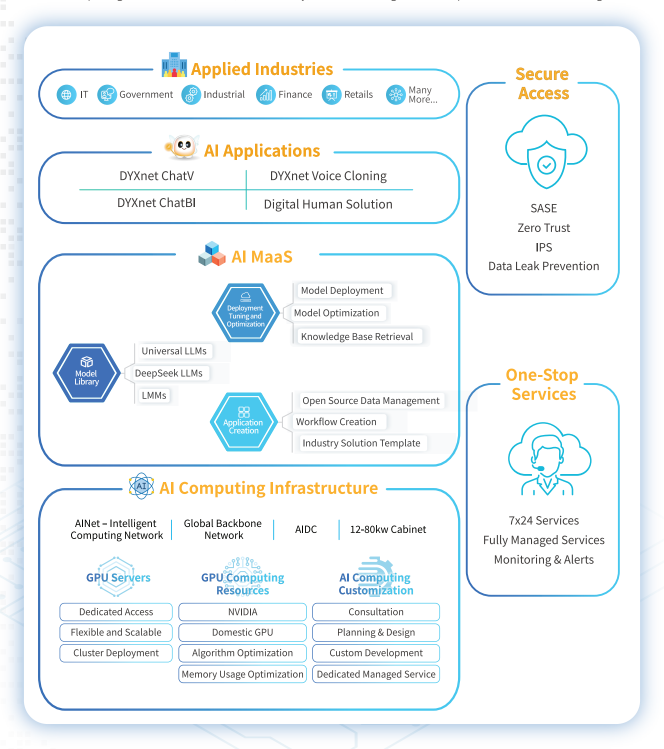


DYXnet Full-Stack AI Services



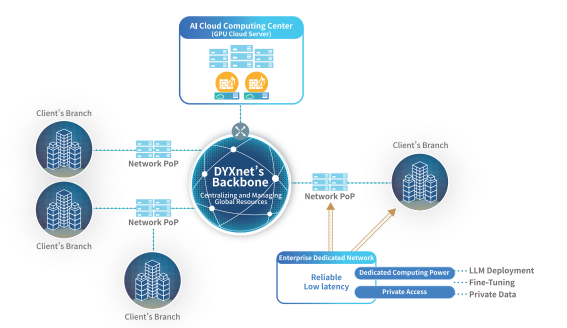
DYXnet has developed a global network architecture that spans over 700 cities. By integrating the backbone network with the robust infrastructure and resources of its parent company, VNET, including AIDC, OCD edge cloud, and SASE+CWPP, DYXnet has created a "wide-area AI computing network". DYXnet's extensive POPs serve as enterprises' access points, connecting them to computing power and intelligent applications. This setup allows businesses to readily access clusters, edge computing services, AI applications, and security support whenever and wherever they are needed. As a result, DYXnet can offer enterprises one-stop solutions that integrate LLMs, cloud computing resources, networks, and security, thus facilitating the development of multimodal AI agents.



AI Computing Solution

DeepSeek-in-a-Box

DeepSeek-in-a-Box integrates DeepSeek model deployment, computing resources, storage, and network capabilities in one package, providing one-stop services to support enterprises in building a safe, secure and efficient AI business architecture for different application scenarios.





Ready-to-Use

Matching various versions of DeepSeek to compatible GPUs and optimizing performance to create a user-friendly experience.



≘(A8 Hours Rapid Delivery

The solution can be delivered within 48 hours, accelerating the integration of DeepSeek with business.

Solution Advantages



Dedicated NVIDIA GPU

NVIDIA RTX 4090 graphics cards or H20 chips are used, allowing customers to enjoy the powerful performance of NVIDIA GPU exclusively.



high-speed and dedicated line for AI leverages DYXnet's robust backbone and network services ensure seamless data transmission.



Provided in the form of IaaS, integrating LLM deployment, GPU, storage, and network resources into one package, saving upfront costs.



provides extensive LLM deployment service tools, covering visual interface, knowledge base calling, agent creation, and meeting customers' diverse business needs.



