From Voice to Insight

Al-Driven Minutes for

Communication Collaboration



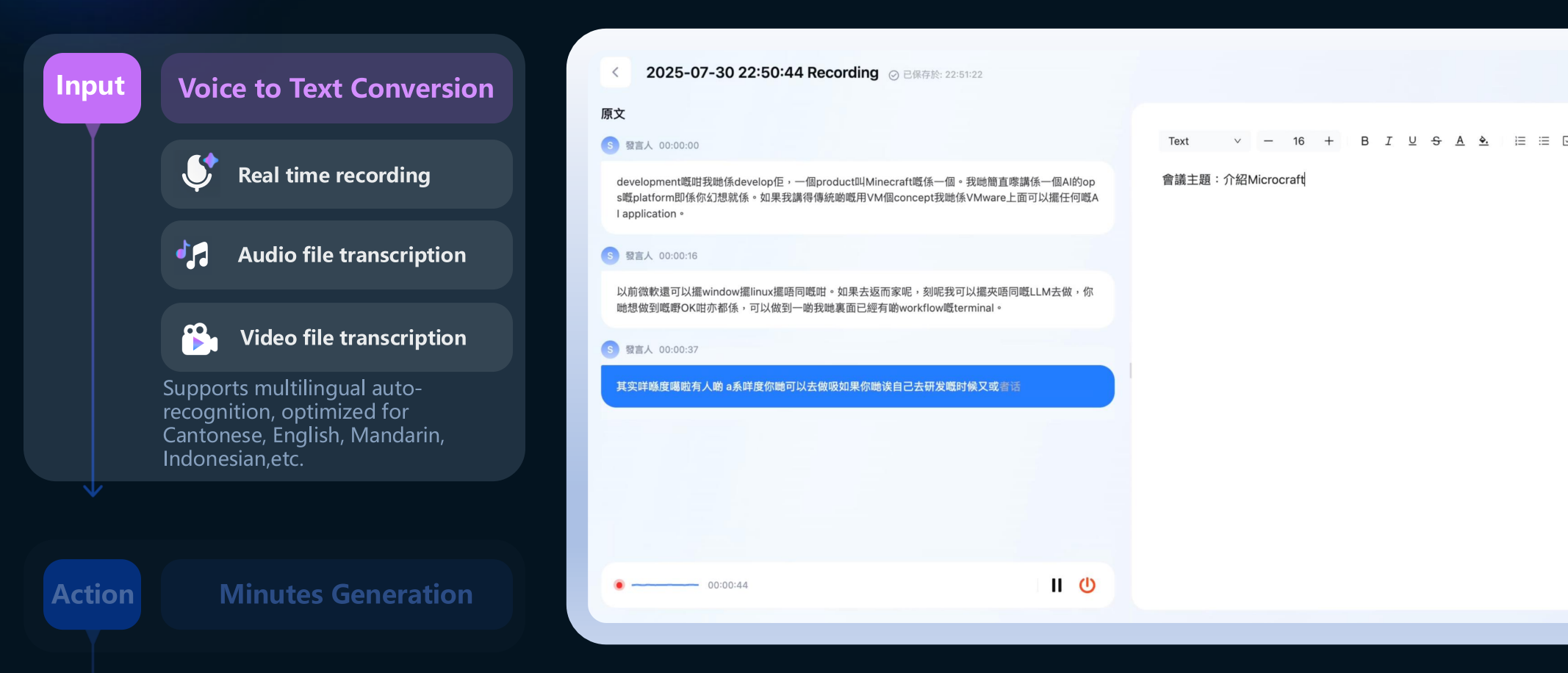
Microware

Al Meeting Minutes Drive Efficient Government Collaboration



Q 搜索

Core Functions Empowering Efficient Office Work



Output Template Support

1 Language configuration

Transcript & Notes

End Transcription & Editing

♪ 導出

Core Functions Empowering Efficient Office Work





二、會議目的與議程

- **會議目的**:介紹Microcraft平台功能與應用,並展示如何結合LLM與文件處理技 術於不同行業
- 會議議程:
- Microcraft平台簡介與架構說明
- 與不同LLM模型整合的應用案例分享
- 文件問答與生成技術的展示
- 混合雲部署與外部API整合能力說明

