



# 今皓實業法人說明會

JI-HAW Institutional Investors Conference

December 30, 2025

## Disclaimer

- ▶ The content of this presentation is prepared based on the financial statements certified by accountants. The financial statements are prepared in accordance with IFRS, and complete content and information must be based on the financial reports.
- ▶ This presentation may contain forward-looking statements. Such statements are based on current expectations but are subject to known or unknown risks or uncertainties, and actual results may significantly differ from the stated content.
- ▶ Except as required by law, the company is not obligated to proactively update forward-looking statements due to new information or future events.

The background of the slide is a blue-tinted image of a business meeting. Several people in business attire are standing around a table, looking at documents and laptops. The scene is slightly blurred, giving it a professional and active feel.

Part 1. Company Profile / Business and Forecast  
Part 2. Financial Overview of JI-HAW

# Part 1

## Company Profile / Business and Forecast



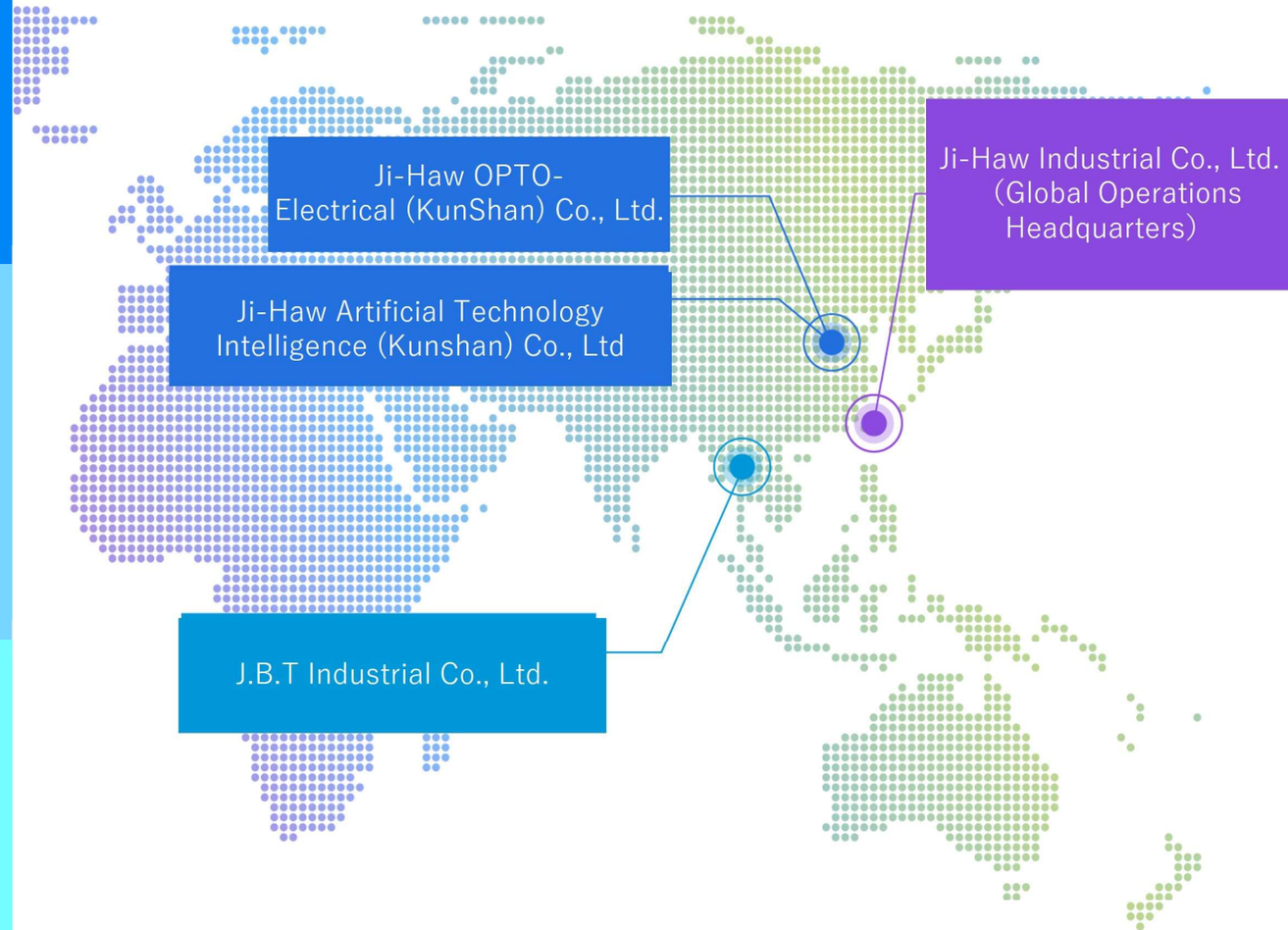
**Ji-HAW Industrial Co., Ltd. (Global Headquarters)**  
 ESTABLISHED IN TAIWAN IN 1983  
 LOCATION : HSIN TIEN CITY, NEW TAIPEI CITY  
 CONSTRUCTION AREA : 7,624.89 m<sup>2</sup>  
 LAND SIZE : 3,218.78 m<sup>2</sup>



