

AI

展会概况 | Exhibition Background

人工智能（AI）是新一轮科技革命和产业变革的重要驱动力量，在全球科技浪潮的推动下人工智能产业正在迎来前所未有的蓬勃发展。浙江省作为中国数字经济先行区，人工智能产业已构建起“基础层-技术层-应用层”协同发展体系，形成“一核多点”的立体化布局构建起覆盖技术研发、成果转化到产业应用的完整发展体系。并在智能芯片、智能软件、智能安防多个应用领域形成了先发优势并瞄准类脑智能、量子信息、未来网络、元宇宙、前沿电子材料等7个未来产业重点领域，创新研发一批技术领先成果，形成具有浙江特色的AI产业应用范式。杭州作为核心引擎，依托滨江、余杭、萧山等区域产业载体集聚了全省60%以上的人工智能企业和研发机构；宁波、温州等地聚焦工业互联网和智能制造领域，嘉兴、湖州则重点发展智能硬件和机器人产业。杭州AI产业生态涵盖从芯片算法、数据等基础层，到计算机视觉、自然语言、机器学习等技术层，再到城市、医疗、金融等应用层，产业链条完整，上下游企业协同发展。还有中国数谷、中国智谷、杭州人工智能产业园等，为创新生态注入强大活力。

Artificial Intelligence (AI), as a pivotal driving force in the new round of technological revolution and industrial transformation, has ushered in unprecedented development opportunities with the trend of global technological advancement. Zhejiang Province, designated as China's national demonstration zone for the digital economy, has established a coordinated development system in the AI industry centered on foundational, technological and application layers, forming a comprehensive three-dimensional framework of "one-core, multiple-nodes" covering the entire development chain from technological R&D and achievement commercialization to industrial implementation. Meanwhile, Zhejiang Province has gained a first-mover advantage in multiple application fields such as smart chips, intelligent software, and intelligent security systems, and has targeted seven key areas of future industries, including brain-inspired intelligence, quantum information, future networks, the metaverse, and advanced electronic materials. Based on innovative R&D of cutting-edge technological achievements, the province has forged an AI application framework with distinctive Zhejiang characteristics. Furthermore, Hangzhou serves as the core engine, has gathered more than 60% of the province's AI enterprises and R&D institutions based on industrial hubs like Binjiang, Yuhang, and Xiaoshan. Ningbo and Wenzhou focus on industrial IoT and smart manufacturing, while Jiaxing and Huzhou specialize in intelligent hardware and robotics industries. Hangzhou's AI ecosystem has covered the complete industrial chain from foundational elements like chips, algorithms, and data, through technological layers including computer vision, natural language processing, and machine learning to application domains such as urban management, healthcare, and finance, which contributed to the collaborative development across upstream and downstream enterprises. Additionally, the city hosts specialized zones including the Digital Industry Cluster, China Smart Industry Hub, and Hangzhou AI Town, injecting strong vitality into the innovation ecology.

aif

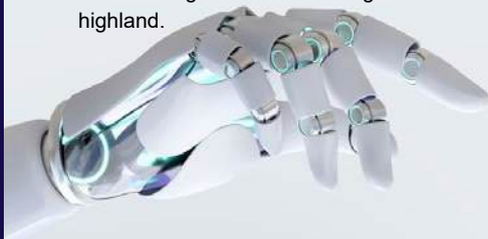
2026.05.14-16
杭州大会展中心-中国
Hangzhou Grand Convention and
Exhibition Center-China



新的机遇 | New Opportunities

为抢占人工智能发展制高点，打造全球人工智能创新发展高地，加快人工智能场景应用，推动经济高质量发展。在上级主管部门的指导下，高登会展集团联合相关机构共同定于2026年05月14日-16日在杭州大会展中心召开“2026杭州国际人工智能终端产业博览会”。展会总规划面积为1.5万平方米，展品类别涉及各类人工智能终端，包括AI手机、AI PC、AI平板、大模型一体机、AI可穿戴设备、AI影像设备、全屋智能产品、工业级AI终端、其他新型AI终端以及上下游产业链与场景应用等。该展会作为全球人工智能全产业链专业展，以通过AI技术创新与场景应用的展览形式搭建合作交流平台，推动更多人工智能应用场景在公共服务、商业等领域的落地，高水平打造一流的人工智能创新生态，助力中国加快战略性新兴产业发展。同时，也为全方位提升杭州人工智能产业能级，推动人工智能全产业链创新链融合发展，助力打造全国领先、国际一流的人工智能产业创新发展高地。

To occupy the strategic high ground in AI development, establish a global hub for AI innovation, accelerate the deployment of AI applications, and promote high-quality economic growth. Under the guidance of competent authorities, Golden Group together with partner institutions will host the 2026 Hangzhou International AI Terminal Expo, held at the Hangzhou Grand Convention and Exhibition Center from May 14 to 16. With a total exhibition area of 15000 sqm, the exhibits cover a wide range of AI-powered terminal products, including AI smartphones, AI PCs, AI tablets, all-in-one large model machines, AI wearables, AI imaging devices, whole house smart products, industrial-grade AI terminals, other next-gen AI terminals, along with supply chain components and application scenarios. As a global exhibition focusing on the whole industry chain of AI, this event strives to establish a professional platform to deepen cooperation and exchanges characterized by cutting-edge AI technologies and scenario-based demonstrations, promote the implementation of more AI application scenarios in public services and commerce, while creating a first-class AI innovation ecosystem at a high level to accelerate China's strategic emerging industries. Concurrently, the exhibition is committed to comprehensively improving the level of Hangzhou's AI industry, pushing forward the integrated development of the entire industry chain and innovation chain of AI, and creating a national leading and world-class AI industry innovation and development highland.





