

Innodisk AI for Conveyor Belt Restaurants

Conveyor belt restaurants are reshaping the dining landscape, offering customers with a unique and innovative experience. Innodisk partners with MusesAI, leveraging its image recognition technology to monitor customer behavior automatically, track plate usage, and streamline checkouts. These applications boost operational efficiency and bolster food hygiene, instilling confidence in customers and ensuring a worry-free dining experience.

Challenges in Restaurants

Food Safety Issues



Innodisk x MusesAI image recognition technology can analyze the quality and condition of stored food, detecting contamination, spoilage, and defects.

Al-powered tracking of consumer behavior allows for real-time monitoring of plate movement, improving food safety management and inventory control.

Automated Inventory
Management



Inefficient
Manual Checkouts



The AI system enables automatic counting of dishes taken by each table, eliminating the need for manual checkouts and reducing errors.

Innodisk provides customized camera solutions that ensure high-quality images, allowing for accurate identification and monitoring of food items.

Poor Image Quality

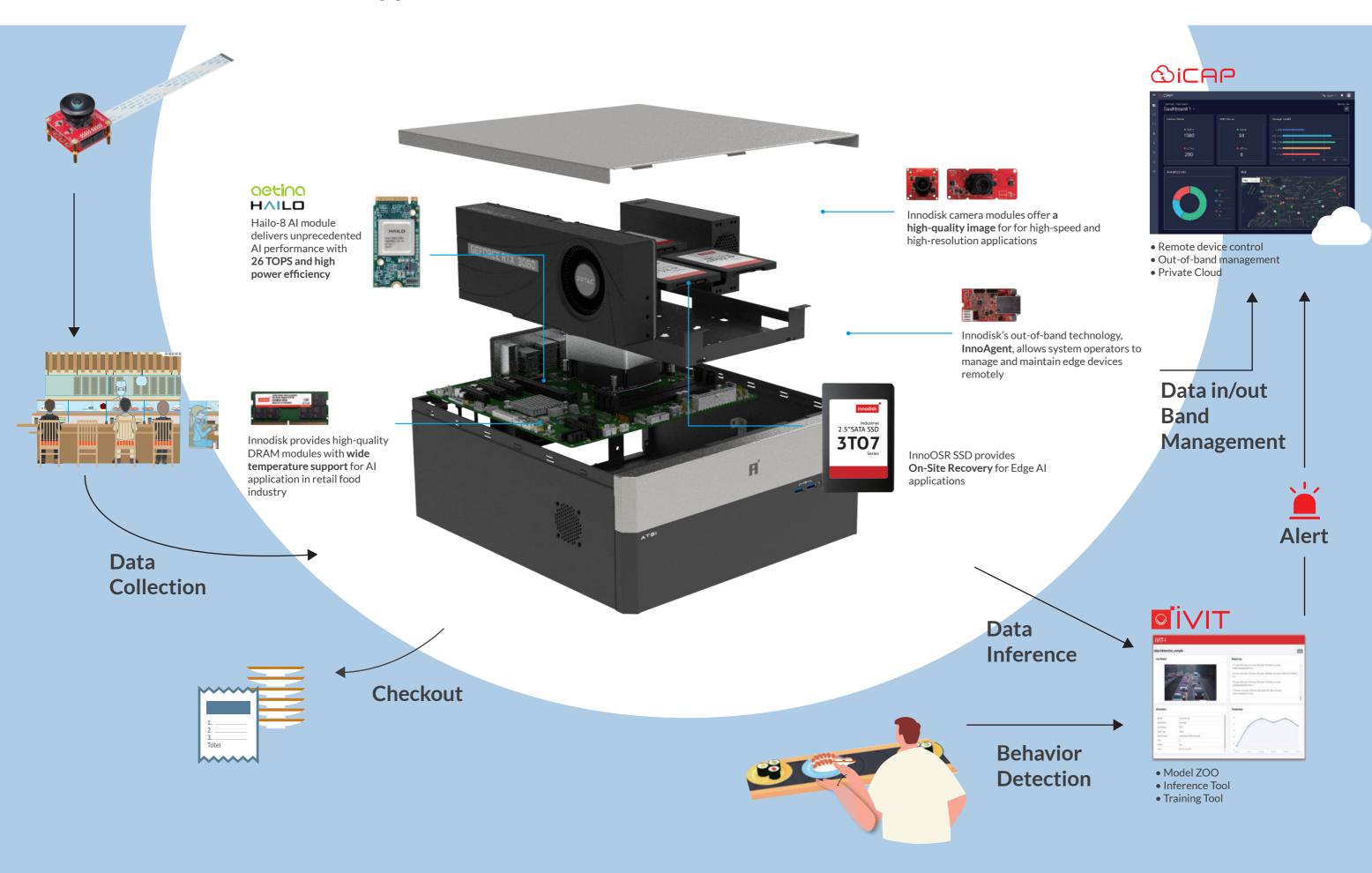


Limited I/O

I/O

InnoEX offers numerous I/O connections, eliminating the need for additional hubs and adapters, and allowing for seamless integration of multiple devices.

