



Innodisk Corporate Investor Conference (Symbol: 5289)

Randy Chien, Chairman 2025.03.

DISCLAIMER

This file and the financial information and forecast information are based on information obtained by the company from internal and external sources. The actual operating results and financial conditions of the company may differ from these predictive sets of information due to various uncontrollable factors.

The viewpoints in this file reflects the company's opinion on the future by the current date. If there are any changes or adjustment in the future, the company is not responsible for notifying the reader or updating the content.

Agenda

- Company Profile and Overview
- Market Trend and Product Strategy
- AI In Action Global Campaign
- ESG Commitment
- Innodisk 20th Anniversary
- Financial Information
- Q & A

COMPANY PROFILE & OVERVIEW



2025
Founded
20 years

Revenue
NT\$8.92B

Capital
NT\$915M

EPS
NT\$12.20

Patents
192 (+4)

Customers
4,000+

GLOBAL BUSINESS OPERATIONS



Locations

Employees

25**1,097**

Taiwan: 967 / Overseas: 130



Innodisk HQ

- R&D and Production Center
- Research Center

Lot Size (Sq. Meter)

27,000Floor Area: 1st building (Sq. Meter)**12,000**

2024 Capacity (SMT x 6)

900K

Maximum Capacity (SMT x 8)

1,200KFloor Area: 2nd building (Sq. Meter)**15,000**

AI System and Solution
AI Peripheral
AI Purpose-built Camera



YILAN R&D AND MANUFACTURING CENTER



INNODISK HEADQUARTER

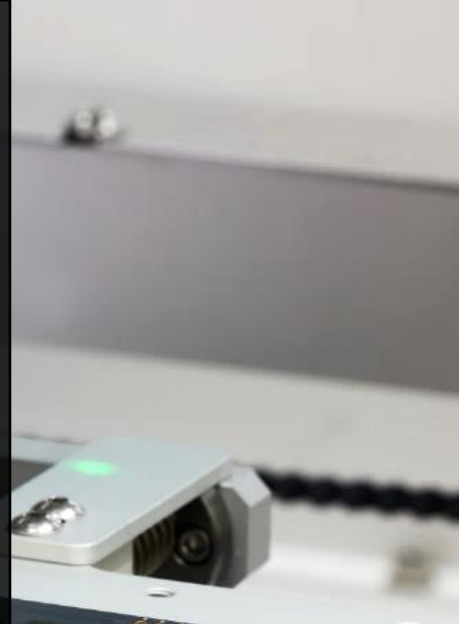
Floor	Space
17F	1,650 m ² (Aetina)
16F	3,300 m ²
7F	3,300 m ² (Aetina 660 m ²)
5F	3,300 m ²
4F	3,300 m ²
3F	3,300 m ²
2F	1,320 m ² (Aetina 660 m ²)
Total :19,800 m²	

**PRODUCTION**

1,350K / Monthly (2024)

CERTIFICATIONSISO9001 / ISO14001 /
ISO45001 / QC080000 /
ISO14064-1 / ISO27001**MANUFACTURING**

New Taipei City / Yilan County

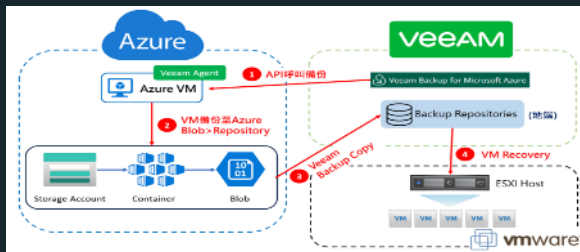
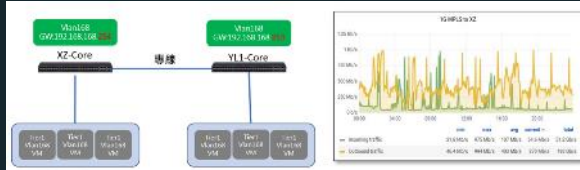


**QUALITY & SUSTAINABILITY
OUR TOP PRIORITY**

Enhancing Cybersecurity Resilience with Zero-Trust Architecture & AI-Driven Security Governance

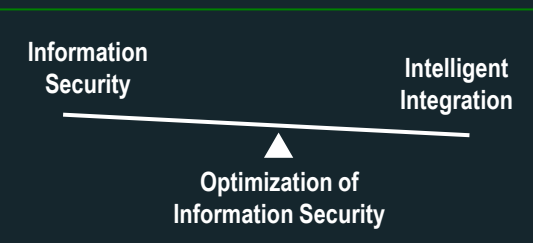
Strengthen Zero-trust Architecture

1. Deploy the information security protection on the R&D end, the manufacturing end, and the backend.
2. Establish Xizhi / Yilan Information Service Maintenance Support Center.
3. Refine information service operation methods by improving authority management, data handling, and processing efficiency, while implementing education and training programs to enhance colleagues' information literacy.

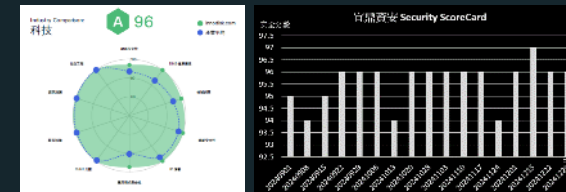


Focus on Information Security Risks

Foster a responsible AI application culture while maintaining control over information security risks.

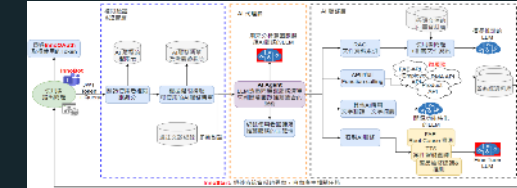


1. Maintained A level under 3rd party verification.
2. Achieved ISO27001 certification and joined alliances such as TWCERT/CC and the IoT Internet Industry Association to strengthen information security protection.
3. Continuously refine and update information security risk management strategies.



AI Empowerment & Intelligent Integration

1. Utilize GAI technology for intelligent and efficient implementation in the field
2. Leverage multiple 3rd-party resources to enhance the company's intelligent integration in GAI, ML, and RPA.
3. Advance ESG sustainable IT initiatives:
 - Procure hardware and optimize data deployment for sustainability.
 - Integrate hybrid cloud applications to maximize energy efficiency and reduce carbon emissions.



PARTNERSHIP AND AWARDS



Official Intel®
Gold Level Partner



NVIDIA Elite Partner (Aetina)
MGX Partner (Aetina)



Official partner of
Azure Sphere



On-premise
Partner



NXP



AI ASIC

AI ASIC & NPU

Gartner

World's **TOP 1**
Industrial Grade SSD Provider

Interbrand

TOP 40 International
Taiwanese Brand

TRENDFORCE

World's **TOP 10**
DRAM Module Provider

Forbes

Asia's **200 Best Companies**
Under A Billion



Most Innovative
Memory Technology

2024 CXL Memory
2024 Air Liquid Cooling RDIMM
2024 E1.S Edge Server SSD
2021 InnoAGE™ SSD
2020 3.5" Fire Shield SSD

2021 InnoAGE™ SSD

2023 nanoSSD
2022 Ultra Temp. DDR4 DRAM

2024 USB Camera Module

2022 Ultra Temp. DDR4 DRAM

MARKET TREND & PRODUCT STRATEGY



Communication

Manufacturing

Transportation

Aerospace

Edge Server

Enterprise



Smart Energy

Surveillance

Healthcare

Retail & Logistics

Entertainment

IT Service

Industrial and Vertical AI

Enterprise AI

**4000 +** Global Clients**83** Global Partners

Evolution toward Edge AI

FROM IPC TO AI NEW ERA WE ARE THE KEY TO THE INDUSTRY GROWTH



INDUSTRIAL PC
MARKET



VERTICAL
MARKET (IIoT)



SMART VERTICAL
MARKET (AIoT)



INDUSTRY EDGE AI
ENTERPRISE EDGE AI

INTERNET & AI DRIVE INDUSTRY INNOVATION

Cloud



Early Stage of Internet

- TCP/IP Laid the Foundation for Modern Networks
- WWW Introduced, the Start of the Hypertext Era



The Rise of Internet & Web 1.0

- HTML Static Web Pages
- Amazon & eBay: E-Commerce
- Google Search



Web 2.0 Cloud Computing

- AJAX Enhances Web Interaction
- The rise of Social Media: Facebook, YouTube
- SaaS / PaaS / IaaS: Gmail, Maps, App, AWS, Azure



Deep Learning and Cloud AI Integration

- Cloud
AI**
- **2012** Deep Learning + GPU
 - AI as a Service: Google AI, AWS AI, Azure AI
 - Smart Assistants: Siri, Alexa



The Transformer Accelerates GAI

- **2022** ChatGPT, Gemini, Claude, LLM
- Multi-Modality: Midjourney, SORA, GAMMA
- AI Agent

LLMs Go Open Source



Enterprise Edge AI

Applications

- Enterprise's Second Brain: Data, Code, Contracts & More
- Llama, Claude, Grok: 3B~405B
- **2025** Deepseek: 1.5B~67B

Edge



Traditional Automation

- Relay / PLC
- DCS / SCADA



Industrial PC Market Growth

- Digitalized and Automated Production, Smart Factory
- **1984** IBM release IPC



Vertical Market of Embedded (IIoT)

- Integration of IoT and Sensing Tech, IIoT-Enabled Smart Production
- Digitalized Production and Smart Factory



AI-Driven Embedded Market (AIoT)

- Expert Systems & Rule-Based IIoT Applications ; Enabled by AI for Instant Decision-Making
- Smart Factory, Smart City