**Ji-Haw OPTO-Electrical (KunShan) Co., Ltd.**  
**Ji-Haw Artificial Technology Intelligence (Kunshan) Co., Ltd**  
 ESTABLISHED IN 2005  
 PAID-IN CAPITAL : USD 7.6 MILLION  
 CONSTRUCTION AREA : 39,061.16 m<sup>2</sup>  
 LAND SIZE : 33,333 m<sup>2</sup>



**J.B.T Industrial Co., Ltd.**  
 ESTABLISHED IN 1988  
 PAID-IN CAPITAL : USD 13.8 MILLION  
 CONSTRUCTION AREA : 13,500 m<sup>2</sup>  
 LAND SIZE : 16,000 m<sup>2</sup>



## 1983~2001

- 1983  
Founded JI-HAW Industrial Co., Ltd.
- 1985  
Reorganized into JI-HAW Industrial Corporation.
- 1986  
Expanded operations and relocated to a self-owned facility in Xindian.
- 1990  
Paid-in capital reached NTD 60,000,000.
- 1995  
Invested in JI-HAW Electronics (Shanghai) Co., Ltd. and JI-HAW America, Inc.
- 1997  
Invested in Thailand's J.B.T and J.H.T.
- 1998  
In October, launched a public stock offering, increasing capital to NTD 258,825,000.
- 1999  
Invested in JI-HAW Electronics (Kunshan) Co., Ltd. and developed flexible flat cable (FFC) products.
- 2001  
Invested in JI-HAW Electronics (Kunshan) Co., Ltd. and JI-HAW Precision Ceramics (Kunshan) Co., Ltd.

## 2002~2019

- 2002  
Approved for OTC market listing (July 22, 2002); Established JI-HAW Global Operations Headquarters in Taiwan; Issued convertible corporate bonds of NTD 359,000,000.
- 2003  
Relocated JI-HAW Global Operations Headquarters to an independent building in Xindian.
- 2012  
Completed implementation of IFRSs and prepared financial statements under IFRS standards.
- 2016  
Invested in JI-HAW Investment Co., Ltd., an overseas subsidiary.
- 2017  
Thailand subsidiary JBT invested in JI-HAW Optoelectronics (Kunshan) Co., Ltd. (JHP); Increased capital for JI-HAW Investment Co., Ltd. (JHI).
- 2018  
Invested in JI-HAW Optoelectronics (Kunshan) Co., Ltd.
- 2019  
Completed liquidation of U.S. subsidiary JI-HAW America, Inc.

