



A Powerful AI Tool that Generates Human-Like Responses

Powered by OpenAI, DYXnet ChatV consists of a tremendous database that can facilitate sophisticated dialogues with users according to natural language inputs in various scenarios and generate content in text, images, program code, PDF and other formats in a wink. DYXnet ChatV has been adopted in thesis writing, content creation, business proposal formulation, code writing, and others, making it an ideal tool to assist enterprises in handling daily operations and improve business efficiency and service quality.

Local Services Supporting AI Applications in Diverse Business Scenarios



Powered by OpenAI (ChatGPT-3.5/4)



Customised Solutions to Suit Diverse Needs



Generate Content with Internal Data Sets



Multiple Sub-Accounts Under a Single Enterprise Account

Benefit Highlights

- One-Stop Account Registration
- Support Customised
 Access to ChatGPT-3.5/4
- Al Solution Design & Model Training
- Provide Multiple
 Service Functions

Our one-stop services help customers open enterprise accounts, including authentication, authorisation, and user management. Furthermore, DYXnet ChatV's user interface provides visibility for administrators to monitor users' data usage and bills.

Our DYXnet ChatV solutions can be customised according to customers' needs, supporting multiple languages and models, including GPT-3.5 and GPT-4. The GPT-3.5 solution supports text, image and program code generation, while the GPT-4.0 solution provides additional support on PDF, EXCEL, OCR, and speech recognition based on GPT-3.5 performance.

- We meet the needs of different industry applications by providing ChatGPT AI consulting services, such as technical solution design, implementation, and custom model training with businesses' own data.
- DYXnet ChatV provides various service functions, including multi-language support, pre-trained model API, language modelling API, computer vision API, customised model configuration, application integrations, and support and maintenance.

Key Features



Natural Language Dialogues

DYXnet ChatV is a natural language processing technology supported by ChatGPT-3.5/ ChatGPT-4. Its conversational AI model can understand everyday language and obtain key information from users' inputs to conduct contextual analysis, word sense disambiguation, semantic textual similarity, sentiment analysis and other complex contextual understanding capabilities.



Content Generation

DYXnet ChatV was trained on vast amounts of data to generate smooth and natural text content, images and program codes according to specific scenarios and contexts. Data will be hosted on DYXnet's controllable cloud environment, ensuring data privacy and safety.



Searching Capability

DYXnet ChatV can generate text and answer questions through its powerful searching capability. Compared with traditional search engines, DYXnet ChatV's information query function can understand specific scenes via analysing natural language and provide the best answer by integrating and processing the information collected.

Use Cases



DYXnet ChatV can reduce teachers workload by generating instructional materials such as lecture notes, discussion topics, reading lists, assignment questions, images, and multimedia content. Moreover, language learning apps can leverage DYXnet ChatV to enhance UX by providing a highly anthropomorphic dialogue experience for students to practice speaking and writing and obtain real-time feedback from the "AI teacher". DYXnet ChatV can even turn exercises into gamified tasks to improve self-learning motivation.



DYXnet ChatV contains a vast amount of data, which offers an inexhaustible resource for sales and marketing professionals, coupled with the accurate and personalised translation capability, speeding up the content creation process. In addition, its powerful image and video generation functions can generate brand mascots, cartoon characters, virtual avatars, and game animation IPs, conveying brands' messages by customising their look and tone.



DYXnet ChatV can be widely used to handle customer service enquiries. Through fine-tuning the model with custom datasets such as internal company information, enterprises can build a custom AI chatbot for their business and deal with customers' queries via text, audio or video at each terminal, from answering phone calls, responding to guestions, arranging appointments, and recommending services or products, automating the customer service process.



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