

Kimi AI Vs. ERNIE Bot Vs. Qwen AI Vs. Zhipu AI

Dimensions	Kimi AI	ERNIE Bot (Wenxin Yiyan)	Qwen AI	Zhipu AI
Long text processing	Supports 2 million words input, suitable for document/contract analysis	Relies on plug-in expansion, weak basic capabilities	Analysis of 10 million words of documents	Needs to be processed in blocks, lacks native support
Multilingual capabilities	Chinese and English bilingual, supports academic/business scenarios	Covering 100+ languages, good at cross-language knowledge integration	Mainly in Chinese and English, optimized for legal/financial terms	Chinese and English bilingual, narrow professional terminology
Knowledge integration	Multi-source information fusion, supports follow-up questions	Relying on Baidu knowledge graph, the answers are highly authoritative	Accurate academic citations, supporting paper-level analysis	Lack of depth in legal/financial knowledge base
Creation assistance	Text polishing, expansion, outline generation	Literary creation, business copywriting, mathematical logic deduction	Code generation, marketing plans, educational guidance	Drafting of legal documents, writing of financial reports
Real-time	Rely on pre-training data, no real-time information	Baidu search enhancement, can obtain the latest information	Need to cooperate with third-party tools to achieve real-time query	Lack of real-time data interface
Professional fields	Basic support for legal/financial fields	Medical/legal field knowledge enhancement	Optimized for code/mathematics	Professional consultation in legal/financial fields
User interaction	Smooth dialogue, supports file upload	Multimodal interaction (picture/voice)	Multi-round dialogue memory, strong context understanding	Simple interaction logic, requires clear instructions
Limitations	Inaccurate answers for unpopular subjects	Complex reasoning ability is weak	General answers outside of specific fields	Insufficient multi-language support