The Rise of Edge Computing & Discriminative AI

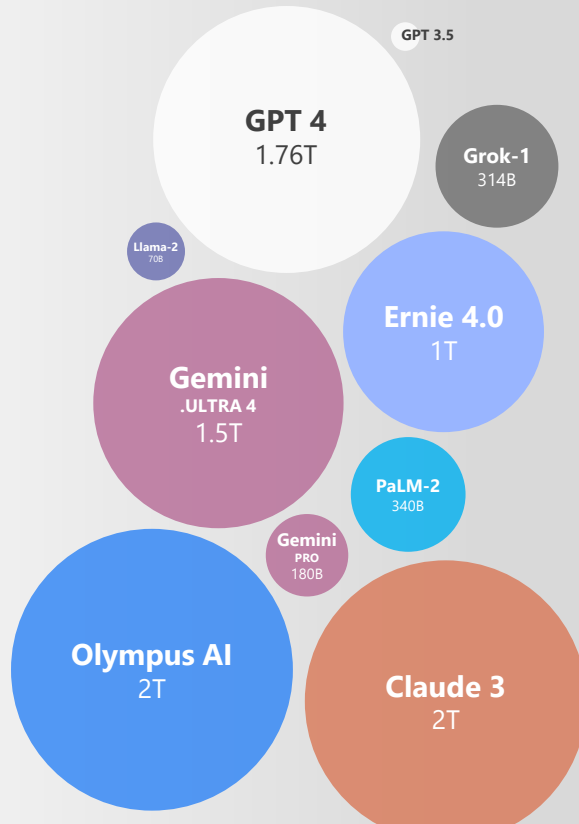
- **2015** NVIDIA Jetson TX1
- Sensitive Data Stays Local
- Object Detection, Defect Inspection, AMR, and Self-Driving

Edge Computing Drives GAI Expansion

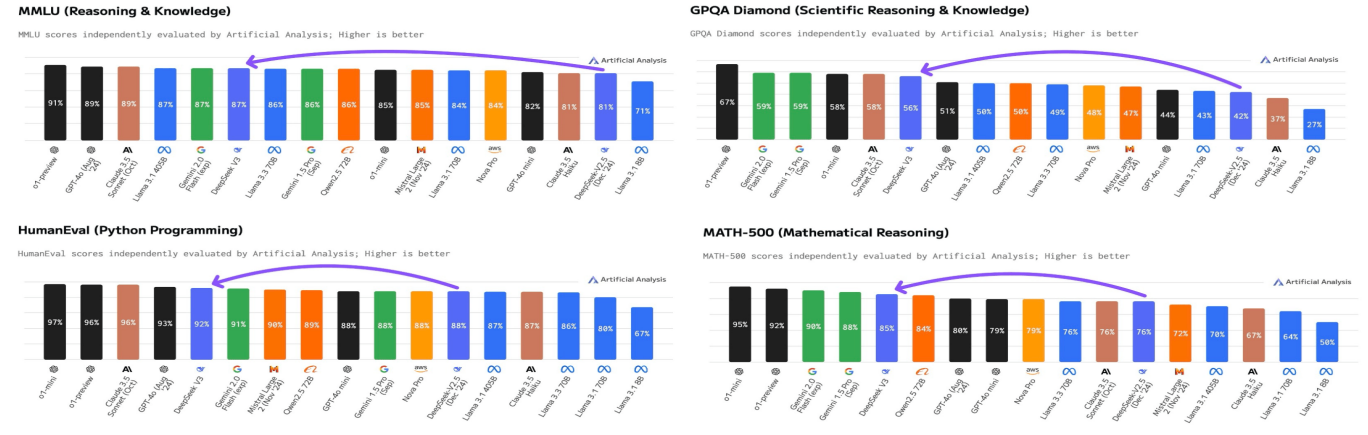
- VLM, Small LLMs & Multi-Modal GAI (Vision, Text, Audio)
- Boosting Performance and Productivity with AI

OPEN-SOURCE LLMS: ACCELERATING AI DEPLOYMENT AT THE EDGE

LLM Model Size



Open-Source LLM Boosting Edge AI Development

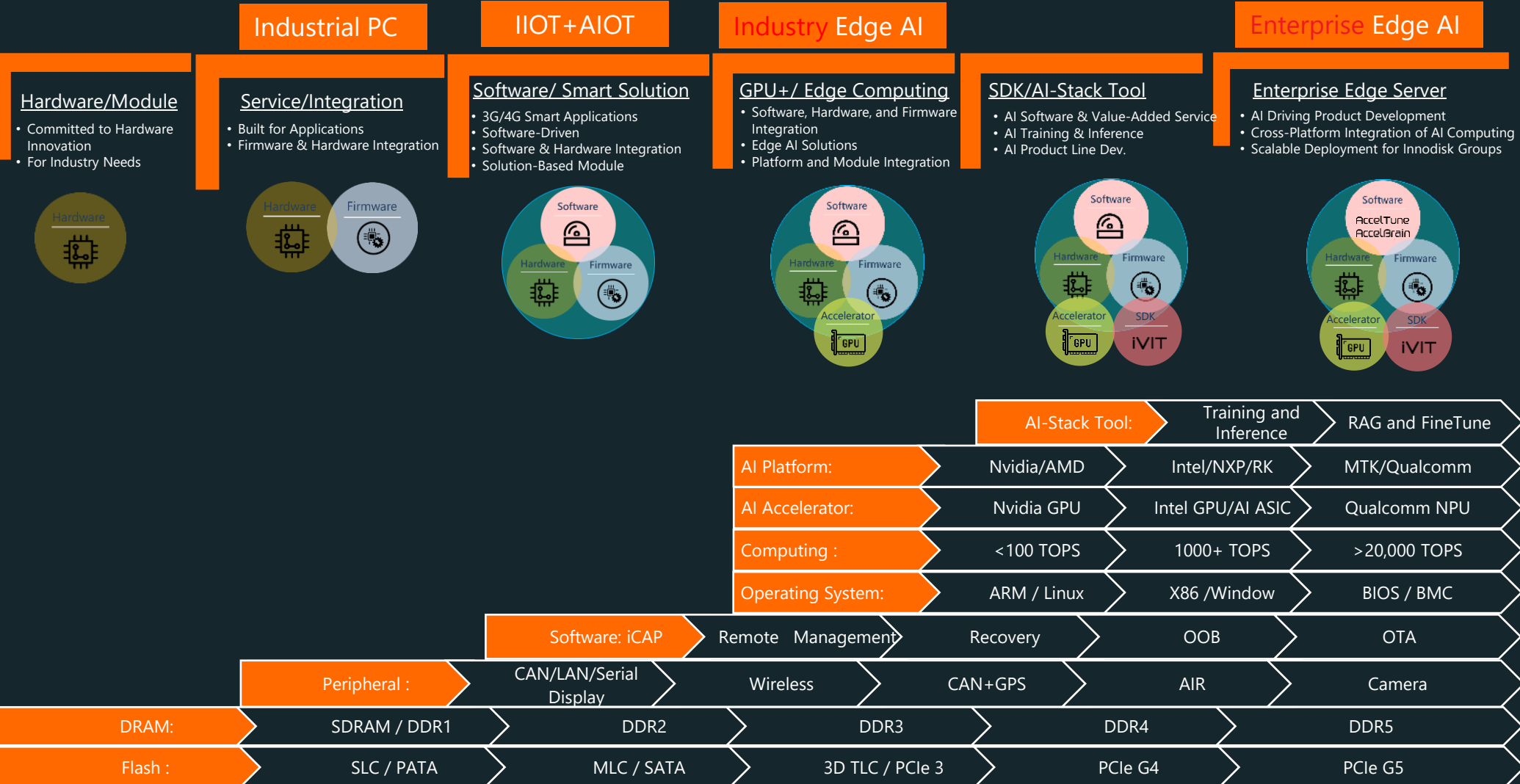


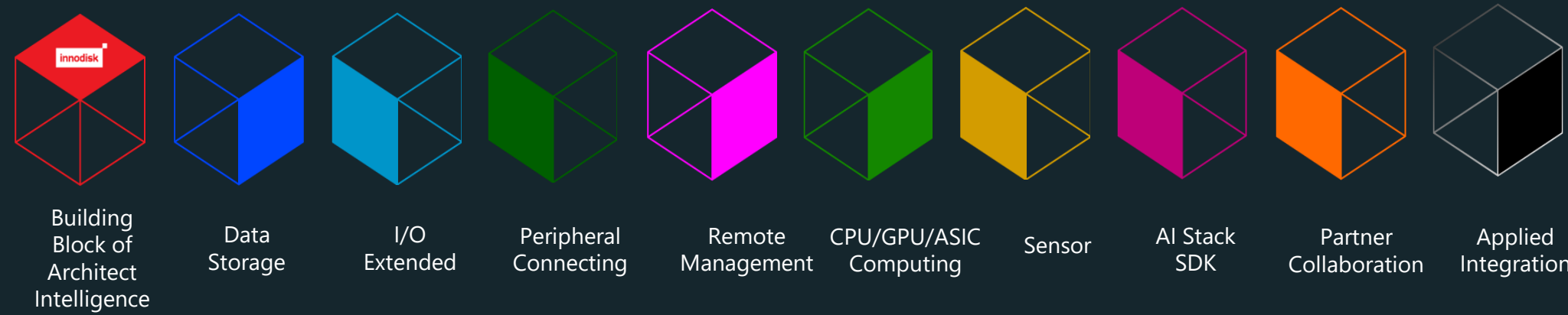
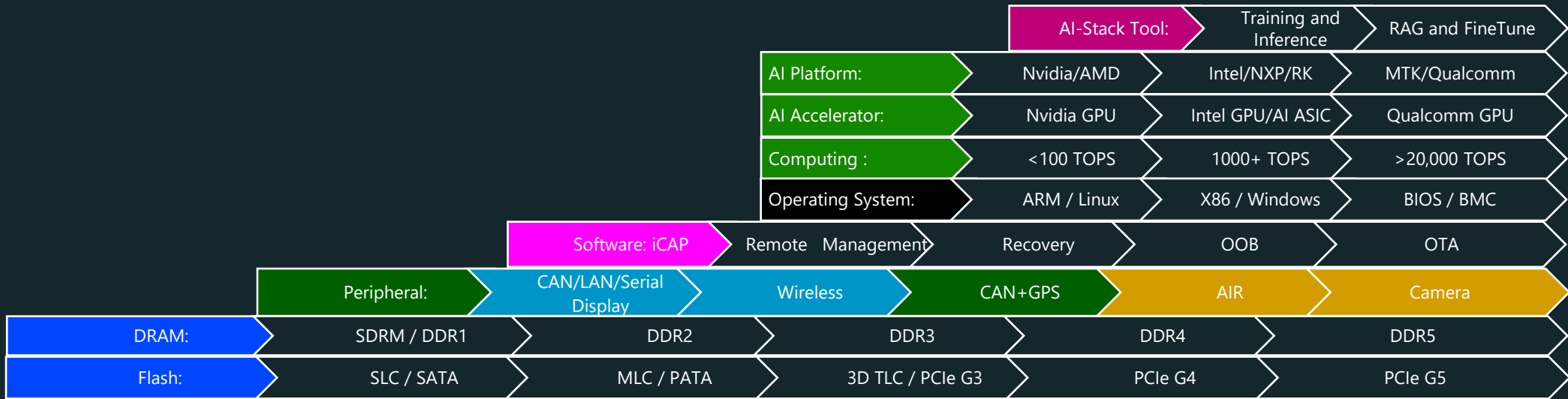
671B 400B 70B 32B 10B 8B 7B 1.5B

