

Aizen Corp Joins HPE Unleash AI Partner Program to Close the Enterprise AI Production Gap

SAN JOSE, Calif. - June 18, 2026 - [Aizen Corp](#), the multi-method agentic AI platform that closes the gap between AI pilots and operational scale, announced it has joined the HPE Unleash AI partner program. Through this collaboration, customers leveraging HPE's portfolio of integrated AI solutions can now operationalize deterministic business rules, and predictive ML within a single governed execution environment - accelerating the move from AI experimentation to full-scale enterprise deployment with built-in auditability, infrastructure efficiency, and workflow automation.

Aizen will leverage HPE's AI ecosystem and infrastructure portfolio to help organizations rapidly identify and operationalize high-value AI use cases while reducing deployment complexity and risk. This enables customers to access AI-ready infrastructure, strategic guidance, and accelerated pilot execution to address their most challenging AI adoption and operationalization needs.

The joint solution is validated to deploy on-premises, in hybrid cloud, and across sovereign and edge environments - giving customers in regulated industries a single stack where Aizen Orchestrate's agentic workflows and Aizen Foresight's ML services run alongside their existing data and applications, with no data leaving the customer perimeter. This addresses what stalls most enterprise AI programs: not model capability, but the infrastructure, data sovereignty, and deployment-pattern requirements that production demands.

<https://www.hpe.com/us/en/private-cloud-ai.html><https://www.hpe.com/us/en/solutions/artificial-intelligence/nvidia-collaboration.html>

Background on the Unleash AI partner program and the joint solution

The [HPE Unleash AI](#) partner program is a curated ecosystem, combining ISV solutions that go through comprehensive validation testing with engineered HPE AI systems, including [HPE Private Cloud AI](#) and the broader [HPE AI Factory with NVIDIA solutions](#), to deliver the performance, security, and scalability enterprises need for production AI.

By joining this program, Aizen provides enterprises with a direct path from AI pilot to production, integrated natively with HPE Private Cloud AI and customers' existing technology stacks. The joint solution empowers organizations to run governed AI workloads - across deployment patterns including AI-assisted network operations, infrastructure monitoring, and regulated operational workflows, in a secure, auditable, and infrastructure-efficient manner.

Quote from Aizen Corp

“Enterprises don't have an AI ideas problem - they have a production problem. Most platforms force customers to stitch together disconnected tools that slow deployment and introduce risk. With Aizen, LLMs talk, code decides, and facts rule – AI agents, business rules, and predictive models, execute together in a single governed environment. Running this on HPE Private Cloud

AI gives customers an environment that is auditable, efficient, and ready for the regulated industries where AI actually has to work.” said Sujith Arramreddy, CEO of Aizen Corp.

Use Cases and Key Benefits

As a member of the HPE Unleash AI partner program, Aizen brings a production-grade, governed agentic AI platform validated on HPE infrastructure, giving customers the ability to accelerate deployment, reduce operational cost, and govern AI outcomes with confidence.

Aizen customers are already delivering measurable production results, including predictive infrastructure maintenance that reduced asset-failure risk in transportation operations, automated incident classification that improved mean time to resolution in network operations, and agentic workflow automation that reduced manual decisioning overhead across enterprise operations teams in regulated industries.

Key benefits include:

- 100% decision auditability - every model output, rule evaluation, and agent action is logged with a traceable execution path, supporting regulatory requirements across data privacy, model transparency, and operational resilience.
- 2-5x Faster pilot-to-production cycles - a unified platform that reduces integration friction across data pipelines, ML workflows, and agent orchestration that typically stalls enterprise AI programs, enabling significantly faster delivery and deployment.
- Up to 60% reduction in manual operational effort - agent-driven workflows automate repetitive operational decisioning and coordination tasks for running AI in production.

Quote from HPE

“Enterprise customers across regulated industries are looking for AI that can be deployed with confidence - not just powerful models, but governed execution environments where models, rules, and agents work together with full traceability,” said Robin Braun, Vice President of AI Business Development, Hybrid Cloud, HPE. “Aizen’s platform on HPE Private Cloud AI delivers that. Together, we are giving hybrid cloud customers a faster, more accountable path from AI pilot to production.” [About Aizen Corp](#)

Aizen is a full-stack enterprise AI platform that closes the production gap between AI pilots and operational scale. The Aizen platform combines LLM agents, ML models, business rules engines, and workflow orchestration to deliver adaptable, transparent, and compliant AI at a scale. Aizen partners with leading global system integrators and infrastructure providers to deliver AI that runs reliably on-premises, in hybrid cloud, and across sovereign or edge environments. *From Pilot to Production. Without Compromise.*

The joint solution is available now to customers worldwide through HPE’s channel ecosystem. To request a demo or learn more, visit aizencorp.com or contact sales@aizencorp.com.

Aizen Corp Media Contact

Nihal Harve
Aizen Corp
nihalh@aizencorp.com