

MindOS by Mindverse AI

About Us

The global AI market (including software, hardware, and services) is expected to grow to \$900 billion by 2026, and the global AIGC market is expected to reach \$30 billion by 2025. Currently, the Chinese market is growing at a CAGR of 26.5%, with the expectation to surpass \$26.7 billion by 2026.

Mindverse, based on a self-developed whole-brain inspired awareness model UMM, creates an AGI native digital consciousness creation and application platform called mindOS. It can output digital consciousness to your APP, mini-programs, standalone websites, smart interactive hardware, and intelligent cockpits, among other application scenarios. As an AGI native platform-level product, MindOS allows global enterprise users and individual users to quickly create their own Agent/Copilot without worrying about the "model side" issues.

Our Advantages

Technical Advantage: Mindverse has built a unique Mind AI system, using large-scale language models (LLMs) as the foundation model, with underlying LLM implementation pluggable/switchable. It expands tasks using a system-wide Prompt guide on the first level and an Adapter on the second level. Additionally, we can use Adapter for modal expansion.

Product Advantage: As a leading AI character generation engine globally, MindOS can quickly create characters, understand multimodal external information, engage in multimodal thinking and creation, and possess WYSIWYG editing capabilities. In terms of functionality, MindOS continuously strives for character, knowledge, interactivity, and openness in AI roles.

Commercial Advantage: Mindverse has already cooperated with leading domestic e-commerce groups, digital human IP companies, international 4A companies, and top automotive enterprises across various industries and scenarios. This collaboration marks a successful start and leading advantage in our commercialization. Moreover, MindOS, as a cloud-based, global commercial software, can be quickly and flexibly deployed, serving enterprises and individuals worldwide.

Our Highlights

MindOS helps developers build "new software" quickly and flexibly, providing users with services in the form of digital consciousness!

The digital consciousness created by MindOS offers the following highlights:

- **Knowledge Injection:** Users can quickly input vast knowledge, with support for real-time internet searches.
- **Skill System:** Quickly connect external APIs, integrate data from business scenarios, and form a hybrid information source for AI decision-making.
- **Role Personalization:** Inject personality, memory, and expertise into AI to meet different brand and scene requirements.
- **Easy Development:** Develop software using natural language — no coding needed.
- **Natural Interaction:** Users can naturally interact with digital consciousness using natural language, lowering the learning curve.
- **Deep Integration:** In-depth understanding of users (based on memory systems), provide deeply integrated services based on fused information sources.

We offer AI roles as a spokesperson, sales, and customer service "three-in-one" solution for brand customers, resulting in higher conversion rates than virtual spokespeople, more efficient customer service than traditional Chatbots, and easier creation and maintenance.

We believe that natural language interaction is a more personalized and efficient UI compared to traditional software interaction interfaces. This approach allows every software and app to interact more humanely and intelligently with users. Therefore, whether on mobile devices, in the metaverse, or other devices, virtual roles can enhance user experience and increase user retention.