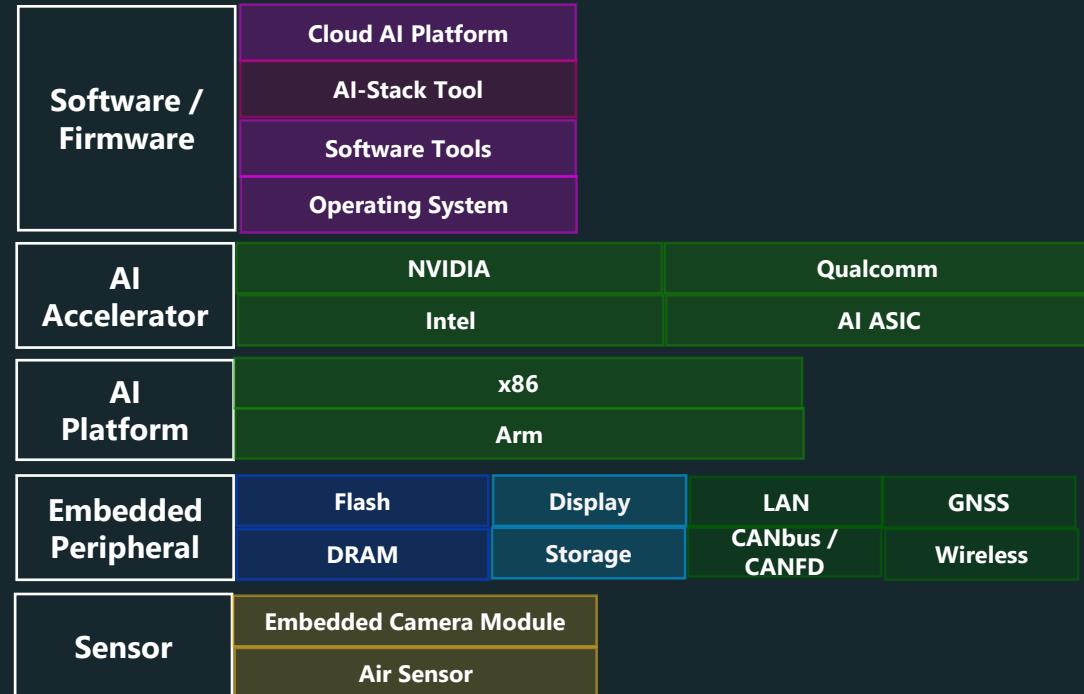
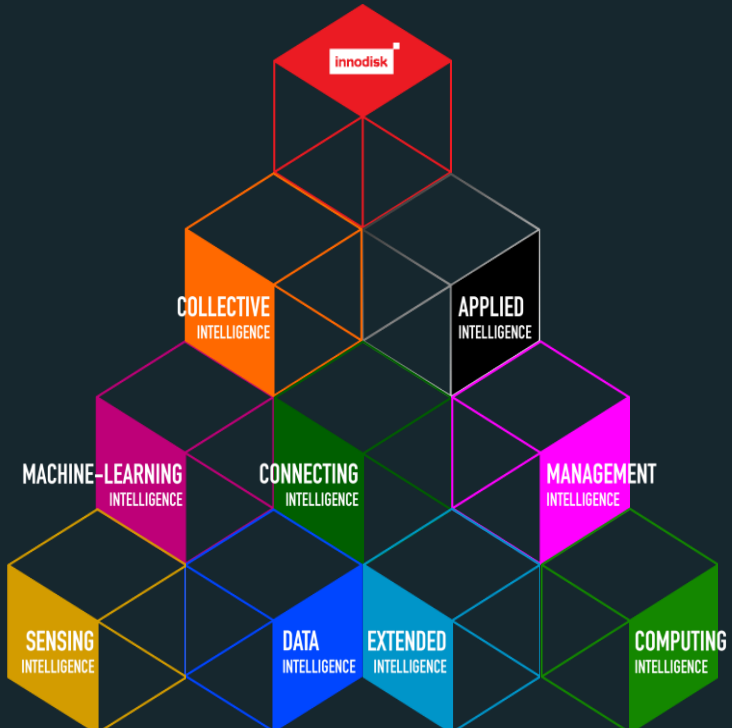
For Industry and Enterprises :

- Data Privacy
- Custom Domains: Fine-Tuning & RAG
- Latency
- Simplify deployment.



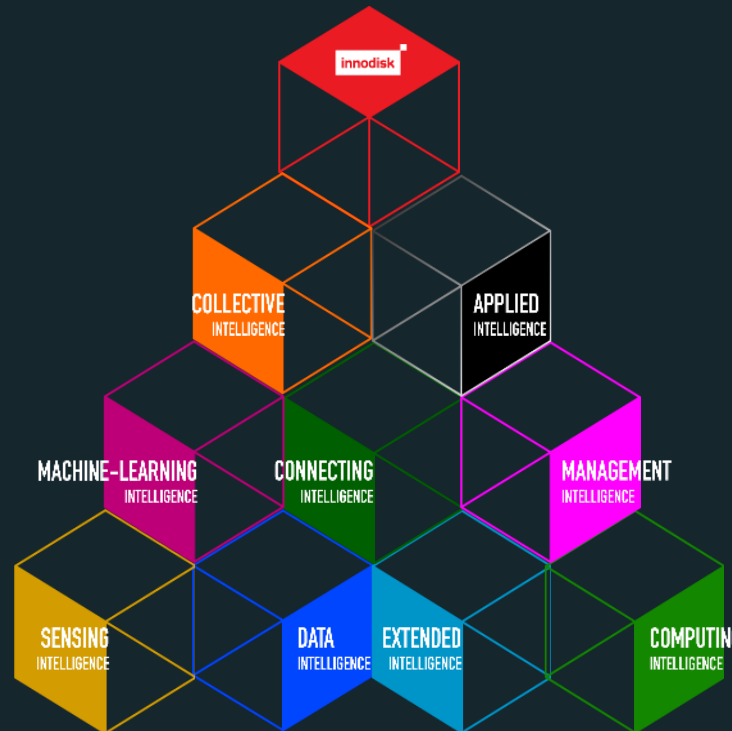
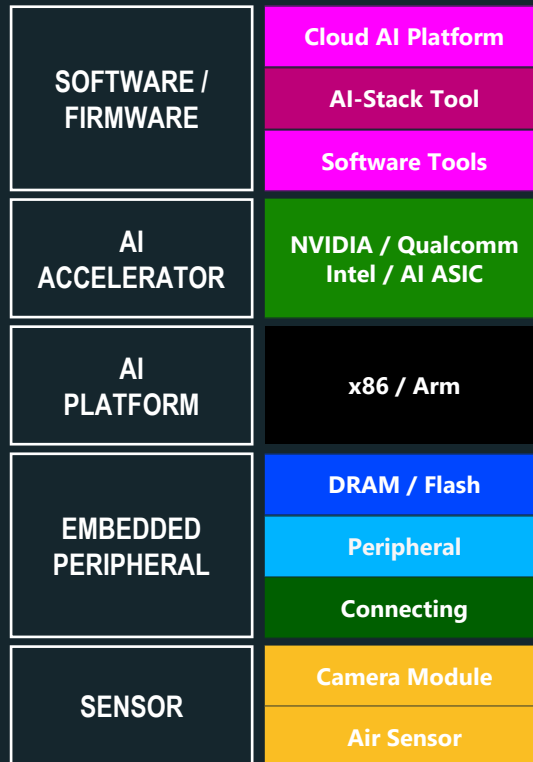






Architect Intelligence

INNODISK EDGE AI STRATEGY



ARCHITECT INTELLIGENCE

INNODISK EDGE AI STRATEGY



SENSING INTELLIGENCE | PRODUCT PORTFOLIO

SOFTWARE / FIRMWARE

Cloud AI Platform
AI-Stack Tool
Software Tools

AI ACCELERATOR

NVIDIA / Qualcomm
Intel / AI ASIC

AI PLATFORM

x86 / Arm

EMBEDDED PERIPHERAL

DRAM / Flash
Peripheral
Connecting

SENSOR

Camera Module
Air Sensor

SENSING INTELLIGENCE
CAMERA MODULEMIPI CSI-2
Camera ModulesGMSL
Camera ModulesMIPI over Type C
Camera ModulesSENSING INTELLIGENCE
CAMERA MODULE | MIPI DRIVER COMPLIANCE