## 2021~2025

- 2021  
Overseas subsidiary JI-HAW Electronics (Kunshan) Co., Ltd. announced the disposal of real estate and divestment of JI-HAW Optoelectronics (Anhui) Co., Ltd. (J.H.E.) with profit from the sale.
- 2022  
Established an Audit Committee.
- 2023  
Acquired 100% equity of CHINTEC Technology, officially entering the automotive AI field; Signed an AI technology cooperation agreement with SenseTime Taiwan.
- 2024  
Established a Sustainable Development Committee.  
Invested in Zhengcheng Electronics Co., Ltd.  
Invested in Yongxian Think Tank Co., Ltd.  
Invested in HaoFeiSi Co., Ltd.  
Invested in Jizuan Semiconductor Investment Co., Ltd.
- 2025  
**The company has privately placed 12,427,600 shares of common stock, bringing the paid-in capital to NTD 1,251,468,510.**



# Technical Services | Cable Assembly



FLEXIBLE FLAT CABLE



CABLE ASSEMBLY



CABLE ASSEMBLY





# Product Introduction | 3C External Cables

## USB Cables



- USB2.0
- USB3.0
- USB3.1 GEN1/GEN2
- USB4.0 GEN2/GEN3

## DP Cables



- DP1.2/1.2a
- DP1.4/1.4a
- DP2.1

## HDMI Cables



- HDMI1.4
- HDMI2.0
- HDMI2.1



# Product Introduction | Internal Cables for Laptops

<b>LVDS Cables</b>		<b>Wire Gauge : 36AWG~46AWG options available</b> <b>Pitch : 0.25mm~0.5mm</b> <b>Compatible with specified connectors, supports mixed soldering</b>
<b>FFC Flexible Flat Cables</b>		<b>Materials : NITTO N</b> <b>PITCH : 0.3mm 、 0.4mm 、 0.5mm 、 0.8mm 、 1.0mm 、 1.25mm 、 1.5mm 、 2.0mm 、 2.54mm</b> <b>Conductor Plating : Gold plating, tin plating, etc.</b> <b>Insulation Layer Thickness : 43μm, 60μm, etc.</b>
<b>FPC Flexible Printed Circuit Cables</b>		<b>PITCH : 0.4mm 、 0.5mm 、 1.0mm</b> <b>Conductor Plating : Gold plating, nickel plating, etc.</b> <b>Layers : Single-layer, double-layer, three-layer, four-layer boards</b>
<b>Wire Harness</b>		<b>Customized according to customer requirements</b> <b>Terminal crimping and housing assembly available</b>



# Product Introduction | Automotive Cables

## Automotive Cable Harness



- Reverse Radar Harness
- Motor Harness
- Transmissi on Shift Harness
- Lighting Harness
- Door Harness
- Reverse Camera Harness
- Seat Heating Harness

## Automotive High-Voltage Cables



- EV High-Voltage Harness

## Charging Pile and Box



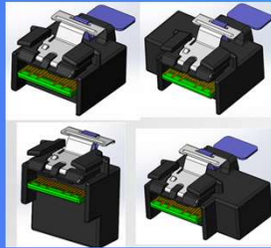
- Smart AC Charging Pile
- Mode 2 Charging Box



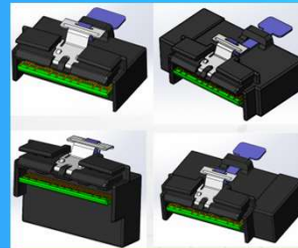
# Product Introduction | High Speed Cables

## SlimSAS / MCIO / Multi-Trak Cable

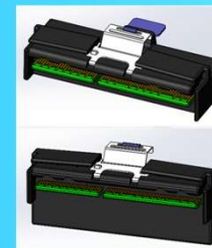
### SlimSAS Cables



• 4i Series (38 Pin)

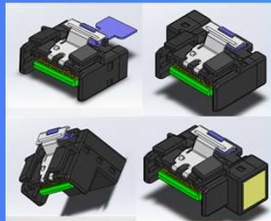


• 8i Series (74 Pin)

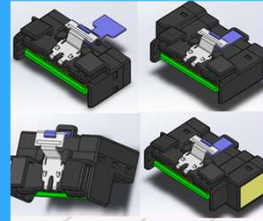


• 16i Series (124 Pin)

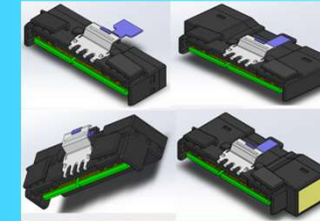
### MCIO Cables



• 38 Pin Series (X4)

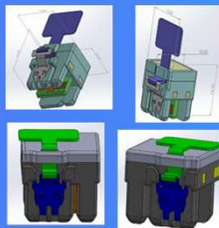


• 74 Pin Series (X8)

