

AI-powered Intelligent Training

Project Overview

Unlock staff training efficiency with Hengtian's AI-driven platform, trusted by a Fortune 500 catering brand. Employees can select any accompaniment scenario to enter the training according to the training progress, and the AI instructor will simulate the business scenario to initiate the conversation, and the employees will have dialogue and interaction with the AI instructor and get the corresponding response scores. The system supports text and voice interaction in various forms, making training more vivid and efficient.

Highlights of Hengtian Services

AI Virtual Companion Training

During training, interact with a virtual persona in text and voice formats, receive real-time feedback and evaluation results, and keep training records to help employees conduct targeted training reviews.

Large-scale Model Generation

By combining customer business data with large-scale model technology, the system can randomly generate questions and dialogues to continuously enrich training scenarios and conversation content, enhancing the effectiveness of training and preventing standardization.

Interactive Training Models

Supports the configuration of training formats such as daily training and challenge competitions, providing diverse training tasks. Completion of training earns corresponding titles, badges, and more. By incorporating fun and competitive training modes, it motivates employees and improves training efficiency.

Innovating to Meet Business Needs

Leverage our AI digital human to simulate complex scenarios, offering customizable, interactive training through text and voice. Utilizing large language models (LLMs), our AI trainer can self-learn and evolve, generating the most suitable training plans for users. Engaging and enjoyable training experiences for users.

Clear Training Results

Present training situations from different dimensions in the form of statistical reports, enabling backend administrators to easily grasp training results at a glance.