



Memorence Al's Memorence Suite

Empowering Enterprises to Digitize and Automate Operations with a No-Code Al Platform



Memorence Al's Memorence Suite is a cutting-edge, no-code Al learning system that offers continuous and instant Al learning, ensuring adaptability and ease of use with a fully graphical user

domains requiring extensive manual operations like quality inspection, Memorence Suite integrates deep

accuracy. In doing so, it helps users to increase internal manual efficiency and

learning and machine learning to enhance operational efficiency and

interface (GUI).

Designed specifically for

reduce manual costs.

Key Features



Continuous & Instant AI Learning



No-Code, Fully **GUI-based System**

Verticals Manufacturing

Learn more: The Memorence AI Website

Country/Geo: Asia (Taiwan)

Visual Quality Inspection

Flexible Data

Acquisition

Enhanced Agility

& Efficiency

- Operational Traceability
- Insight Discovery

Memorence AI system and professional team can assist us to verify and confirm the benefits of process improvement with AI in a shorter time than expected. We are very satisfied with Memorence AI professionalism and execution ability and are willing to recommend it

Shaokang Lee **Director of Government Affairs and** Communications, Corning Display Technologies



Intel Products and Technologies

Intel[®] Distribution of OpenVINO[™] Toolkit

Intel[®] Iris[®] X^e Graphics

Intel[®] Core[™] Processors

Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. Intel[®], the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.

Use Cases: