cancer Center for Three Consecutive Years**

在中山大学附属肿瘤医院“2023年度优秀合作伙伴和优秀工程师颁奖活动”上，医渡科技旗下医渡云因卓越表现和突出贡献荣获中山大学附属肿瘤医院2023年“优秀合作伙伴”荣誉，该院已连续三年授予医渡云这一荣誉。体现双方长期稳定的合作关系和互信共赢的伙伴关系得到了充分认可。医渡云助力该院建设了全院级科研平台及8个

专病数据库，全病种数据库平台、全院随访平台、智能招募系统等多个信息化平台，取得显著的成效。

At the "2023 Excellent Partner and Engineer Award Ceremony" held by Sun Yat-sen University Cancer Center, Yidu Cloud, a subsidiary of Yidu Tech, was awarded the "2023 Excellent Partner" honor for its outstanding performance and contributions. This marks the third consecutive year the center has bestowed this honor on Yidu Cloud, reflecting the stable, long-term cooperative relationship and mutual trust between the two parties. Yidu Cloud has assisted the center in building a hospital-wide scientific research platform and 8 disease-specific databases, an all-disease database platform, a hospital-wide follow-up platform, an intelligent recruitment system and other information platforms, and achieved remarkable results.



HLT 被开封市中心医院授予“最佳 CRO 公司”“最佳 SMO 公司”殊荣

**HLT Awarded "Best CRO Company" and "Best SMO Company" by Kaifeng Central Hospital**



在开封市中心医院召开的 2023 年度临床试验机构表彰会上，医渡科技旗下开心生活科技（HLT）获得机构、科室的高度赞誉，并获颁“最佳 CRO 公司”和“最佳 SMO 公司”荣誉。HLT 在开封市中心医院开展了数个项目合作。在兆科 TAB014 与杰科 JL14002 两个重要项目中，HLT CO、SMO 及招募三位一体临床研究服务，获得了机构、科室专业的高度赞誉，以及华苙烧伤重要项目，目前处于入组期，立项至启动仅用 31 天时间，是全国首家启动的分中心。

At the 2023 Annual Clinical Trial Institution Commendation Meeting held by Kaifeng Central Hospital, Happy Life Technology (HLT), a subsidiary of Yidu Tech, received high praise from the institution and departments, and was awarded the "Best CRO Company" and "Best SMO Company" honors. HLT has conducted several project collaborations with Kaifeng Central Hospital. In the important projects of Zhaoke TAB014 and Jieke JL14002, HLT's integrated clinical research services of CO (Clinical Operation), SMO, and recruitment received high professional acclaim, as well as in the significant Huaren project on burn treatment, which is currently in the enrollment phase and was the first sub center to start in the country within just 31 days from project initiation to launch.

## 资本市场动态

### IR Market Dynamics

医渡科技拟回购股份，对公司前景充满信心

### Yidu Tech Plans Share Buyback, Confident in the Company's Prospects

医渡科技发布公告称，公司拟于合适的市况下于市场上购回本公司已发行普通股。根据股份购回授权，本公司获准购回的股份上限为 105,285,814 股，占 2023 年股东周年大会当日股份总数的 10%。董事会对本公司的未来发展前景充满信心并认可本公司价值，为保护投资者合法权益，增强投资者信心，结合公司营运、财务状况及发展战略，公司



拟进行建议股份购回。建议股份购回将由公司的内部现金资源拨付。

Yidu Tech announced its intention to buy back its issued ordinary shares on the market under appropriate market conditions. According to the share buyback authorization, the company is permitted to repurchase up to 105,285,814 shares, representing 10% of the total number of shares as of the 2023 Annual Shareholders' Meeting. The board of directors is confident in the future development prospects of the company and recognizes its value. To protect the legitimate rights and interests of investors and boost investor confidence, the proposed share buyback will be funded by the company's internal cash resources, considering the company's operational, financial status, and development strategy.