三、會議內容摘要

本次會議聚焦於介紹一個名為Microcraft的Al Ops平台,該平台基於VMware架 構,可整合不同LLM模型(如DeepSeek、ChatGPT、通義千問等),支援多種 文件格式(Word、Excel、PDF等)的問答與分析。平台亦支援語音與視頻的自 動轉文字與摘要功能,並可結合VectorDB進行索引與搜尋。此外,平台具備混合 雲部署能力,可對接外部API,實現Google搜尋等功能。會議中亦展示了一個醫 療應用案例,醫生可於問診後自動生成醫療報告,提升效率。與會者包括開發團 隊、微軟代表、deen sea 團隊與緊磨機構代表,探討未來合作與應用方向。

Template Support

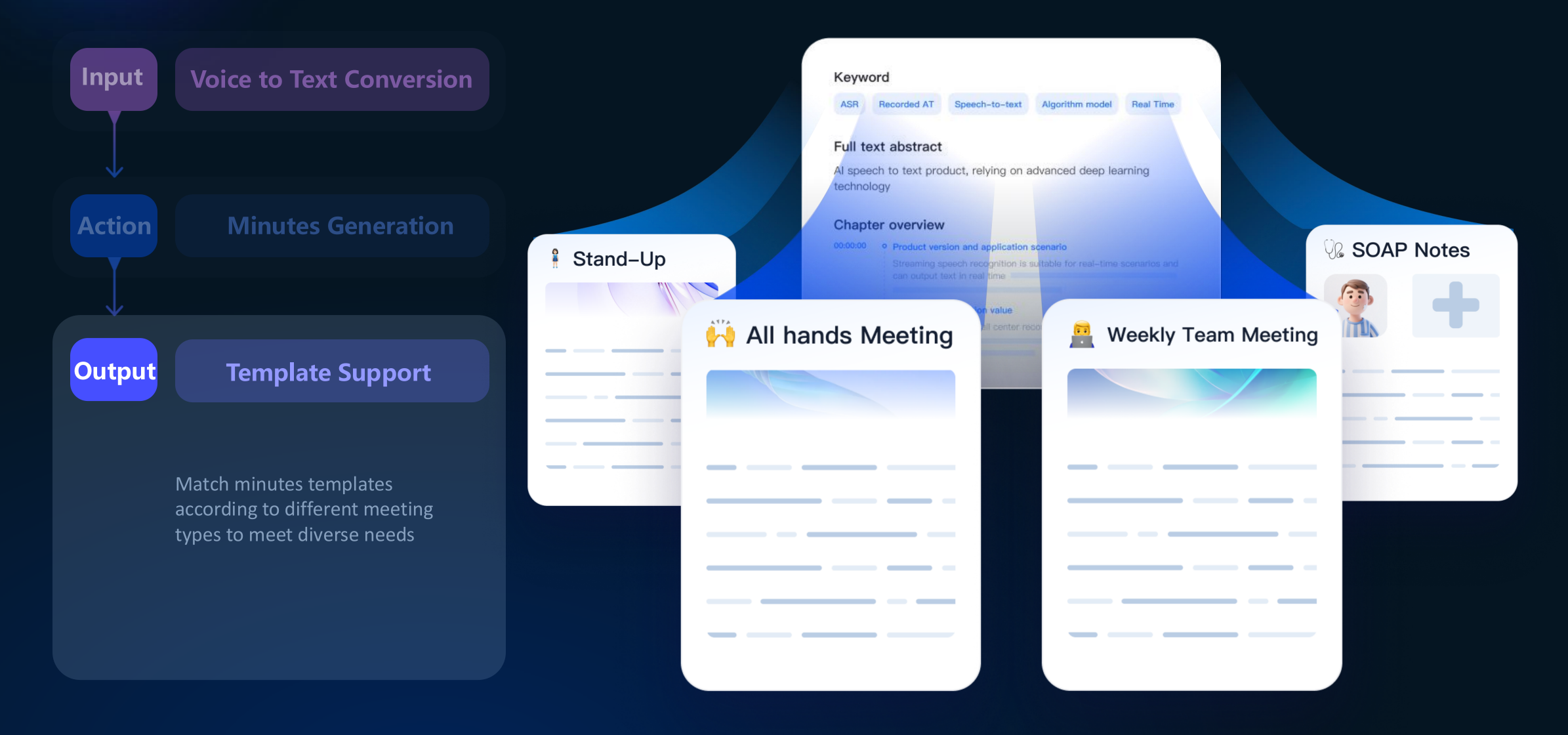
Key words

