Accelerate your Enterprise Al journey with OpenShift Al & Intel technology



Stephan Gillich
Director Al and Technical
Computing GTM
Intel Corporation



Stefanie Chiras
Senior Vice President
Partner Ecosystem Success
Red Hat

Innovation sponsor





Bringing AI EVERYWHERE



AI PC Node

Al Developer Productivity &

Light Inference

AI PC

Broadest AI SW Ecosystem



Node

Fine-tuning,

Light Training, Tuning,

Inference

Peak Inference

Cluster

ENTERPRISE AI & EDGE AI

Open Standard, "Ready to Use"



Super Cluster

Training, Tuning,

Peak Inference

Mega Cluster

Large Scale Training

& Inference

DATA CENTER AI

Al Open, Scalable Systems & Reference Arch











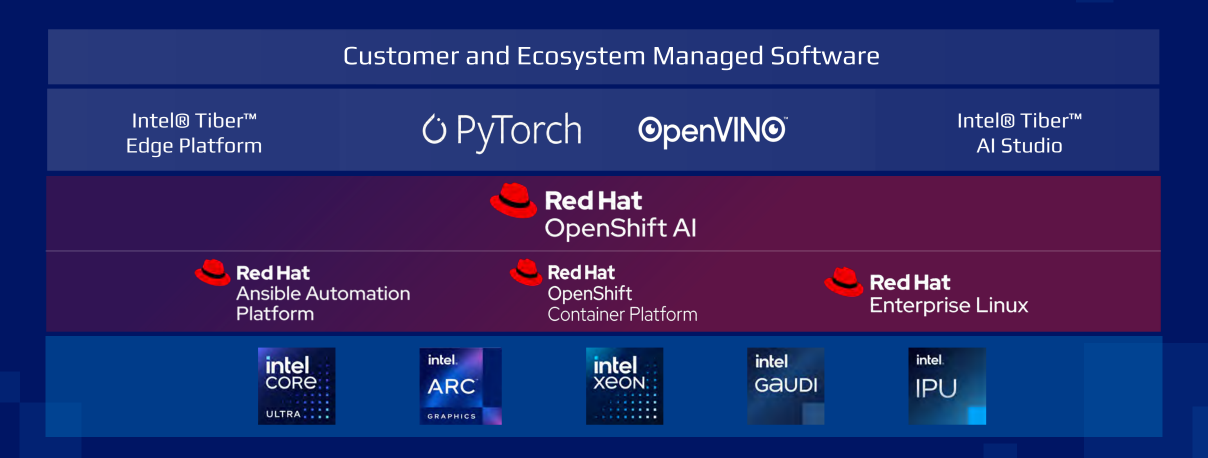








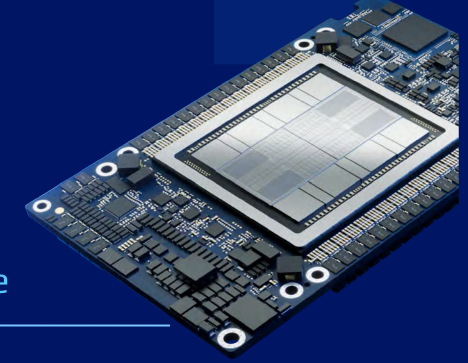
Intel Enterprise Al for Red Hat® OpenShift® Al and Red Hat® Enterprise Linux





Intel® Gaudi® 3 AI Accelerator

Giant Leap in Performance and Productivity for AI Training & Inference



D¢LLTechnologies

Hewlett Packard Enterprise

























Open Ecosystem to accelerate Enterprise GenAl Deployments RETRIEVAL AUGMENTED GENERATION (RAG)

Enterprise Data



Mature, More Secure and Confidential

x86 CPU Based



Embedding And Vectorization



Rapidly Evolving and Disruptive

Accelerator Based



CONFIDENTIAL Computing & AI Now enabled with Red Hat*





Intel® Trust Domain Extensions (Intel® TDX)

Extended to AI workloads and soon Gaudi3

Intel ® Tiber™ Trust Services



Come try: Preview access to Intel® Gaudi® 2 & 3* Accelerators on Intel® Tiber™ Developer Cloud

Come visit: OPEA-based Retrieval Augmented Generation (RAG) on Intel® Gaudi with OpenShift AI tech session



Come by: Our booth for a Confidential Container demo

