

## 医渡科技 5 月通讯 | 2024 年

## Yidu Tech Events in May 2024

集团亮点

**Business Update** 

## 十周年 | 医渡科技闪耀亮相 CHIMA、DIA 两大行业盛会

## 10th Anniversary: Yidu Tech Shines at CHIMA and DIA Two Major Industry Events

医渡科技在第二十八届中国医院信息网络大会(CHIMA 2024)和 2024 国际药物信息大会暨展览会(2024 DIA 中国年会)同时亮相。恰逢成立十周年,在 CHIMA 2024 上,公司举办了"十周年盛典及新品发布会",备受瞩目的"医渡垂域大模型一站式解决方案"全新发布,多个医疗场景解决方案也进行了全新升级。两场大会的展台现场均人头攒动,医渡科技专业的产品和解决方案以及丰富的项目经验,获得参会嘉宾的一致称赞与认可。

Yidu Tech made a remarkable appearance at the 28th China Health IT Conference (CHIMA 2024) and the 2024 DIA China Annual Meeting. Coinciding with its 10th anniversary, Yidu Tech hosted a grand "10th Anniversary Celebration and New Product Launch" at CHIMA 2024, unveiling the highly anticipated "Yidu Tech's Large Language Model One-Stop Solution in Medical Vertical Field." Various medical scenario solutions were also upgraded. The booths at both events were bustling, and Yidu Tech's professional products and solutions, along with its extensive project experience, received widespread praise and recognition from attendees.





大模型加速赋能, 医渡科技上线一站式私人健康顾问平台"开心健康科技"

# Accelerating Empowerment with Large Language Models, Yidu Tech Launches One-Stop Personal Health Advisor Platform "Happy Health"

基于医渡科技大模型研发的私人健康顾问——"开心健康科技"小程序正式上线,并面向公众免费开放。作为多场景、一站式的私人健康顾问平台,"开心健康科技"利用先进的生成式 AI 技术和多模态理解能力,为用户提供个性化的健康问答、导诊咨询、报告结果解读、儿童发热咨询、健康评估等专业服务,并量身定制健康建议、计划,让每个人都能享受到便捷、高效、个性化的健康管理新体验。目前,"开心健康科技"已与公司"惠民保"业务深度结合,面向 500 多万"江苏医惠保1号"参保用户提供健康档案、健康随访等专享服务。

The personal health advisor developed by Yidu Tech, the "Happy Health" mini-program, has officially launched and is now available to the public for free. As a multi-scenario, one-stop personal health advisor platform, "Happy Health" utilizes advanced



generative AI technology and multi-modal understanding capabilities to provide users with personalized health Q&A, triage consultation, report interpretation, child fever consultation, health assessment, and other professional services. It offers tailored health advice and plans, allowing everyone to enjoy a convenient, efficient, and personalized health management experience. Currently, "Happy Health" has deeply integrated with the company's "Hui Min Bao" business, providing exclusive services such as health records and follow-ups to over 5 million "Jiangsu Supplementary Insurance No. 1" insured users.



## 医渡科技携手火山引擎, 打造高效能医疗大模型

# Yidu Tech Collaborates with Volcano Engine to Develop High-Performance Medical Large Language Model

在"2024春季火山引擎 FORCE 原动力大会"上,医渡科技 CTO、首席人工智能科学家闫峻博士作为医疗大模型创新者代表,受邀参加了"对话 AI 先行者"圆桌讨论分享。火山引擎与医渡科技在大模型、公有云、泛健康咨询及健康管理等领域已展开深度合作。会上,闫峻博士指出,医渡科技大模型已在数据处理、患者服务、科研、医院运营管理等医疗具体场景应用中取得了积极进展。

At the "2024 Spring Volcano Engine FORCE Conference," Dr. Yan Jun, Yidu Tech's CTO and Chief Al Scientist, was invited as a representative of medical large language



model (LLM) innovation to participate in the "Dialogue with AI Pioneers" roundtable discussion. Volcano Engine and Yidu Tech have engaged in deep cooperation in areas such as LLMs, public cloud, general health consultation, and health management. Dr. Yan highlighted the positive progress of Yidu Tech's LLM in specific medical scenarios, including data processing, patient services, scientific research, and hospital operations management.