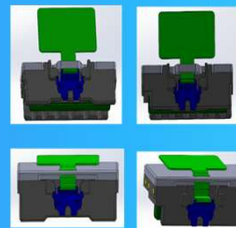


• 124 Pin Series (X16)

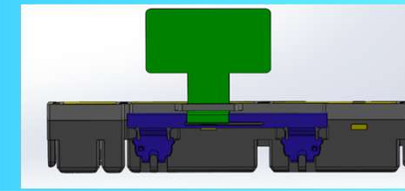
### Multi-Trak Cables



• 21A Power Series



• 74 Pin Series (X8)



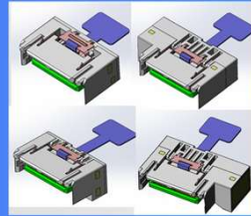
• Combo X16+21A Power Series



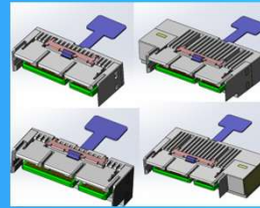
# Product Introduction | High Speed Cables

## Gen-Z / EDSFF / PCIe Riser Cable

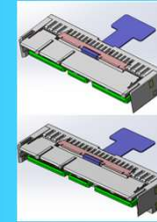
### Gen-Z Cables



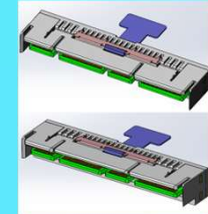
• 1C Series (56 Pin)



• 2C Series (84 Pin)

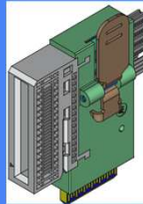


• 4C Series (140 Pin)

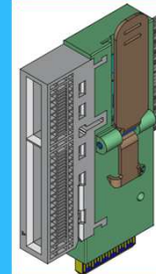


• 4C+ Series (168 Pin)

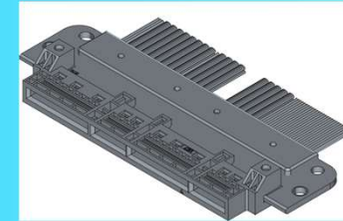
### EDSFF Cables



• E3-1C Hybrid Series



• E3-2C Hybrid Series



• OCP 4C+ Series

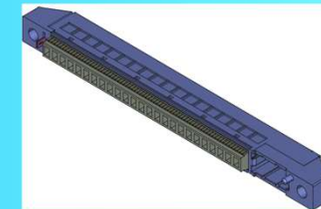
### PCIe Riser Cables



• PCIe X16 + 4 Pin Power



• PCIe X16 + 6 Pin Power



• PCIe Direct Attached CEM



# Product Advantages | Compliance / Quality / Environmental / Product Certifications



**Amphenol**  
COMMUNICATIONS SOLUTIONS

September, 28, 2025

To whom it may concern:

This letter confirms that Ji-Haw Industrial Co., Ltd has entered into a non-exclusive second source agreement with Amphenol Corporation ("Amphenol"). The license agreement provides Ji-Haw Industrial Co., Ltd the right to use Amphenol's intellectual property in conjunction with connectors and cable assemblies marketed by Amphenol under the Mini Cool Edge ID (MCO®) trade name.

As such, Ji-Haw Industrial Co., Ltd is authorized to make, use, sell, offer for sale and otherwise dispose of MCO® connectors and cable assemblies. If there are any questions regarding the above, please feel free to contact Amphenol as follows:

*Danny Morlion*

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# Our Customers

Car Cables  
 Engine/Light Unit  
 Chargers  
 Vehicle Wire Harness



External Cables  
 Computer Monitors



Internal Cables  
 Laptop LVDS  
 Laptop FFC



# ← Jinhao Group AI Ecosystem: Dual-Engine Growth Driven by Startups and Mature Manufacturing



Hardware Product Support



**Public company (3011.TW)** 40 years of experience in manufacturing connectors and other hardware components



To build the most comprehensive Gen AI industry ecosystem in Taiwan.



