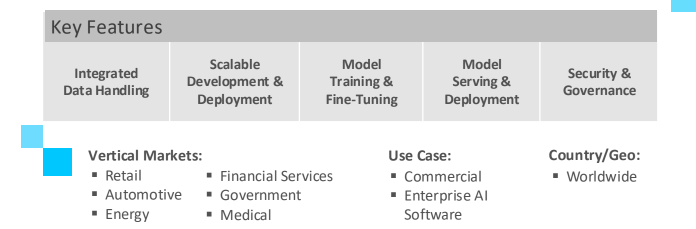




OpenShift Al

accelerated by intel.

Scalable MLOps with advanced training, tuning, and inferencing Red Hat[®] OpenShift[®] AI is an enterprise-grade platform designed to streamline the development, deployment and management of AI applications across hybrid cloud environments. By integrating Intel[®] Gaudi[®] AI accelerators, OpenShift AI enhances the performance of deep learning workloads, offering efficient model training and inference capabilities. The platform also supports the Open Platform for Enterprise AI (OPEA), providing a flexible framework for building and scaling AI solutions. This combination enables organizations to leverage advanced hardware acceleration and open-source tools to optimize AI workflows, ensuring scalability and efficiency in various deployment scenarios.



The Al landscape is evolving rapidly, and organizations need agile and powerful solutions to keep pace. Red Hat OpenShift Al, combined with Intel's Al portfolio, offers a compelling solution to accelerate the Al journey."

Chris Wright Senior Vice President and Chief Technology Officer, Red Hat

Intel Products and Technologies

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

Learn more:

- Red Hat Website
- OpenShift 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 Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to a dverse impacts on human rights. See Intel's Global Human Rights Principles. Intel sproducts 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, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.