Full text summary

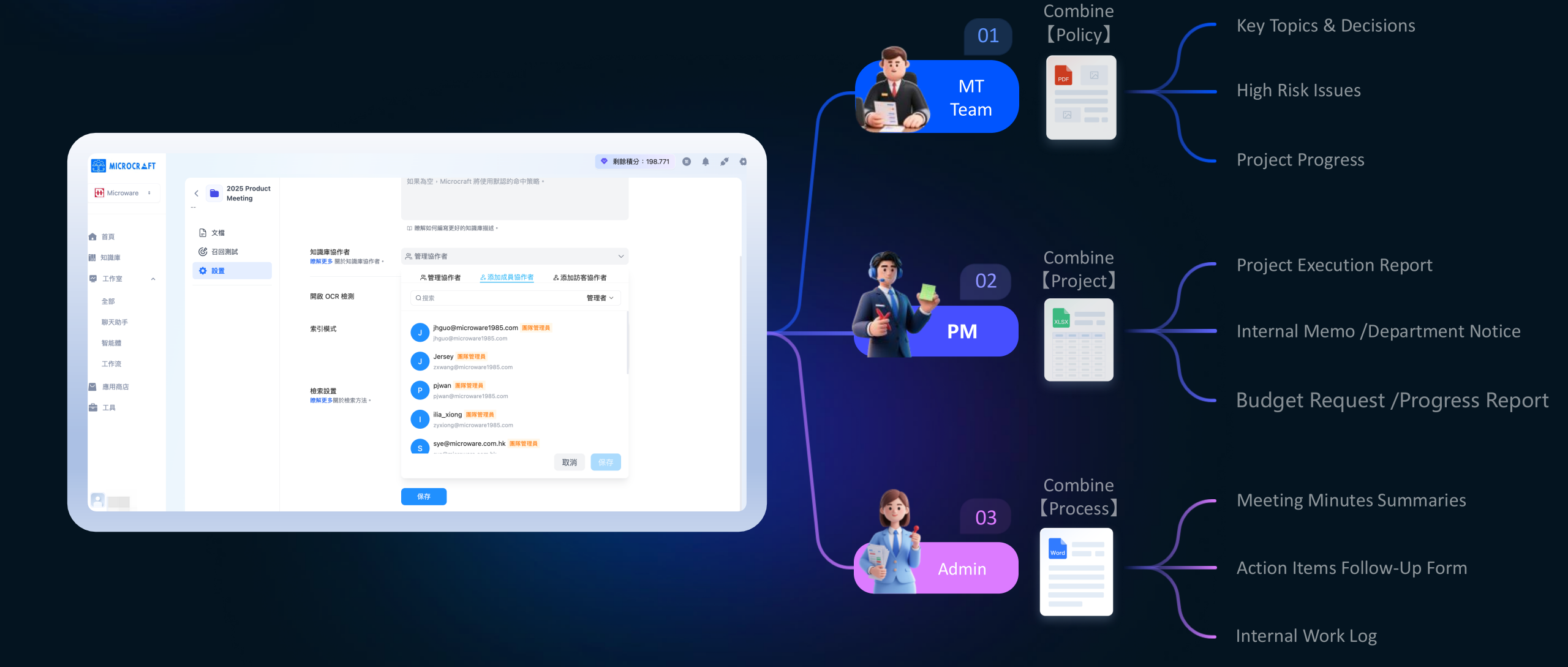
Chapter Overview

Original text playback

Core Functions Empowering Efficient Office Work



Team collaboration Enhance Overall Efficiency



Knowledge Accumulation Smart Retrieval & Reuse

Knowledge Archiving

Meeting minutes can be archived in a knowledge base to form sustainable organizational assets