### 医渡科技亮相 2024 年鲲鹏昇腾开发者大会

## Yidu Tech Appears at the 2024 Kunpeng Shengteng Developer Conference

2024 年鲲鹏昇腾开发者大会在北京成功举办。医渡科技作为昇腾在医疗领域的重要合作伙伴,以医渡科技大模型训推一体解决方案亮相昇腾大模型原生开发成果发布环节, 为加速大模型落地提供助推剂。

The 2024 Kunpeng Shengteng Developer Conference was successfully held in Beijing. Yidu Tech, as an important partner of Shengteng in the medical field, showcased its LLM training and inference integrated solution during the release of Shengteng's native



development results, accelerating the implementation of LLMs.



医渡科技旗下医渡云出席眼视光分会 2024 年度学术会议

# Yidu Cloud, a Subsidiary of Yidu Tech, Attends the 2024 Annual Academic Conference for Optometry & Ophthalmology Branch Association

医渡科技旗下医渡云亮相中国卫生信息与健康医疗大数据学会眼视光分会 2024 年度学术会议,为推动眼科医疗事业的持续健康发展建言献策,并进行"数据科学支持下的医疗科研、转化和服务创新"主题分享。医渡云与多个头部研究型医院达成合作推动眼科领域高质量发展。2022 年初,与温州医科大学附属眼视光医院携手共建眼科疾病国家临床医学研究中心(NCRC)。作为眼视光分会第二届委员会副主任委员单位,医渡云将持续支持国家眼部疾病临床医学研究中心建设,助力开展多中心临床研究和成果转化。

Yidu Cloud, a subsidiary of Yidu Tech, participated in the 2024 Annual Academic Conference for Optometry & Ophthalmology Branch Association of CHMIA, offering insights to promote the continuous healthy development of ophthalmology. Yidu Cloud shared on "Innovation in Medical Research, Transformation, and Services Supported



by Data Science" and collaborated with leading research hospitals to advance high-quality development in ophthalmology. Early in 2022, Yidu Cloud joined hands with the Affiliated Eye Hospital of Wenzhou Medical University to establish the National Clinical Research Center (NCRC) for Eye Diseases. As a vice-chair unit of the second committee of the Ophthalmology Branch, Yidu Cloud will continue to support the construction of the national eye disease clinical medicine research center, assisting in conducting multi-center clinical research and transformation of results.

## 医渡科技旗下 HLT 亮相 CphMRA2024

## HLT, a Subsidiary of Yidu Tech, Shines at CphMRA2024

第十二届中国医药决策科学峰会暨 CphMRA2024 年度会议在江西南昌召开。医渡科技旗下 HLT 携真实世界洞察与咨询解决方案亮相会议,并呈献精彩专题演讲,展示 HLT 在运用人工智能技术赋能医药行业经验。会上,HLT 荣获"AI+创新解决方案领先供应商"称号,申报的"ChatGPT 驱动的市场洞察与卓越产品上市策略"项目,也成功入选"AI+医药创新前瞻案例"榜单,体现了业界对 HLT 技术创新实力的高度认可。

The 12th China Pharmaceutical Decision Science Summit and CphMRA2024 Annual Meeting were held in Nanchang, Jiangxi. HLT, a subsidiary of Yidu Tech, showcased its real-world insights and consulting solutions at the conference, delivering a captivating keynote speech and demonstrating its experience in empowering the pharmaceutical industry with AI technology. HLT was awarded the title of "Leading Supplier of AI+ Innovative Solutions," and its "ChatGPT-driven Market Insights and Excellent Product Launch Strategy" project was successfully included in the "AI+ Pharmaceutical Innovation Forward-looking Cases" list, reflecting the industry's high recognition of HLT's technological innovation capabilities.





## 业务进展

## **Business Progress**

医渡云中标数字克拉玛依医疗系统(临床医学研究中心)平台建设项目

Yidu Cloud Wins Digital Karamay Medical System (Clinical Medicine Research Center) Platform Construction Project

医渡科技公告,医渡云(北京)技术有限公司中标数字克拉玛依医疗系统(临床医学研究中心)平台建设项目,项目金额为人民币360万元。

Yidu Tech announced that Yidu Cloud (Beijing) Technology Co., Ltd. has won the bid for the Digital Karamay Medical System (Clinical Medicine Research Center) Platform Construction Project, with a project amount of RMB 3.6 million.