## AI Chip Investment

### Edge AI Chip Project

Compiler-Driven LPU Technology

Edge AI and LLM Inference Solutions

### Server AI ASIC Project

Next-Generation Data Center Architecture

Intel Endgame Plan



18 years of automotive design and development experience

AIoT Industrial Quality Inspection

AI Robotics Applications

Community AI Secretary / Security Guard



A professional team for enterprise AI transformation

- ▶ The first step for all enterprises to implement AI
- ▶ Collaboratively building the second brain for enterprises



Digital IP generation and management

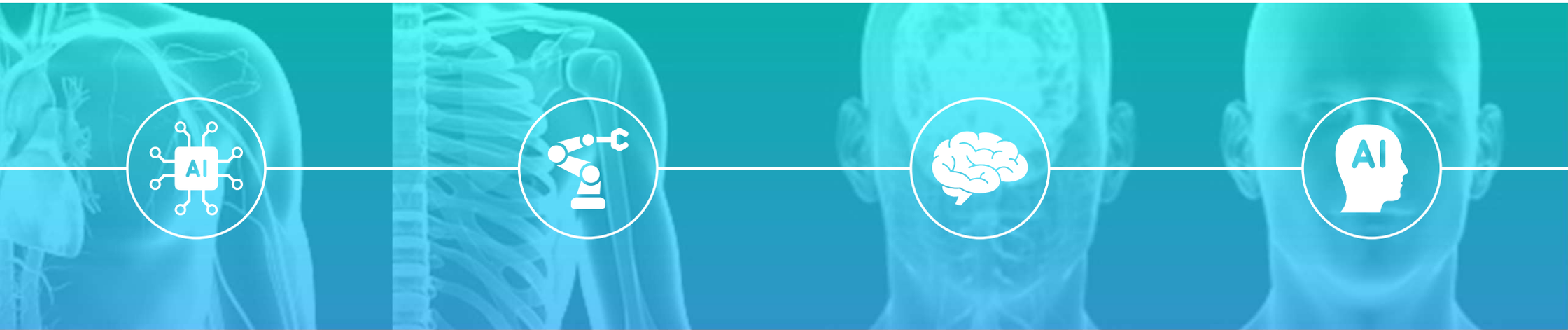
- ▶ AI digital avatar creation and IP licensing
- ▶ Management and protection of digital IP



Ji-Haw OPTO-Electrical (KunShan) Co., Ltd.



J.B.T Industrial Co., Ltd.



