www.uni-mind.cn



元一数科(北京)技术有限公司 UniMind Digital Technology (Beijing) Co., Ltd



### **Company Profile**

UniMind is an IT service provider, specializing in digital transformation for enterprises.

We adhere to the value concept of providing customers with "Good Quality and Service First."

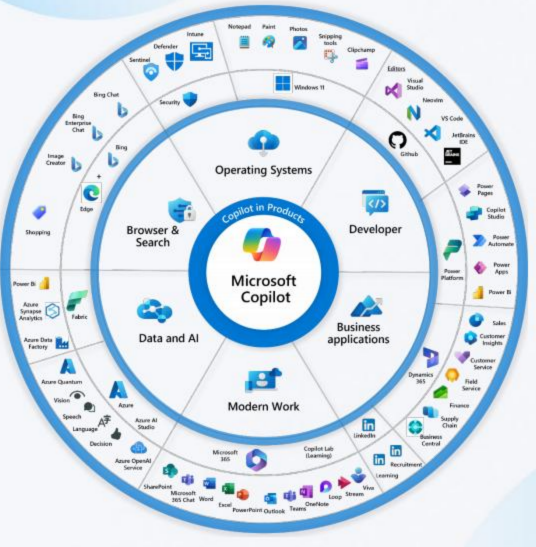
Through best practices, we solve fundamental problems for our customers, helping enterprises use advanced productivity tools to comprehensively improve efficiency.

The company's headquarters is located in Beijing, with branches in Shanghai, Hong Kong, and other locations.



# **Microsoft Copilot**

Copilot experiences across the ecosystem





## **UniMind**/ Microsoft Framework



#### **Deep Application**

Al Scenario Consultation and Evaluation Al Out-of-the-Box Product Services - Yuan Yi Tong Al Customized Industry Solution Development X Copilot Training



Data Integration and Data Governance Big Data Analysis BI Solution Financial Data Center and Reporting Platform



Consultant & Solution Test Services Migration and Implementation Services Security & Compliance Data Lake AI & Machine Learning

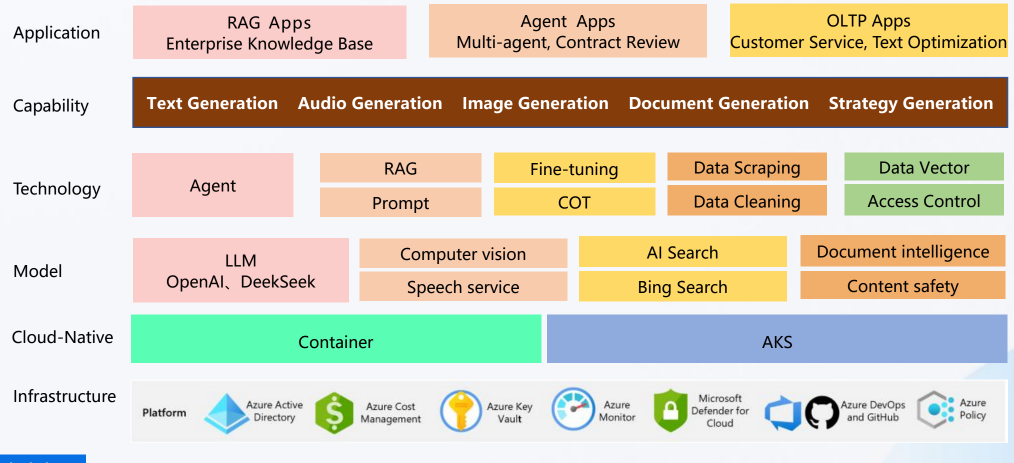
#### **Basic Services**

# ☐ Microsoft365

Consultant & Solution Security & Compliance Collaboration Copilot Training



# **UniMind AI Large Model Solutio Architecture**



www.uni-mind.cn 元一数科(北京)技术有限公司 UniMind Digital Technology (Beijing) Co., Ltd



## **UniMind AI Solution-Yuan Yi Tong**

'Yuan Yi Tong' AI intelligent service allows office staff to access the internet and easily use OpenAI services to support writing professional promotional documents and emails, translating and polishing texts, etc. This solution has three outstanding features:





All you need is a browser to easily use it (supports both PC and mobile)

Average monthly cost<50RMB/person



Data is stored locally on the client side, protecting corporate and personal privacy.



## **UniMind** / Microsoft Specialized solution





# **Thank You**

www.uni-mind.cn 元一数科(北京)技术有限公司 UniMind Digital Technology (Beijing) Co., Ltd