### 医渡云中标浙江某地级市公立医疗机构市级监管平台项目

# Yidu Cloud Wins Bid for the Municipal Supervision Platform Project of Public Medical Institutions in a Certain City in Zhejiang

医渡云将通过构建主题分析系统、主题监管系统、动态监测等平台和功能,加强该市对公立医疗机构医疗服务、经济运行以及医院改革指标、服务指标、经济指标等的全方位监管,助力深化医药卫生体制改革。此次中标彰显了医渡云在医疗人工智能和大数据领域的技术实力,将为该市提升医疗服务质量和监管效能提供有力支持。

Yidu Cloud will strengthen comprehensive supervision of public medical institutions' medical services, economic operations, hospital reform indicators, service indicators, and economic indicators in the city through the construction of thematic analysis systems, thematic supervision systems, dynamic monitoring platforms, and functions. This win highlights Yidu Cloud's technical strength in medical AI and big data, providing strong support to improve medical service quality and regulatory efficiency in the city.

### 医渡云中标江苏省中医院科研数据中心项目

# Yidu Cloud Wins Bid for Jiangsu Province Hospital of Chinese Medicine's Scientific Research Data Center Project

此次中标是医渡云在中医科研领域的又一里程碑式突破。医渡云将利用人工智能、大数据技术,助力医院搭建科研大数据中心、科研大数据基础平台应用系统、科研专病数据库,改变目前院内科研"数据丰富但研究应用缺乏"的现状,实现可传承、创新的人工智能与大数据的中医药科研系统建设,实现研究数据共享、临床诊疗协同、科研创新转化。同时还将依托科研数据平台对高血压、肺癌、胃癌重点疾病进行深入符合中医药特点及国际规范的临床疗效评价研究。

This win marks another milestone breakthrough for Yidu Cloud in the field of TCM scientific research. Yidu Cloud will leverage Al and big data technology to assist the hospital in building a scientific research big data center, scientific research big data



basic platform application system, and a specialized disease database, addressing the current situation of "rich data but lack of research application" within the hospital, and achieving an inheritable, innovative AI and big data TCM scientific research system. The project aims to facilitate research data sharing, clinical diagnosis and treatment collaboration, and scientific research innovation and transformation. It will also conduct in-depth clinical efficacy evaluation studies of key diseases such as hypertension, lung cancer, and gastric cancer, in line with TCM characteristics and international standards, based on the scientific research data platform.

## 医渡云中标新疆某三甲医院全病种大数据平台项目

# Yidu Cloud Wins Bid for a Xinjiang Tertiary Hospital's Comprehensive Disease Big Data Platform Project

该项目是医渡云在新疆生产建设兵团系统内医院的首个案例探索。该项目旨在助力该三甲医院构建全院级的科研平台,运用新一代AI、大数据技术,对全院数据进行统一采集汇聚、治理、质控等工作,帮助医院自助式创建、管理专病数据库,加速科研成果产出的同时,也为医学教育、临床研究和管理决策提供有力的支撑。

This project represents Yidu Cloud's first case exploration of production and construction within the Xinjiang Hospital Corps System. The project aims to assist the tertiary hospital in building a hospital-wide scientific research platform, utilizing new-generation AI and big data technology to unify data collection, aggregation, management, quality control, and other tasks, helping the hospital create and manage specialized disease databases autonomously, accelerating the production of scientific research results, and providing strong support for medical education, clinical research, and management decision-making.

HLT 中标某 CGT 细胞治疗 RCT 临床研究项目



### **HLT Wins CGT Cell Therapy RCT Clinical Research Project**

HLT 凭借其在临床研究领域的卓越实力和丰富经验,成功中标一项具有前沿意义的 CGT 细胞治疗 RCT (随机对照试验)临床研究项目。该项目代表了干细胞研究领域的最新进展,也是客户对 HLT 专业服务的再次认可和复购。HLT 将确保研究顺利进行,为推动干细胞技术的发展和临床应用做出积极贡献。

HLT has successfully won a frontier CGT cell therapy RCT (Randomized Controlled Trial) clinical research project, with its outstanding strength and rich experience in the field of clinical research. This project represents the latest advancement in stem cell research and is a testament to the client's continued trust and recognition of HLT's professional services. HLT will ensure the smooth conduct of the research, contributing actively to the development and clinical application of stem cell technology.