## Product 1

**AI Server Cables and Hardware Products**

## Product 2

**AI Robotics**

## Product 3

**Agatha – The Enterprise Second Brain**

## Product 4

**TUAN Digital Human Application Platform**

### Integration of Various AI Application Scenarios Specifications & Mass Production :

Cables : AI server cables, AI PC cables, automotive AI cables

Hardware : AI hardware, modules, complete systems

Framework : Automotive AI systems, robotics

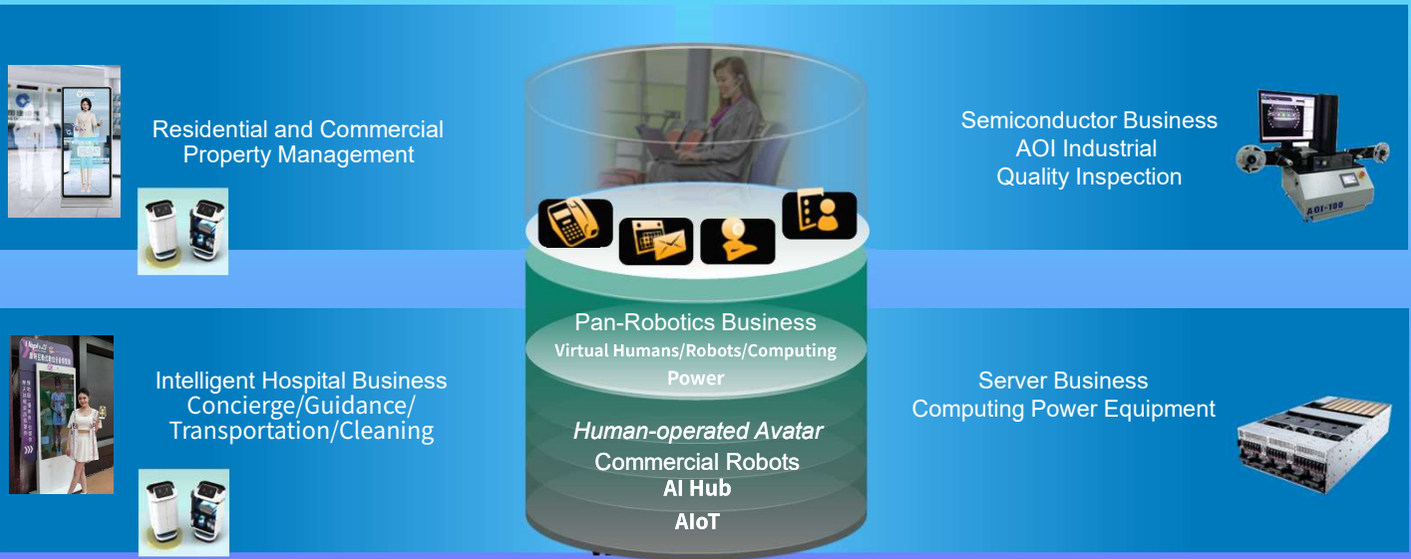
### Customization & Applications :

Brain : Agatha as an enterprise second brain with personalized AI.

Skin : TUAN as a digital human application platform.

# From automotive AI technologies to industrial inspection, robotics, and AI computing power

## Across IoT Equipment Corporate Synergy



## On-premises or Cloud Service



# Agatha : The Enterprise Second Brain, Tripling Per Capita Productivity

## AI System Implementation

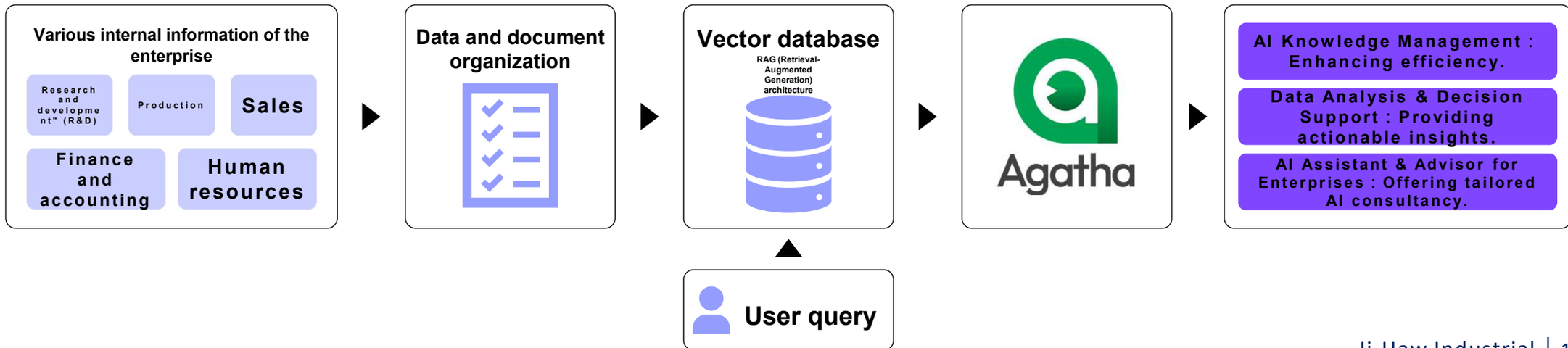
Assists in integrating AI systems into enterprises.

## Internal Information Structuring for AI Training

Converts internal data into training sets for AI models.

## Enterprise AI Knowledge Base

Builds a comprehensive AI-driven knowledge management system.