MIPI CSI-2 Series Camera Module



MIPI over Type-C Series Camera Module

NVIDIA



Jetson
AGX Orin



Jetson
Orin NX / SUPER



Jetson
Orin Nano / SUPER

Intel



Intel® Core™
Ultra processor



Raptor Lake
13th Gen



Alder Lake
12th Gen

INNODISK EDGE AI STRATEGY

SOFTWARE / FIRMWARE

- Cloud AI Platform
- AI-Stack Tool
- Software Tools

AI ACCELERATOR

- NVIDIA / Qualcomm
- Intel / AI ASIC

AI PLATFORM

x86 / Arm

EMBEDDED PERIPHERAL

DRAM / Flash

Peripheral

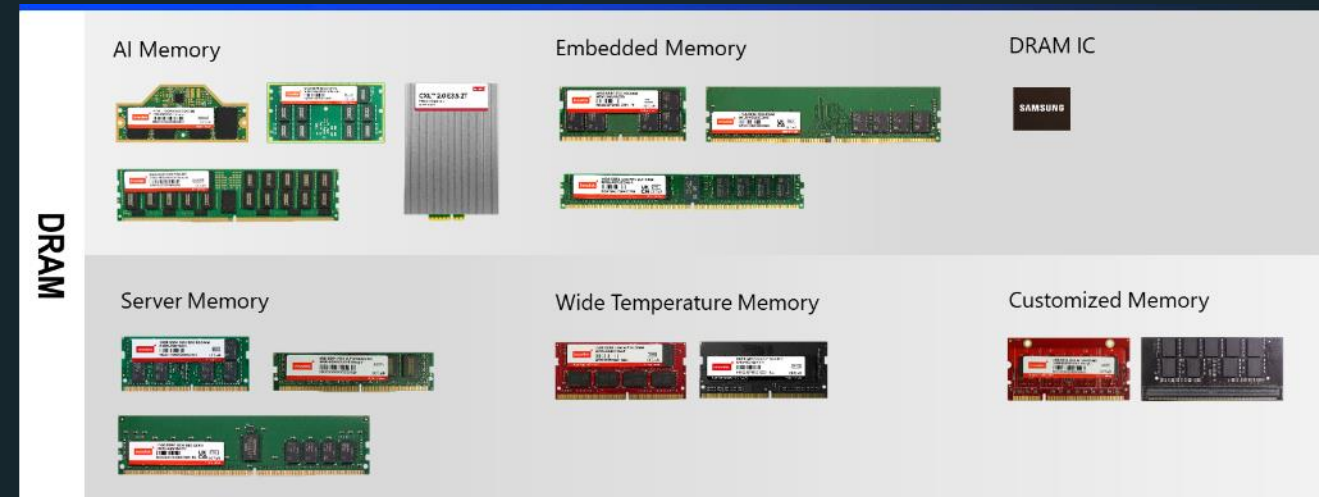
Connecting

Camera Module

Air Sensor

SENSOR

DATA INTELLIGENCE | PRODUCT PORTFOLIO



INNODISK EDGE AI STRATEGY



DATA INTELLIGENCE | PRODUCT PORTFOLIO

SOFTWARE / FIRMWARE

- Cloud AI Platform
- AI-Stack Tool
- Software Tools

AI ACCELERATOR

- NVIDIA / Qualcomm
- Intel / AI ASIC

AI PLATFORM

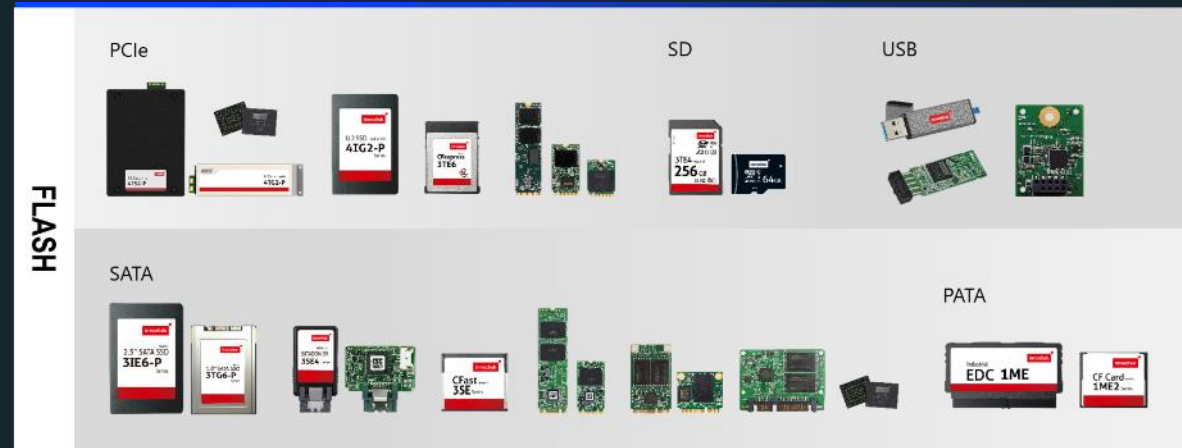
x86 / Arm

EMBEDDED PERIPHERAL

DRAM / Flash

- Peripheral
- Connecting
- Camera Module
- Air Sensor

SENSOR

DATA INTELLIGENCE
NEW PRODUCT OVERVIEW

PCIe 5.0 Series

AI Server & Data Center
Up to 128TB (QLC)



PCIe 4TS2-P Series

U.2 / M.2 / E1.S



SATA 3TS9-P Series

M.2 S80 & 2.5" SSD

INNODISK EDGE AI STRATEGY

SOFTWARE / FIRMWARE

- Cloud AI Platform
- AI-Stack Tool
- Software Tools

AI ACCELERATOR

- NVIDIA / Qualcomm
- Intel / AI ASIC

AI PLATFORM

x86 / Arm

EMBEDDED PERIPHERAL

- DRAM / Flash
- Peripheral
- Connecting

SENSOR

- Camera Module
- Air Sensor



CONNECTING INTELLIGENCE | PRODUCT PORTFOLIO

Serial



LAN



CAN Bus & CANFD



CAN + GNSS



Wi-Fi



NEW PRODUCT OVERVIEW



EMUC
mPCIe CAN FD



EGUC
M.2 2280 CAN FD



ESPC
PCIe CAN FD



ELPL-G401
Low-profile PCIe 4 port LAN



EGLP-G401
M.2 2280 4 port LAN

INNODISK EDGE AI STRATEGY



EXTENDED INTELLIGENCE | PRODUCT PORTFOLIO

SOFTWARE / FIRMWARE

Cloud AI Platform

AI-Stack Tool

Software Tools

AI ACCELERATOR

NVIDIA / Qualcomm
Intel / AI ASIC

AI PLATFORM

x86 / Arm

EMBEDDED PERIPHERAL

DRAM / Flash

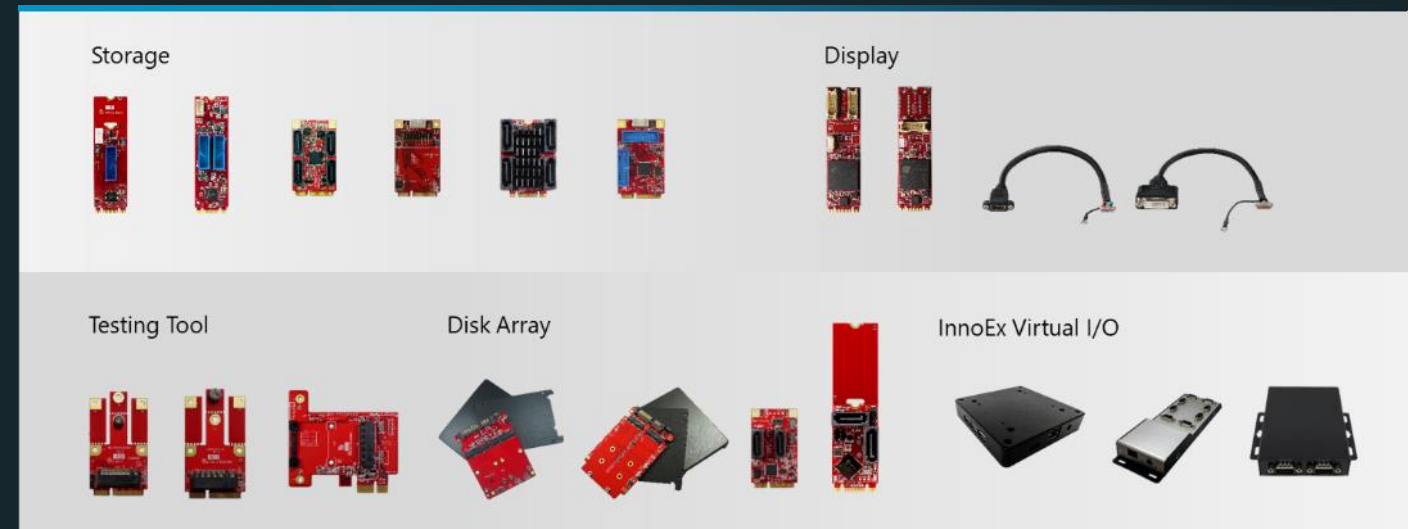
Peripheral

Connecting

Camera Module

Air Sensor

SENSOR



INNODISK EDGE AI STRATEGY



COMPUTING INTELLIGENCE | PRODUCT PORTFOLIO

SOFTWARE / FIRMWARE

Cloud AI Platform

AI-Stack Tool

Software Tools

AI ACCELERATOR

NVIDIA / Qualcomm
Intel / AI ASIC

AI PLATFORM

x86 / Arm

EMBEDDED PERIPHERAL

DRAM / Flash

Peripheral

Connecting

SENSOR

Camera Module

Air Sensor

COMPREHENSIVE AI ACCELERATOR

GPU

GRAPHICS PROCESSING UNITS

ASIC

APPLICATIONSPECIFIC
INTEGRATED CIRCUITS

CPU

CENTRAL
PROCESSING UNITS

NPU

NEURAL NETWORK
PROCESSING UNITS

FPGA

FIELD PROGRAMMABLE
GATE ARRAYS

COMPREHENSIVE EDGE AI SOLUTION

NVIDIA Jetson



NVIDIA GPU x Intel



Intel x ASIC



Qualcomm NPU



AMD Xilinx FPGA



NEW PRODUCT OVERVIEW

Qualcomm
EXMP-Q911COM-HPC Mini Module with
Qualcomm IQ-9075

intel

Core™ Ultra Series 2 Reference Kit

Exclusive Next-Gen Intel Reference Kit
Integrated with Innodisk's High-Performance Modules