#### HLT 中标多个儿童肿瘤临床试验项目

## **HLT Wins Multiple Pediatric Oncology Clinical Trial Projects**

HLT 在儿童肿瘤治疗的临床试验领域取得进一步进展,中标多个项目,包括为某治疗儿童肿瘤的 1 类创新药提供数据统计服务,帮助评估该药物的安全性和有效性,还将为一项针对儿童肿瘤的 CAR-T 疗法 I 期临床试验提供 SMO 服务。

HLT has made further progress in the field of pediatric oncology clinical trials, winning multiple projects, including providing data statistical services for a Class 1 innovative drug for pediatric oncology to evaluate the drug's safety and efficacy, and providing SMO services for a phase I clinical trial of CAR-T therapy for pediatric oncology.

2024年度"深圳惠民保"正式上线,因数云连续两年担任主运营

2024 "Shenzhen Supplementary Insurance" Officially Launched, CausaCloud as the Main Operator for Two Consecutive Years



2024年度"深圳惠民保"保费88元不变,保障全面升级,截至5月27日参保人数已突破400万。医渡科技旗下因数云再次担任主运营平台,继续为深圳这一惠民工程的稳健运营保驾护航。

The 2024 "Shenzhen Supplementary Insurance" insurance premium remains unchanged at RMB 88, with comprehensive coverage upgrades. As of May 27, the number of insured persons has exceeded 4 million. CausaCloud, a subsidiary of Yidu Tech, once again serves as the main operating platform, ensuring the stable operation of this public welfare project in Shenzhen.



"菁英宝贝"正式上线,因数云打造儿童就医新体验

# "Jing Ying Bao Bei" Officially Launched, CausaCloud Creates a New Medical Experience for Children

由中国人寿财险北京市分公司联合医渡科技旗下因数云开发的专门面向青少年儿童的高端医疗保险——"菁英宝贝"正式发布。相比普通医疗保险,"菁英宝贝"提供了更广泛和深入的保障范围,在满足就医费用报销的基础上,打通了公立医院特需部、国际



部甚至私立医院的就医通道,大大提升了儿童就医的舒适度和便捷性。

The high-end medical insurance "Jing Ying Bao Bei," developed by China Life P&C Beijing Branch in collaboration with CausaCloud, a subsidiary of Yidu Tech, has been officially released. Compared with ordinary medical insurance, "Jing Ying Bao Bei" provides broader and more in-depth coverage. In addition to medical expense reimbursement, it facilitates access to public hospital special needs departments, international departments, and even private hospitals, greatly enhancing the comfort and convenience of children's medical treatment.



## 集团荣誉

**Honors of Yidu Tech** 

医渡科技大模型登顶上海 AI 实验室权威评测榜

Yidu Tech's Large Language Model Tops Shanghai Al Laboratory's Authoritative Evaluation List

5月9日,面向中文医疗大语言模型的开放评测平台 MedBench 更新评测榜单,医渡科



技大模型(评测名: HH-YIDU-Med)登顶榜首,在医学知识问答、医学语言理解、医疗安全和伦理三大关键维度中都拔得头筹,充分展现了其在专业性、理解力、逻辑性和安全性等方面的医疗专业实力。

On May 9, the MedBench open evaluation platform for Chinese medical large language models updated its evaluation list, with Yidu Tech's LLM (evaluation name: HH-YIDU-Med) topping the list. It excelled in key dimensions such as medical knowledge Q&A, medical language understanding, medical safety, and ethics, fully demonstrating its medical professional capabilities in expertise, understanding, logic, and safety.