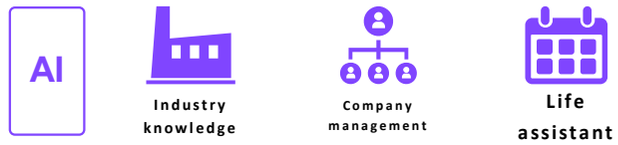


## Edge AI Framework

AI Device



AI Software Interface



## Heph. A.I Studios

**Heph A.I**  
Heph A.I Studios  
Ji-Haw +  
ChinTek



**Heph A.I**  
Heph A.I Studios  
Digital IP



**Heph A.I**  
Heph A.I Studios

**Emergence A.I  
CO., LTD.**



# Part 2

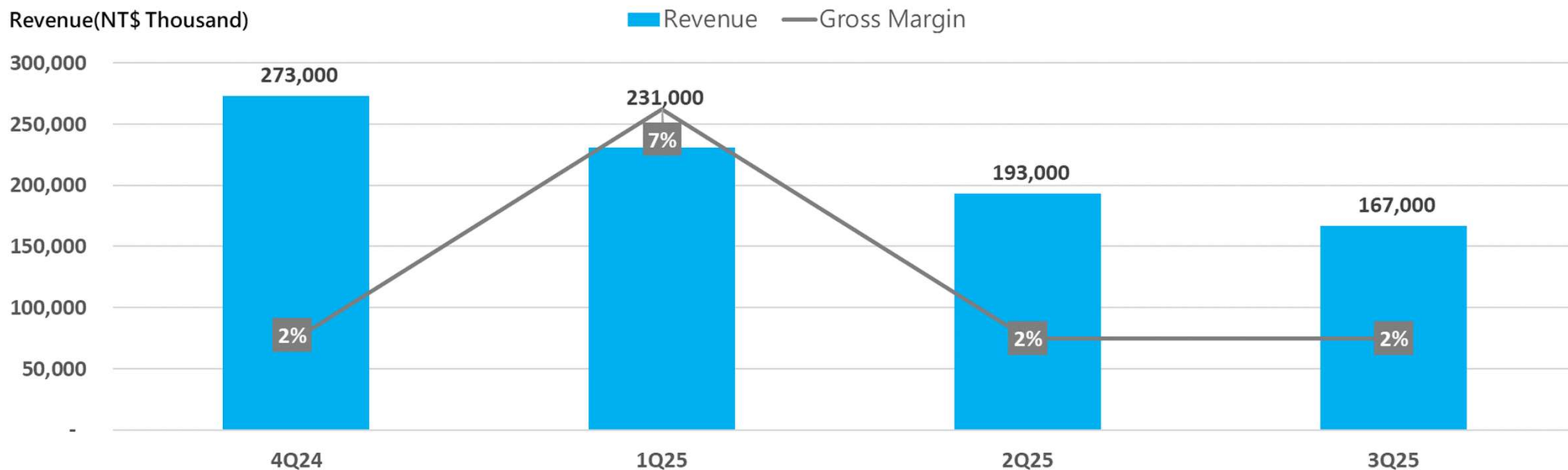
## Financial Overview of JI-HAW



# Annual Operating Report | Operating Revenue (4Q24 – 3Q25)



### Consolidated Revenue and Gross Margin Trend



# Land Development in New Taipei City, Xindian District, Baoxing Section, Lot No. 253 Urban Renewal Project Timeline

- 2023.12.25 Submission of the Urban Renewal Plan.
- 2024.06.24 First project review meeting.
- 2024.07.26 New Taipei City Urban Renewal and Dispute Resolution Review Committee resolves to process the adjustment of the urban renewal unit scope.
- 2024.12.13 Second project review meeting.
- 2025.08.29 New Taipei City Urban Renewal and Dispute Resolution Review Committee Reviewed.
- 2025.10.27 Submit the latest version of the urban renewal project plan to the New Taipei City Government.

<b>Zoning</b>	Type B Industrial Zone
<b>Site Area</b>	3,182.72 m <sup>2</sup> (approx. 962.77 pings)
<b>Permissible Floor Area (Including incentive and transferred floor area)</b>	11,375.66 m <sup>2</sup> (approx. 3,441.14 pings)
<b>Total Floor Area</b>	21,202.77 m <sup>2</sup> (approx. 6,413.84 pings)
<b>Building Specifications / Structure / Floors</b>	13 above ground, 3 underground / Reinforced Concrete



# Questions & Answers



Thanks for your Listening and Guidance

December 30, 2025