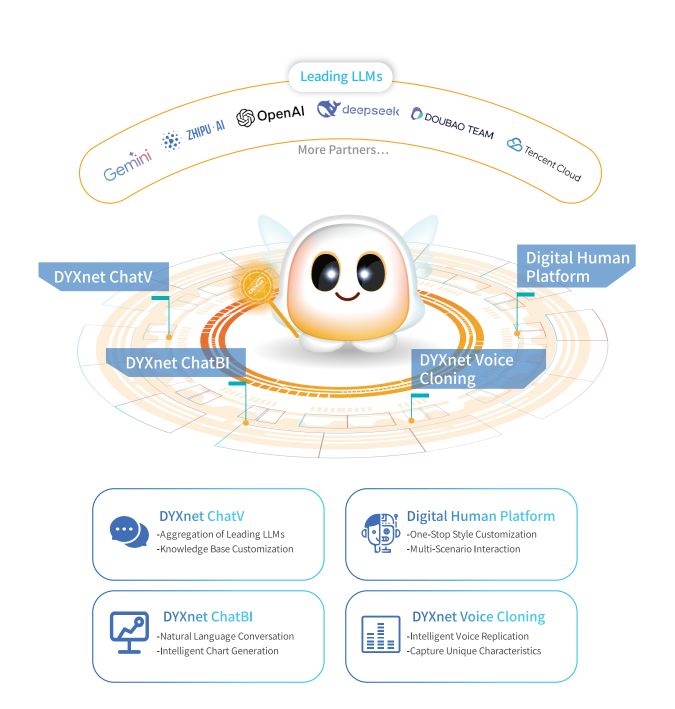
DYXnet's team provides AI technical support throughout the process, meeting customers' unique needs.



The solution is deployed within the enterprise's internal network, ensuring data security by keeping sensitive data in the network and preventing data leakage.

DYXnet AI Applications

DYXnet AI Applications are integrated with leading LLMs such as ChatGPT, DeepSeek, Gemini, Zhipu, and Doubao, providing advanced interactive and logical reasoning capabilities and customized AI solutions for multiple scenarios such as office daily tasks, live streaming, data collection, and business interaction.



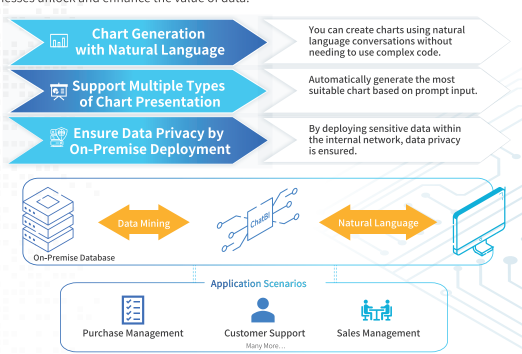
Powered by leading AIGC technologies, DYXnet ChatV consists of a tremendous database that can facilitate sophisticated dialogues with users' natural language inputs and generate text, images, program code, PDF content in a wink. The solutions can be widely adopted in customer service, content creation, business proposal formulation, code writing, and others, making it an ideal tool to assist enterprises in handling daily operations and improving business efficiency and service quality.

Supporting AI Applications in Diverse Business Scenarios





DYXnet's ChatBI enables enterprises to engage with their data through natural language conversations. Leveraging multi-level logical reasoning and advanced LLM capabilities, DYXnet ChatBI effectively performs data mining by exploring the enterprise's SQL databases to generate visual data charts. This process helps businesses unlock and enhance the value of data.





DXYnet Digital Human Platfo<u>rm</u>

The Digital Human Platform is an innovative multimedia solution that brings "AI Avatar" to life by generating lip-sync animation in broadcast videos, enabling high-fidelity and natural interactive experience for users. By training the AI model with the enterprise's business data, a real-time virtual assistant can be generated to solve user enquiries and provide personalized services.

Freely Customized for Different Needs

Users can freely customize their AI avatars' appearance, voice, tone, background, and speaking speed to fit specific needs and purposes.

AIGC Personalized Response

By leveraging generative AI technology, DYXnet Digital Human delivers intelligent responses with artificial intelligence-generated content (AIGC). Enterprises can train the model with specific industry data to generate more accurate and personalized user responses, enabling a superior user experience.

Digital Human Production Support

By uploading your videos or voice packs, DYXnet can quickly generate a unique Digital Human that meets your requirements and supports Mandarin, Cantonese, and English language reporting.

Customize AI digital humans' appearance, voice, intonation, background and speaking speed to meet specific needs and purposes. Style Customization Voice Customization Voice Library



DYXnet Voice Cloning

DYXnet Voice Cloning addressed the technical challenges in long-form voice synthesis, enabling the effective use of limited samples to capture unique voice characteristics. This innovation extends the length of voice output and maintains consistent and excellent quality throughout, allowing for customized voice replication. This service improves production efficiency and reduces costs in audiobooks and video dubbing areas.





Follow us





Copyright ©2025. All Rights Reserved

Contact us



24 hours Customer Service Enquiries: +852 3152 2626

info@dyxnet.com

37/F, Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong, New Territories, Hong Kong