## 医渡科技董事长宫如璟荣获"年度医疗健康卓越企业家"奖

# Yidu Tech's Chairwoman Gong Rujing Receives "Annual Outstanding Entrepreneurs in Healthcare" Award

备受瞩目的 2024 未来医疗 100 强榜单揭晓,医渡科技董事长兼创始人宫如璟女士凭借在 AI 医疗领域的杰出贡献和卓越领导力,荣膺"2024年度医疗健康卓越企业家"大奖。该奖项旨在遴选真正代表未来医疗的中国创新医疗者,发现我国未来医疗产业的核心力量,推动健康医疗产业的创新变革进程。奖项评选中,对候选人物从领导表现、产业影响力、知名度、洞察力等多个维度进行了重点考察。

The highly anticipated 2024 Future Healthcare Top 100 List was unveiled, with Yidu Tech's Chairwoman and Founder Gong Rujing awarded the "2024 Annual Outstanding Entrepreneurs in Healthcare" for her outstanding contributions and leadership in the Al healthcare field. The award aims to select China's truly innovative healthcare leaders representing the future of healthcare, identifying the core forces of China's future healthcare industry, and promoting the innovation and transformation of the health and medical industry. The evaluation focused on leadership performance, industry influence, reputation, and insight.





## 医渡科技获 2024 智慧医疗行业研究报告收录

## Yidu Tech Included in 2024 Smart Healthcare Industry Research Report

动脉网、蛋壳研究院发布《智慧医疗建设:走过数据收集与治理阶段,正进入医疗数据价值应用"战场"》报告。医渡科技作为首批凭借自然语言处理和知识图谱等人工智能技术进入医疗文本数据治理的企业,其在数据治理和数智化应用方面的创新实践为行业树立了典范,在报告中被多次提及,并作为企业案例重点展示。

VBdata and VCbeat Research Institute released the report "Smart Healthcare Construction: From Data Collection and Governance to the Battle Field of Application of Medical Data Value." Yidu Tech, as one of the first companies to enter the medical text data governance field with AI technologies such as natural language processing and knowledge graphs, has set an industry example in data governance and intelligent application, frequently mentioned in the report and showcased as a key company case.



### 资本市场动态

## **Capital Market Dynamics**

### 医渡科技封晓瑛出席高盛举办的亚太科技互联网论

# Yidu Tech's CFO Feng Xiaoying Attends the TechNet Conference Hosted by Goldman Sachs

医渡科技 CFO 封晓瑛女士受邀出席了由高盛举办的亚太科技互联网论坛,并在 "AI× 医疗"主题沙龙中担任嘉宾,探讨人工智能在医疗领域的深度应用与未来趋势。该沙龙 由高盛分析师孔令侃先生主持。封晓瑛指出,AI 技术在医疗行业的应用将持续扩大,目前 AI 主要作为提高效率的工具,但长期来看,它将从效率工具转变为决策工具。

Yidu Tech's CFO Feng Xiaoying was invited to attend the TechNet Conference hosted by Goldman Sachs and participated in the "AI × Healthcare" themed salon as a guest, discussing the deep application and future trends of AI in the healthcare field. The salon was moderated by Goldman Sachs analyst Kong Lingkan. Feng Xiaoying pointed out that the application of AI technology in the healthcare industry will continue to expand. Currently, AI is primarily used as an efficiency tool, but in the long run, it will transform from an efficiency tool to a decision-making tool.

## 摩根大通访问团到访医渡科技

## JPMorgan Visiting Delegation Visits Yidu Tech

在摩根大通第二十届全球中国峰会期间,摩根大通访问团一行人莅临医渡科技上海办公室进行参观交流。公司通过交互式演示,向访问团展示了人工智能和数据分析在推动医疗创新方面的重要作用。双方就医疗科技的发展趋势、创新应用以及潜在的合作领域等问题进行了深入的交流和讨论。访问团一行对医渡科技在 AI 医疗领域的创新能力和技术实力给予了高度评价。



During JPMorgan's 20th Annual Global China Summit, a visiting delegation from JPMorgan visited Yidu Tech's Shanghai office. Through an interactive demonstration, Yidu Tech showcased to the delegation the important role of AI and data analytics in driving healthcare innovation. Both parties engaged in in-depth discussions on the development trends of medical technology, innovative applications, and potential areas of cooperation. The delegation highly praised Yidu Tech's innovation capabilities and technical strength in AI healthcare.