



On-premises

Nimble
AI Hub

- AI Chat
- Data Extraction
- Summarization
- Translation
- Comparison

Business
Processes
Optimization



On-cloud

FUJIFILM IWpro

- Intelligent Data Capture option with ready-to-use AI OCR
- Intelligent Assistant option

Structured Data



Security Operation Center

- AI-Enabled Technology
- Cybersecurity Professional
- Standard Operation Procedure



Intelligent Digital Assistant



Nimble AI Hub from FUJIFILM BI Hong Kong elevates your office operations as a next-generation, AI-powered digital assistant — combining intelligent automation with conversational control to streamline document workflows, accelerate routine tasks, and protect sensitive information with enterprise-grade security.

Compact. Agentic. Secure.

Nimble AI Hub delivers all three – in perfect harmony.

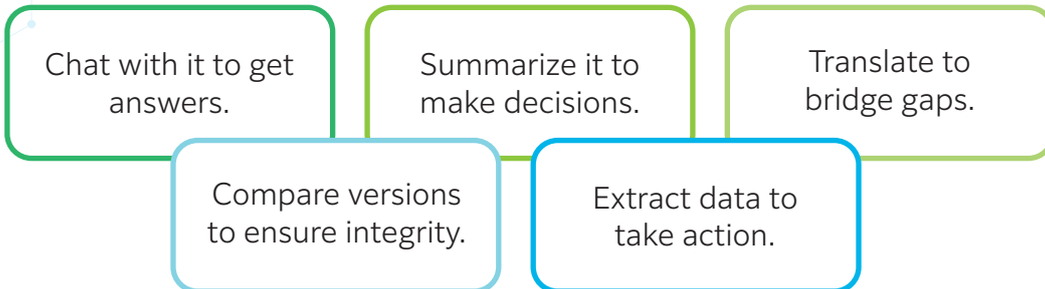
Unlock Next-level Efficiency Optimizing Outcomes



Features	Core Business Benefits
AI Chat	Facilitate secure natural language querying for prompt, reliable answers.
Data Extraction	Automate the capture of structured data from invoices and receipts for immediate use.
Summarization	Deliver instant, actionable insights from large volumes of data to accelerate decision-making.
Translation	Break down language barriers by providing real-time multilingual conversion.
Comparison	Identify critical differences across documents to ensure accuracy and speed up verification.

One Scan, Infinite Possibilities.

Any document you scan, print, or copy becomes instantly intelligent.



All accomplished in seconds, secured on-chain, and powered by AI.

fujifilm.com/fbhc

FUJIFILM

FUJIFILM Business Innovation Hong Kong Limited

27/F, Tower 1, The Millennity, 98 How Ming Street, Kwun Tong, Kowloon, Hong Kong
Tel. +852 2513 2888 Fax. +852 2560 6433

FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation.
Company names and product names described or displayed in this brochure are registered trademarks or trademarks of their respective companies.

The information is as of November, 2025.