Smart Retrieval

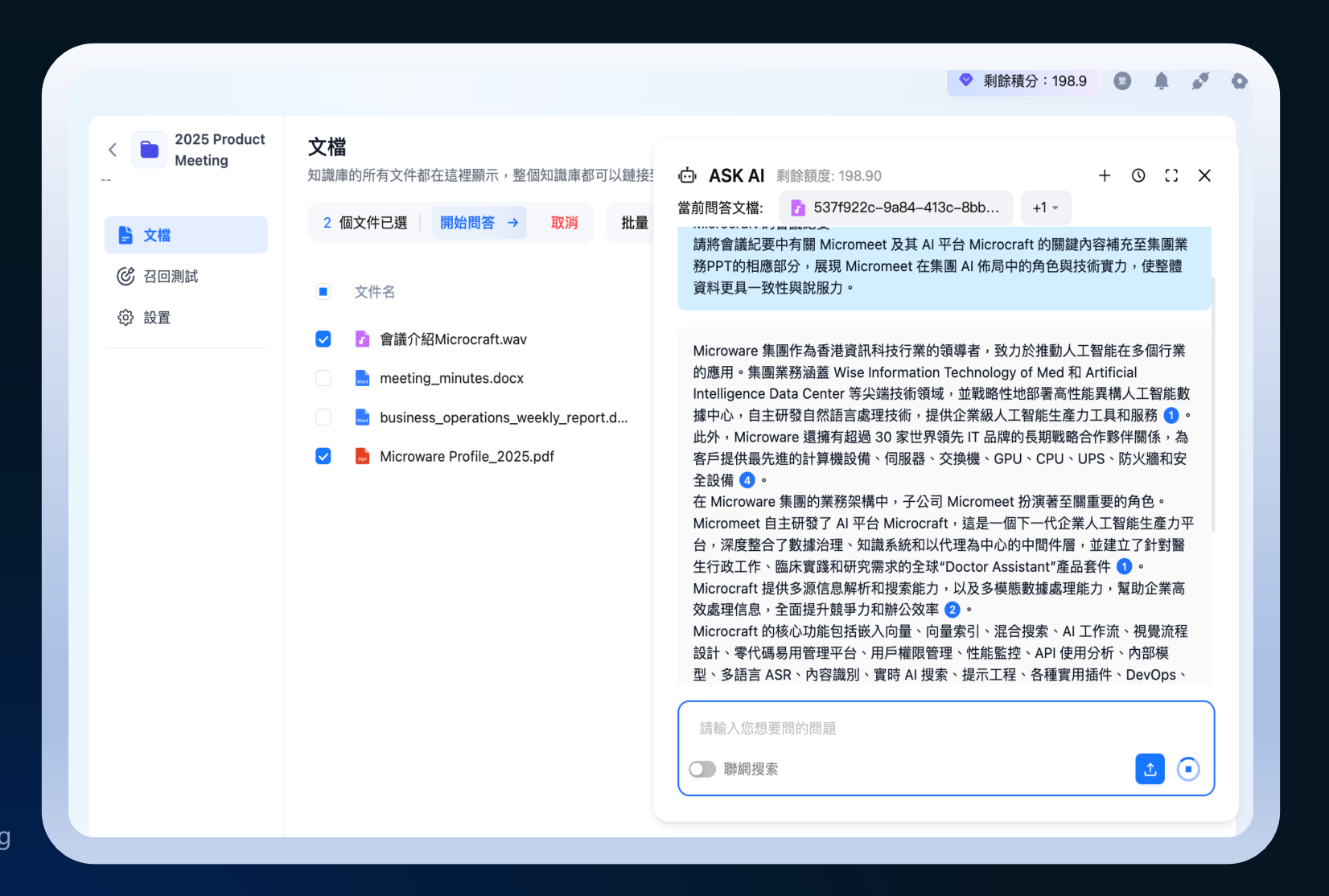
Support Al intelligent Q&A, quickly retrieve historical meeting content, and generate customized reports

Use Case

Policy Traceability

Project Progress Review

Cross departmental information sharing



Create Greater Value in Every Meeting

Efficiency
Raising

Knowledge Accumulation

Comprehensive



Collaboration

Smoother

Customization

Better fit

Micro Craft. A moif