DDR5 6400 CSODIMM



M.2 (P80) 4TG2-P

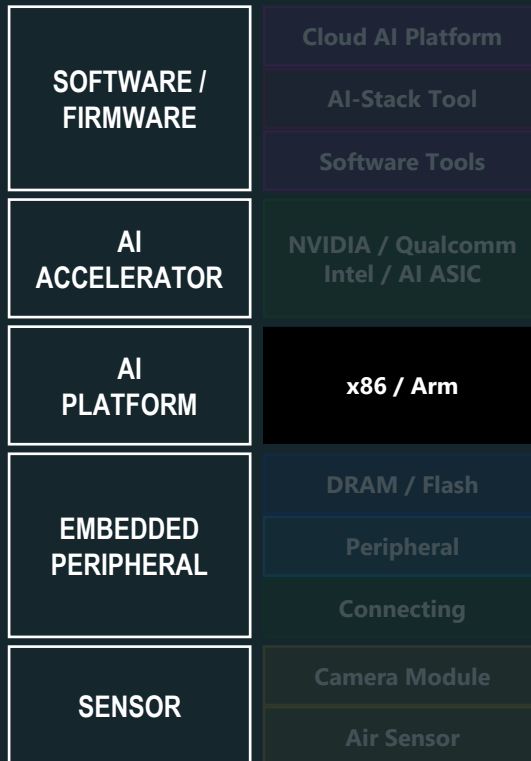


MIPI OVER TYPE-C CAMERA

INNODISK EDGE AI STRATEGY



APPLIED INTELLIGENCE | PRODUCT PORTFOLIO



APEX SERIES – OPTIMIZED AI SYSTEM

A SOLUTION FOR ACHIEVING AI OBJECTIVES



Customizable AI Solutions

We leverage 100% in-house design and production resources with prompt service and prototype samples that facilitate quick client evaluation.



Optimized Computational Power

Featuring NVIDIA, Intel, and AI ASIC solutions to deliver exceptional computing power and efficiency.



Seamless Hardware Compatibility

Incorporate industry-leading and high-performance Innodisk SSD, DRAM module, and multiple standardized I/O interfaces.



Value-added & Expert Support

Leveraging Innodisk AI suite SDK enables quick deployment of AI models, aiding proof of concept (POC) with close technical support.

APEX SERIES

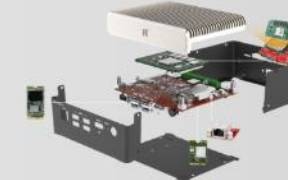
We provide a range of **Intel-based AI systems with NVIDIA RTX Ada Accelerators**, as well as **Intel AI box PCs with integrated NPUs**.

Additionally, with a focus on customization, our optimized AI systems are available with various AI accelerators to meet specific needs.



Customization and Tailoring

- ◆ Diverse **AI accelerator** options
- ◆ **Flexible** product design and collaboration approach
- ◆ **Seamless integration** capabilities



INNODISK EDGE AI STRATEGY



APPLIED INTELLIGENCE | PRODUCT PORTFOLIO

SOFTWARE / FIRMWARE

Cloud AI Platform

AI-Stack Tool

Software Tools

AI ACCELERATOR

NVIDIA / Qualcomm
Intel / AI ASIC

AI PLATFORM

x86 / Arm

EMBEDDED PERIPHERAL

DRAM / Flash

Peripheral

Connecting

SENSOR

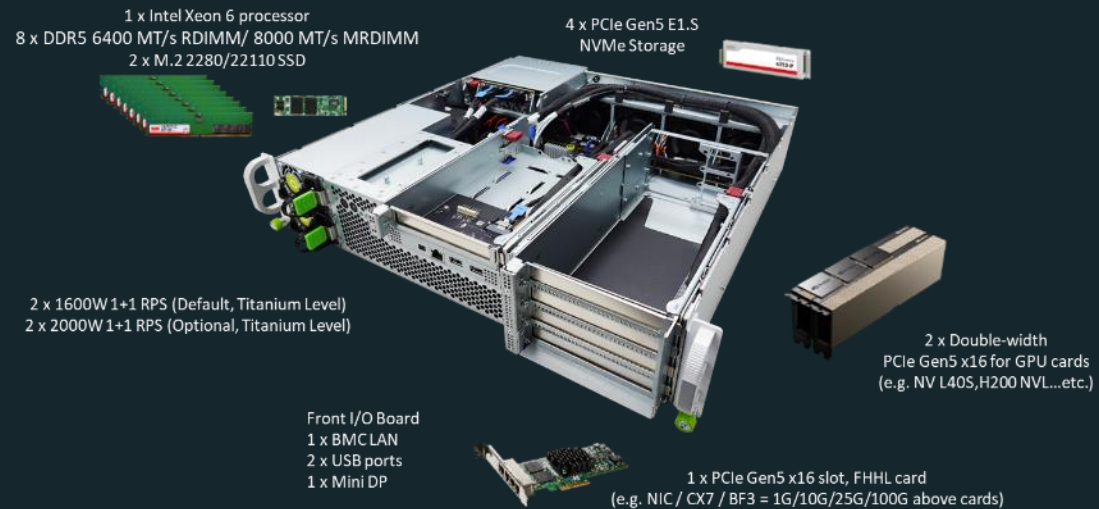
Camera Module

Air Sensor

ON-PREMISES LLM

APEX-S100 EDGE AI SERVER

- Single Intel® Xeon® 6700-series with P-cores.
- 2U server - 420mm (16.5") short-depth rackmount server.
- 2x PCIe Gen5 x16 slots (FHFL) and 1x PCIe Gen5 x8 slot (FHFL) – supporting up to 2 double-width PCIe GPUs.
- 1x PCIe Gen5 x16 slot (FHH) - supporting NVIDIA BlueField-3 or NVIDIA ConnectX-7



INNODISK EDGE AI STRATEGY



APPLIED INTELLIGENCE | PRODUCT PORTFOLIO

Application Scenario

SOFTWARE /
FIRMWARE

Cloud AI Platform

AI-Stack Tool

Software Tools

AI
ACCELERATOR

NVIDIA / Qualcomm
Intel / AI ASIC

AI
PLATFORM

x86 / Arm

EMBEDDED
PERIPHERAL

DRAM / Flash

Peripheral

Connecting

SENSOR

Camera Module

Air Sensor

HARDWARE-SOFTWARE INTEGRATION AI SOLUTIONS TAILEDORED FOR SPECIFIC APPLICATIONS

Air Quality Management Solution
iCAP Air



Personal Protective Equipment (PPE)
Recognition Solution
InnoPPE



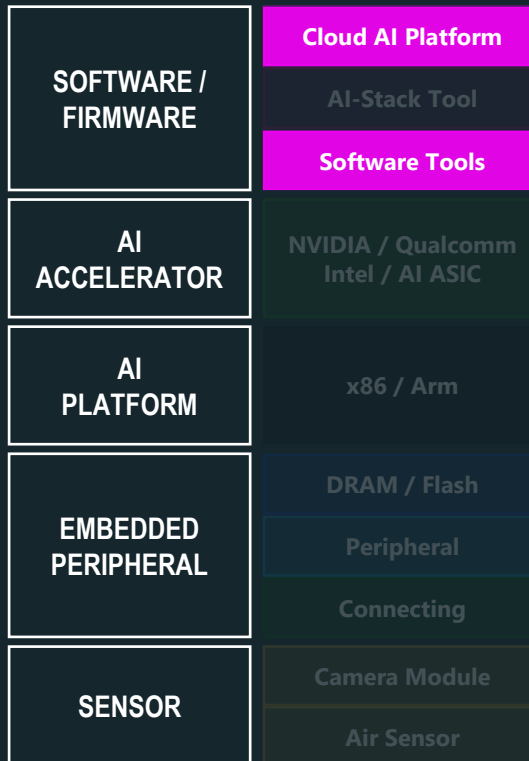
People Tracking Solution
InnoTracking



INNODISK EDGE AI STRATEGY



MANAGEMENT INTELLIGENCE | PRODUCT PORTFOLIO



AI DEPLOYMENT

AI model deployment


- AI Model Zoo
- AI tasks monitoring
- AI deployment

REMOTE MANAGEMENT



- Smart device management
- Remote management
- Dual-band management



iSeries

ismaRT

SSD & DRAM
real-time monitoring



@itracker

SD Card and USB
drive management



iOpal

Self-Encrypting
drive management



iRAID

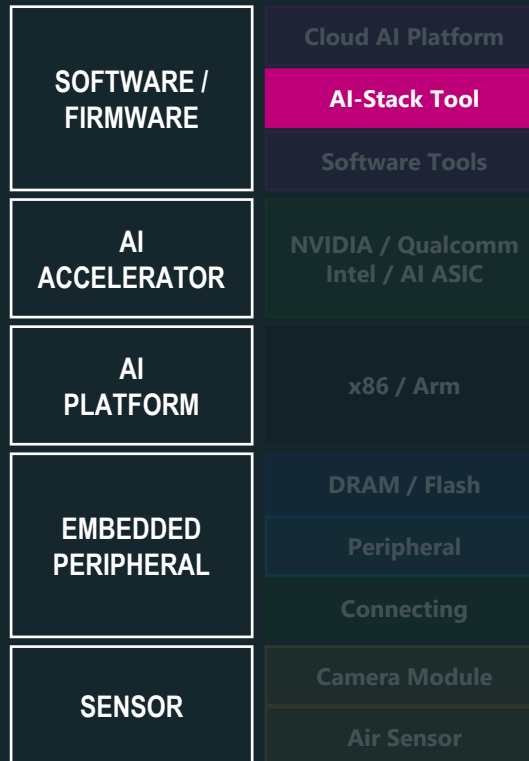
RAID module
monitoring



INNODISK EDGE AI STRATEGY



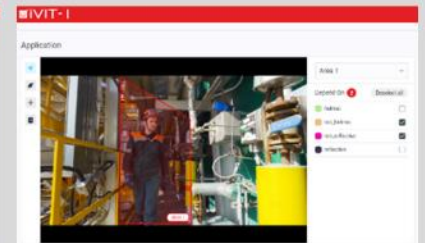
MACHINE-LEARNING INTELLIGENCE | PRODUCT PORTFOLIO



