

# Deploy Purpose-Built AI Agents for Enterprise Workloads

## AI Orchestration

Kamiwaza's AI Orchestration Engine accelerates enterprise AI adoption by enabling seamless deployment across cloud, on-prem, and edge environments. Its Inference Mesh and Distributed Data Engine allow data to stay where it resides, transmitting only inference requests and results—reducing latency and preserving privacy.

Relationship-Based Access Control (ReBAC) adds contextual intelligence to ensure only authorized users access sensitive data, aligning with enterprise-grade security.

With exposed APIs, SDKs, and Model Context Protocol (MCP), Kamiwaza integrates easily into existing systems. The App Garden offers deployable AI agents for workloads like document processing and digital compliance, helping teams operationalize AI faster and more securely.



### Key Intel-Enabled Features



AI Agents for Enterprise



Inference Mesh



Distributed Data Engine



ReBAC

### Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- AI agents for enterprise workloads, enabled by high-throughput compute and memory
- Distributed engine and inference mesh optimized for parallel, low-latency execution
- ReBAC security supported by Intel's hardware-based protections and enterprise-grade reliability

### Intel Products and Technologies

- [Intel® Xeon® Scalable Processors](#)
- [Intel® Gaudi® AI Accelerators](#)

#### Notices & Disclaimers:

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 Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or 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. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.

*“Powered by Intel Xeon and Gaudi, our Orchestration Engine delivers **cost-effective, high-performance agentic AI** wherever data resides.”*

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

### Ordering Guidance:

- [Schedule a Demo](#)

**Country/Geo:** North America; South America; Europe, Middle East, and Africa; Asia Pacific & Japan; India

**Edge Verticals:** Education; Healthcare; Manufacturing; Retail; Video, City Safety and Security

### Learn more:

- [Kamiwaza Website](#)

