



Kamiwaza Al

accelerated by intel.

Helps Enterprises Bring GenAl Anywhere and Everywhere

Kamiwaza's AI Orchestration Engine simplifies modern AI adoption by integrating our Stack, Inference Mesh, and Locality-Aware Data Engine. With enterprise data spread across Cloud, On-Prem, and Edge environments, Kamiwaza enables local processing, keeping data where it lives and only passing inference requests and results between locations. To ensure seamless integration, Kamiwaza exposes its API, SDK, and Model Context Protocol (MCP), allowing new and existing enterprise applications to connect directly with the Orchestration Engine. This enables AI workflows and processes across all locations and data sources while seamlessly operating within the enterprise security framework.

Key Features **Al Anywhere** Inference Local Data Hardware and Everywhere Engine Agnostic Mesh Country/Geo: Vertical Markets: Use Case: Asia Pacific & Japan Commercial Retail Financial Services Enterprise AI Europe, Middle East, Africa Government Software India, North & South Americas

By integrating Gaudi into our orchestration engine, we ensure enterprises have access to costeffective, highperformance Al across cloud, on-prem, and edge environments-without vendor lock-in."

Luke Norris Chief Executive Officer & Co-Founder, Kamiwaza Al

Intel Products and Technologies

- Intel[®] Xeon[®] Scalable Processors
- Intel[®] Gaudi[®] AI Accelerators

Learn more:

- Kamiwaza AI Website
- Kamiwaza AI Solution Page

Legal Disclaimer: 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 secure. Your costs and results may vary. contributing to adverse impacts on human rights. 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 adverse impacts on human rights. C Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.