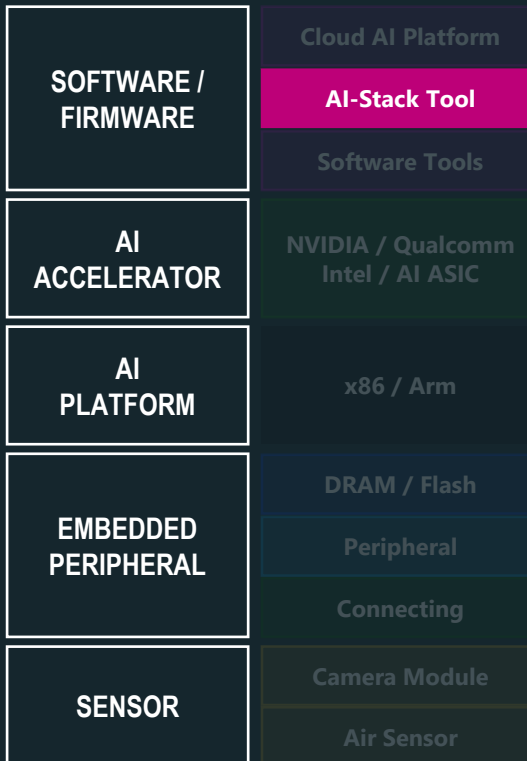
AI model training and inference utility



- Hexagon Simplified AI training & inference experience
- Hexagon No-code GUI (Graphical User Interface)
- Hexagon Supports heterogeneous AI accelerators



INNODISK EDGE AI STRATEGY



MACHINE-LEARNING INTELLIGENCE | PRODUCT PORTFOLIO

AccelBrain

Enterprise AI Tools: Enhance Knowledge Management & Operational Efficiency

The screenshot shows the AccelBrain AI tool interface. The top navigation bar includes "New Chat", a search bar, and a dropdown for "AccelBrain_Agent". The sidebar on the left lists recent chats: "Innodisk Product Overview", "Innodisk Products", "Innodisk Products Overview", "Innodisk Products", "Innodisk Highlight Products", "M.2 SSD Specs", and "Innodisk SSD Highlights". The main chat area shows a message from "AccelBrain_Agent" stating "Searching Knowledge for 'introduce highlight product'". At the bottom, there are buttons for "Guest" and "Send a Message".

INNODISK EDGE AI STRATEGY

SOFTWARE /
FIRMWARE

Cloud AI Platform
AI-Stack Tool
Software Tools

NVIDIA / Qualcomm
Intel / AI ASIC

AI
ACCELERATOR

AI
PLATFORM

EMBEDDED
PERIPHERAL

SENSOR

MACHINE-LEARNING INTELLIGENCE | PRODUCT PORTFOLIO

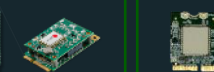
AccelTune

Optimize LLM Deployment for Better GPU Utilization & Lower AI Adoption Barriers

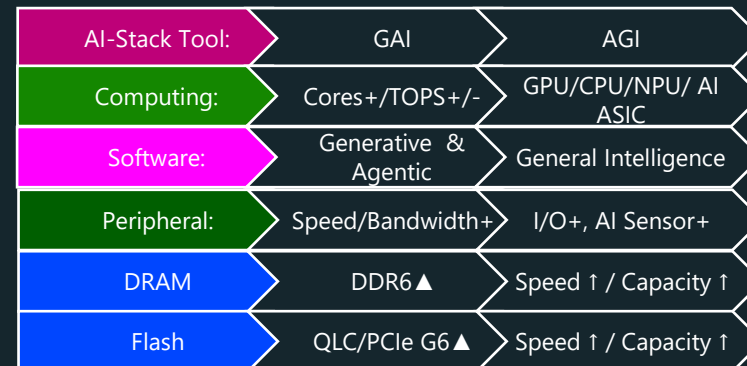
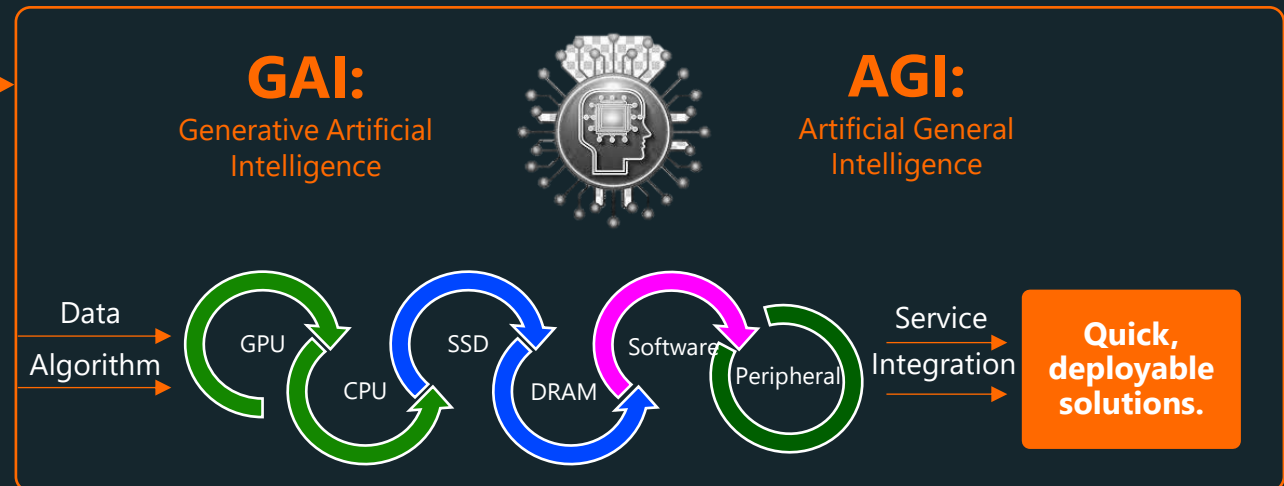
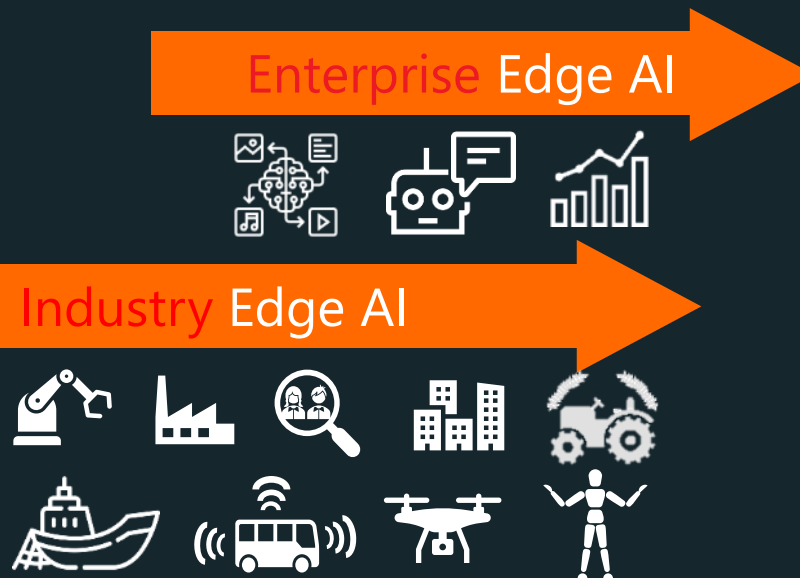
The screenshot shows the AccelTune software interface for managing AI training. At the top, it displays the training setting: "Train_2024-11-21-06-27-30". On the left, there's a vertical sidebar with icons for file operations, a refresh button, and other settings. The main area is divided into several sections:

- Train Progress:** Shows the training started at 8:21 AM, with 2hr 25min. left and a progress bar at 62%.
- Resource Usage:** Includes three circular progress indicators: RAM Loading (42%), Cache Loading (85%), and CPU Loading (20%). It also shows CPU Temp at 20.2 °C.
- GPU Status:** GPU #1-NVIDIA A100-SXM4-80GB Current Utilization: 85.5 % VRAM Usage: 59.0 GB / 80.0 GB CPU Temp: 20.2 °C
- Date Visualize:** A line graph comparing Train and Val data over time (x-axis from 6 to 14). The Train series (red) shows a sharp increase from x=6 to x=10, while the Val series (blue) remains low and flat around 10-15.
- Log:** A text log window showing system logs and command-line output for the training process.

INNODISK EDGE AI BUILDING BLOCKS

SOFTWARE / FIRMWARE	Cloud AI Platform	 iCAP	Remote Management / OOB / OTA / Recovery / Security / Diagnosis					
	AI-Stack Tool / SDK	iVIT AccelBrain AccelTune	AccelBrain(RAG) / AccelTune / iVIT-Training / iVIT-Inference /					
	Software Tools	iSMART / iTracker / iOPAL / iRAID						
	Operating System	x86 / Arm, Window / Linux						
AI ACCELERATOR	NVIDIA 	Intel 	Qualcomm 					
AI PLATFORM	x86 Atom_Elkart Lake Alder Lake-N 		Arm NVIDIA Jetson Qualcomm AMD Xilinx NXP i.MX 8M Plus 					
EMBEDDED PERIPHERAL	Flash 	DRAM 	Display 	Storage 	LAN 	CAN Bus / CAN FD 	GNSS 	Wireless 
SENSOR	Embedded Camera Module 				Air Sensor 			

Edge AI → GAI on Edge → AGI on Edge



AI IN ACTION GLOBAL CAMPAIGN

A FRESH LOOK OF NEW WEBSITE & BRAND IDENTITY FOR A ENHANCED AI BRAND IMAGE

The homepage features a large banner with the text "ARCHITECT INTELLIGENCE" and "By Deploying AI Infrastructure". Below the banner is a product image of an INNODISK E1.5 SSD. The navigation bar includes links for Products & Solutions, Intelligence, Industries, Learn, Services, Company, Inquiry, and MyInnodisk.

ARCHITECT INTELLIGENCE
By Deploying AI Infrastructure

INNODISK E1.5 SSD: MAXIMIZE YOUR EDGE SERVER POTENTIAL

As AI and 5G technology rapidly advance, the demand for efficient data processing and storage solutions is growing faster than ever.

BROWSE INDUSTRIES

MANUFACTURING

All solutions boost efficiency, safety, and output by optimizing processes and enabling split-second decisions.

Learn More

RELATED CASES

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The page highlights "Impactful visuals" and "Intelligence-driven solutions". It features a 3D rendering of a camera module with a wireframe overlay. The text "CAPTURE WITH CONFIDENCE" is displayed below the image.

Impactful visuals

SENSING INTELLIGENCE

CAPTURE WITH CONFIDENCE

Drive intelligent decision making with our advanced camera modules designed for edge AI applications. Our comprehensive line of high-performance imaging solutions delivers optimized image quality and resolution, enabling seamless integration into diverse embedded systems for real-time visual analytics and machine learning tasks.

USB 2.0 MIPI CSI-2

Our USB camera series delivers plug-and-play simplicity for versatile deployment needs. We work closely with our ISP suppliers to ensure superior image processing and quality in each USB camera module, making integration straightforward for any application.

EV2U-RMR2-MMC1 EV2U-RMR1-UMCB EV2U-SGR1-MMC1

More intuitive presentation of comprehensive product lines

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2024 SUPER COMPUTING (SC24)

@Georgia, US



On SC24, Aetina showcased its next-gen LLM solution enhanced by RAG, on-prem enterprise AI deployment, traffic management powered by NVIDIA VLM, and comprehensive AI platforms for training and inference.

EMBEDDED WORLD 2024

@Nuremberg, Germany



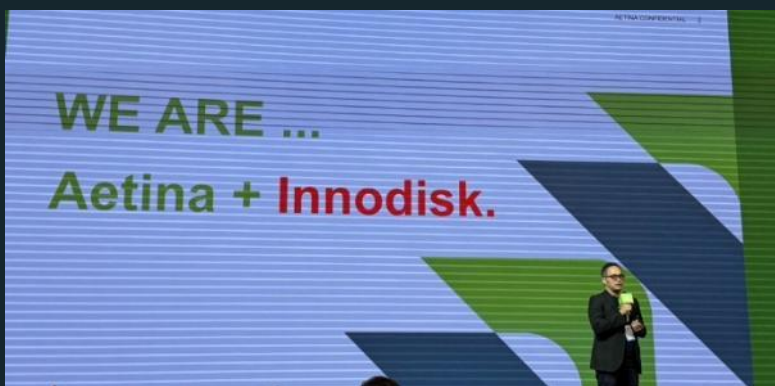
COMPUTEX 2024

@Taipei, Taiwan



NVIDIA AI SUMMIT 2024

@Taipei, Taiwan



INNODISK AI IN ACTION

Promote AI solutions with global partners



GLOBAL INDUSTRIES @FRA



MEDICAL EXPO @CHN



ISC WEST @USA



Edge Tech+ @JPN



Arm EDGE AI Seminar @TW



WIN EURASIA 2024 @TUR



Aimex 2024 @AUS



LOCAL SEMINARS

ESG COMMITMENT

INNODISK'S PATH TO SUSTAINABILITY

2024 HIGHLIGHTS

- Maintaining a Corporate Governance Evaluation between 6% to 20%.
- Signed the "Biodiversity Support Action" and proposed the "Wuweigang Biodiversity Three-Year Plan"
- Implementing RBA, adhering to the highest standards, fostering trust with corporate clients.



2025 OBJECTIVES

- Expand sustainable impact by inviting value chain partners to invest in biodiversity.
- Monitor the "Global Plastic Treaty" to prepare for future developments.



BIODIVERSITY THREE-YEAR PLAN

@Wuweigang, Yilan County



INNODISK 20TH ANNIVERSARY

20 YEARS OF EMPOWERMENT



20 YEARS OF EMPOWERMENT

ARCHITECT INTELLIGENCE,
INNOVATING FOR WHAT'S NEXT

2022 – NOW EDGE AI MARKET

2025 Celebrating 20th Anniversary
2024 Opened Phase II R&D and Manufacturing Center
2024 Introduced "Architect Intelligence" Brand Initiative
2022 Adopted "Edge AI" as Business Strategy

2017 – 2021 SMART VERTICAL MARKET (AIOT)

2018 Opened Phase I R&D and Manufacturing Center

2014 – 2016 VERTICAL INDUSTRIAL MARKET (IIOT)

2015 Featured on Forbes Asia's Best Under A Billion
2015 Established Innodisk Foundation

2005 – 2013 INDUSTRIAL COMPUTER MARKET

2013 Listed on TPEx
2013 Unveiled New Brand Identity
2008 Opened First Overseas Office in California, US
2005 Founded in Taipei, Taiwan