2026.05.14-16
杭州大会展中心-中国
Hangzhou Grand Convention and
Exhibition Center-China

展出大类 | Major Exhibits



• **人工智能终端设备:** AI手机、AI PC、AI平板、大模型一体机、AI可穿戴设备（智能眼镜、智能手表等）、AI影像设备、全屋智能产品、工业级AI终端以及其他新型AI终端等。

• AI-Powered Terminal Devices: AI smartphones, AI PCs, AI tablets, all-in-one large model machines, AI wearables (smart glasses, smart watches, etc.), AI imaging equipment, whole house smart products, industrial-grade AI terminals, and other next-gen AI terminals.

• **核心技术与零部件:** 芯片、存储、网络、板卡与服务器、网络、算力中心、云服务与平台软件、基础模型与算法框架等。

• Core Technologies and Components: Chips, storage, networking, boards & servers, internet, computing power centers, cloud services & platform software, foundational models & algorithm frameworks.

• **行业应用与解决方案:** 交通、安全、医疗、工业、金融、政务游戏、教育与电商等行业应用。

• Industry Applications and Solutions: AI smartphones, AI PCs, AI tablets, all-in-one large model machines, AI wearables (smart glasses, smart watches, etc.), AI imaging equipment, whole house smart products, industrial-grade AI terminals, and other next-gen AI terminals.

展区分布 | Exhibition Area Distribution

• 智能消费终端展区
Intelligent Consumer Terminal

• AIoT生态展区
AIoT Ecosystem

• 地方政府招商推荐专区
Government Investment Promotion

• 机器人应用展区
Robotics Application

• 生成式AI终端展区
Generative AI Devices Terminal

• 产学研成果转化展览专区
IUR Achievement transformation

• 智能出行终端展区
Smart Mobility Terminal

• 创新实验室展区
Innovation Labs

• 人工智能场景应用与科普区
AI Scenarios Application and Science Popularization



2026.05.14-16
杭州大会展中心-中国
Hangzhou Grand Convention and
Exhibition Center-China

参展费用 | Participation Fees

• 国际标准展位:

A: 国内企业: 16800.00/ 展期 (RMB) 3m×3m

B: 国外企业: 4800.00/ 展期 (USD) 3m×3m

标准展位 (包括: 三面白色壁板、中 (英) 文楣牌制作、咨询桌一张、折椅二张、地毯满铺、展位照明、220V/5A 电源插座一个、废纸篓一个。)

• 室内光地:

A: 国内企业: 1600.00 (RMB) /平方米/展期

B: 国外企业: 480.00 (USD) /平方米/展期

注: (最少 36 平方米起租) “光地” 只提供参展空间, 不包括展架、展具、地毯、电源等。

• International Standard Booths:

For domestic enterprises: RMB 16,800/Expo; 3m×3m

For overseas enterprises: USD 4,800/Expo; 3m×3m

Each standard booth consists of 3-sided white wallboards, Chinese& English fascia board, 1 consultation desk, 2 folding chairs, fully-floored carpet, booth lighting system, 1 power socket 220V/5A, and a waste basket.

• Indoor Raw Space:

For domestic enterprises: RMB 1,600/ Sq.m./ Expo

For overseas enterprises: USD 480/Sq.m. / Expo

Note: The raw space(minimum 36 sq.m.) only supplies a show space excluding power supply, lights, carpet, and other things.

目标观众 | Target Audiences

来自国内外众多政府官员、专家学者、国际组织、企业负责人、投资人、初创团队以及各大专院校与技术研发机构等行业内专业人士等齐聚杭州, 共商中国人工智能产业发展大计!

Domestic and foreign leading professionals across the AI ecosystem, including government officials, academic experts, international organizations, corporate executives, investors, venture teams, and R&D institutions will gather in Hangzhou to exchange their ideas on the development of China's AI industry.



人工智能赋能千行百业

Artificial intelligence empowering all industries

请立即预定“AITF 2026”展位，越早预留位置越佳，争取最大曝光率，领先竞争对手，开拓无限商机。
Your timely reservation will allow us to preassign exhibit space. Requests for exhibit space will be accepted on a “first come, first served” basis.

如欲预订“AITF 2026”采购交易会展位，或了解更多信息，
请通过以下联络方法，预订展位。

To reserve the booth of “AITF 2026” or learn more information, please contact:

电话/ Tel : +86-13671781237