Innodisk AI in Retail Food Application Architecture



Use Cases



Automated Plate Tracking

Conveyor belt restaurants can benefit from Al-powered automated plate tracking using Innodisk x MusesAI image recognition technology. This real-time plate tracking enables efficient inventory management, reducing the risk of food shortages and wastage. At the same time, the Al system can automatically count the plates, ensuring a smooth dining experience.

Enhanced Food Safety

Conveyor belt restaurants can enhance food safety with Innodisk x Muses Al image recognition technology. The Al system can detect contamination, spoilage, or defects in the food items, ensuring that only safe food is served. By continuously monitoring the food, the AI helps maintain high hygiene standards and ensures customer trust.





Efficient Checkout Experience

Integrating AI and Innodisk x MusesAI technology in conveyor belt restaurants can streamline the checkout process. By automatically tracking customer behavior and accurately counting the number of plates taken by each table, the AI system reduces errors and saves time. This enables a seamless and efficient checkout process, leading to increasing customer satisfaction and loyalty.

Innodisk Corporation(Headquarters)

5F., No. 237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City, 221, Taiwan T+886-2-7703-3000 E sales@innodisk.com

Aetina Corporation

2F-1, No.237, Sec.1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan T+886-2-7709-2568 E sales@aetina.com

Japan

2F., 1-1-14, Nihonbashi-Ningyocho, Chuo-ku, Tokvo, 103-0013 T+81-3-6667-0161 E jpsales@innodisk.com

Taiwan

18F.-3, No. 660, Sec. 3, Taiwan Blvd., Xitun Dist., Taichung City Guyancourt. 407, Taiwan 78280 Guyancourt. T+886-4-3702-3200

Europe

Pisanostraat 57, 5623 CB, Eindhoven, The Netherlands T +31-(0)40 3045 400 E eusales@innodisk.com

France

Immeuble Arago 1, 41 boulevard Vauban 78280 T +33 (0)1 34 89 50 28 Efr sales@innodisk.com

USA

42996 Osgood Road Fremont, 807, 8 Floor, Building B, CA 94539 T+1-510-770-9421 E usasales@innodisk.com

9 Timber Lane, Marlboro, NJ 07746 T+1-732-853-0455

1 Chisholm Trail Road Suite 4150, Round Rock, TX 78681 T+1-512-828-7464

China

Hengyue Center, Dengliang Road, Nanshan District, Shenzhen. China T +31-(0)40 3045 400 E eusales@innodisk.com

Shanghai T+86-021-64198038 T+86-021-64195356

Beijing T+86-010-82458120 T+86-010-82458130

Chengdu T+86-028-67197490

Wuhan T+86-028-67197490

Innodisk AI Edge Solutions

Cloud Management	iCAP Public Cloud / Private Cloud					
Al Training / Inference	iVIT					
	GPU Model ZOO	FPGA	FPGA Model ZOO ASIC Model ZOO		Z00	3 rd Party Al Model
Edge Utility (SW / FW)	iSMART / iTrack /iOPAL / iRAII		OOB Management			Virtual I/O Technology
OS Integrations	BSP/Driver/SDK porting & optimization Microsoft Windows / Linux					
Edge Device	AloT Platform (FPGA / GPU / ASIC / CPU)	AloT Peripheral (Embedded Card & Camera / Virtual I/O)		Flash/DRAM Module		Wi-Fi6/ Media Server Air Sensor CAN

Innodisk Group Solution

SSD DRAM



Innodisk SSDs are high-performance storage devices designed for industrial and embedded applications. They offer robustness, reliability, and applications. It features endurance, with features such reliable performance, as power-loss protection, error durability, and advanced data correction, and advanced data security.

Innodisk DRAM is a high-speed, Innodisk camera modules high-capacity memory module designed for use in a wide range of industrial protection, making it ideal for harsh environments.

Camera



optimize image quality for different AI applications depending on the needs of customers, in order to meet the demand for high-speed and high-resolution applications in different embedded systems.

Embedded Peripherals



Embedded peripherals like LAN, PoE, CAN bus, DIO, serial port, storage, RAID, and display add functionality to systems. Innodisk aims to create expandable and space-efficient expansion modules to increase flexibility and lower TCO.



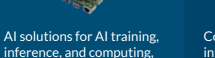
MILLITRONIC

sysinno



powered by NVIDIA's GPU

and Al accelerators.



Communication and system integration enable fleet management and data collection.



Wireless software defined network and virtualized connectivity products for modern applications.





Ensures safe indoor and outdoor air quality through sophisticated and robust sensors.



©2023 Sep. Innodisk Corporation