Sustainability x Society
x Education

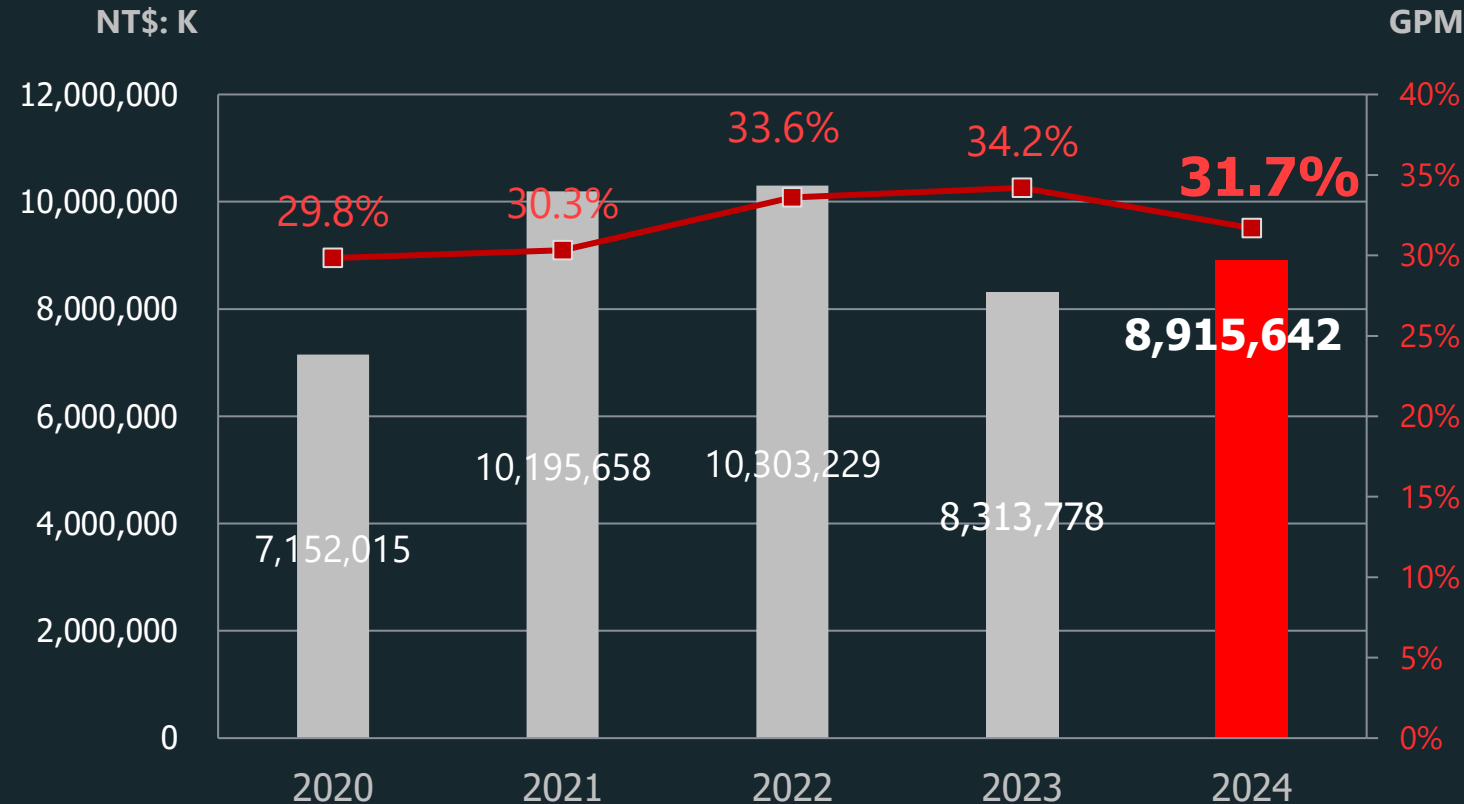
Global Partners
Supply Chain

Global Colleagues

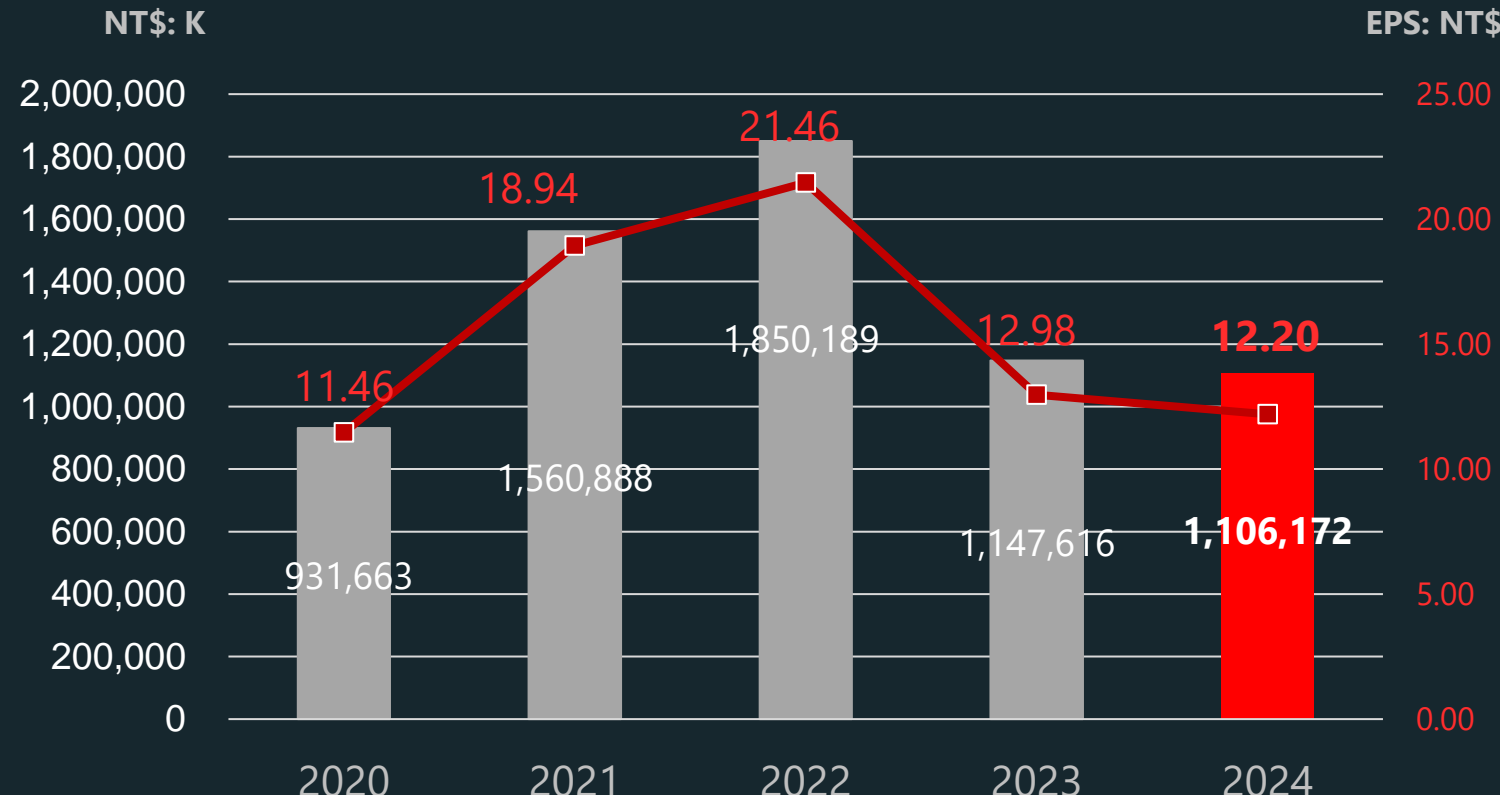
Company
Core Values

FINANCIAL INFORMATION

Revenues and GPM over last 5 years

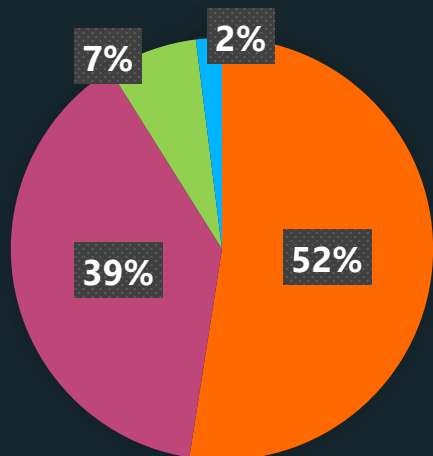


Net Profits and EPS over last 5 years

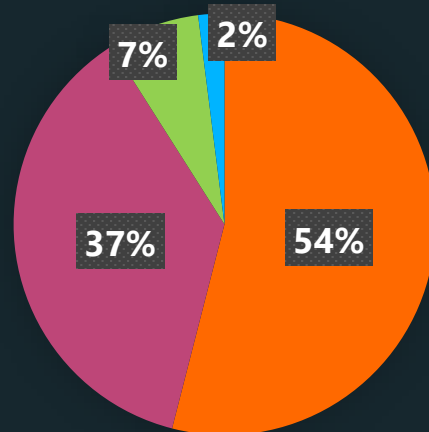


Revenue Breakdown by Product Lines

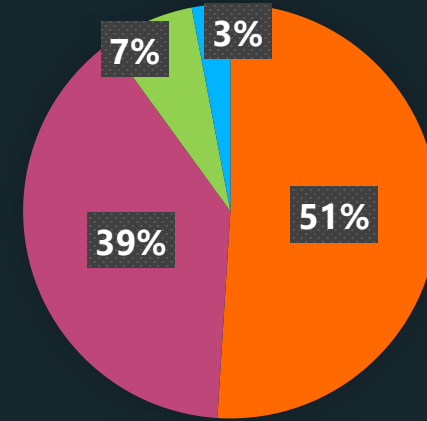
2022



2023



2024



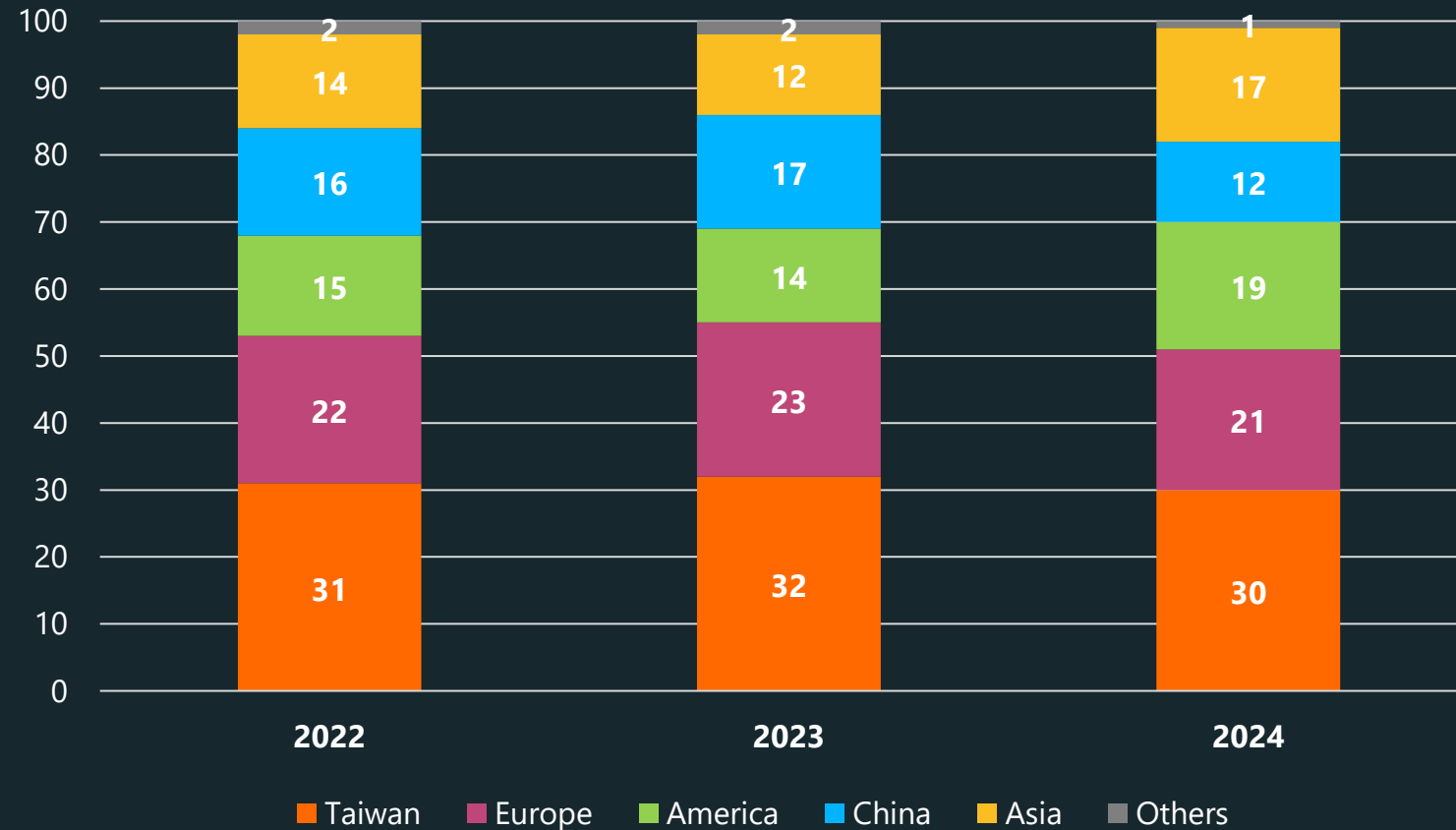
■ DRAM

■ Flash

■ AI Solutions

■ Others

Revenue Breakdown by Regions



Annual Income Statement

	2022	2023	2024	YoY
Revenues	10,303,229	8,313,778	8,915,642	7.2%
Cost of good sold	6,844,611	5,467,866	6,090,393	11.4%
Gross profit	3,458,618	2,845,912	2,825,249	-0.7%
Operation expenses	1,419,157	1,465,884	1,646,753	12.3%
Operation profits	2,039,461	1,380,028	1,178,496	-14.6%
Non-operating income and expenses	226,866	51,060	170,643	234.2%
Profit before tax	2,266,327	1,431,088	1,349,139	-5.7%
Income tax expense	385,039	286,921	244,595	-14.8%
Net profits	1,881,288	1,144,167	1,104,544	-3.5%
Non-controlling interests	31,099	-3,449	-1,628	
Net profit attributable to parent company	1,850,189	1,147,616	1,106,172	-3.6%
EPS	21.46	12.98	12.20	
Gross margin	33.6%	34.2%	31.7%	
Operating margin	19.8%	16.6%	13.2%	
Net profit rate	18.3%	13.8%	12.4%	

Q & A

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