# Accelerate Your Enterprise Al Journey with OpenShift Al & Intel Technology



Piotr Grabuszyński
Cloud Systems Architect,
Intel Corporation



Agnes Fabok
General Manager, Central and
Eastern Europe (CEE)
Red Hat

Innovation sponsor





#### Bringing AI EVERYWHERE



AI PC Node

Al Developer Productivity &

Light Inference

AI PC

**Broadest AI SW Ecosystem** 





Node

Fine-tuning, Inference

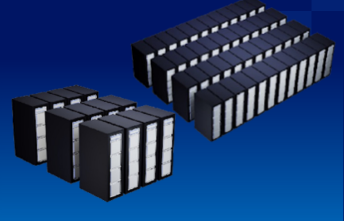
Cluster

Light Training, Tuning,

Peak Inference

**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











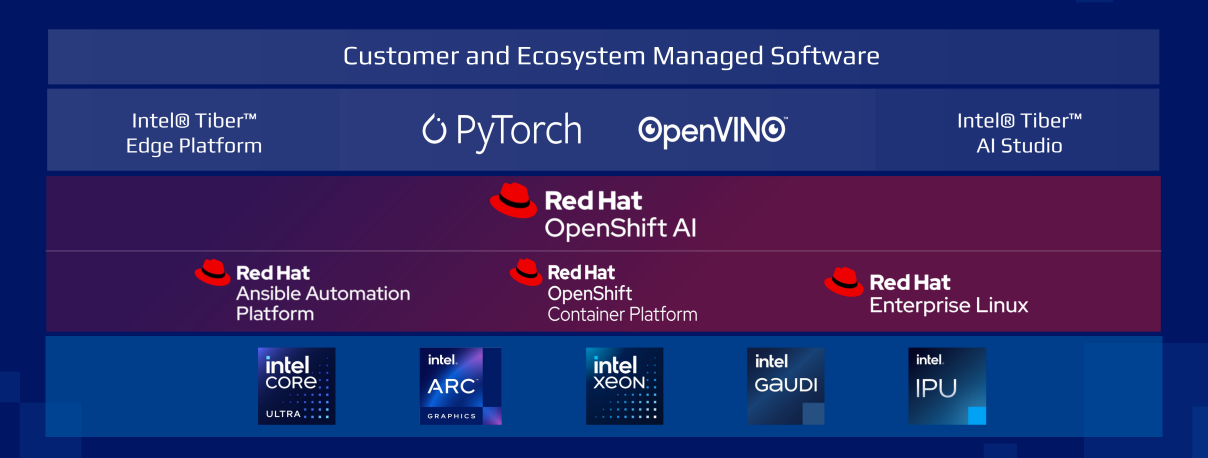








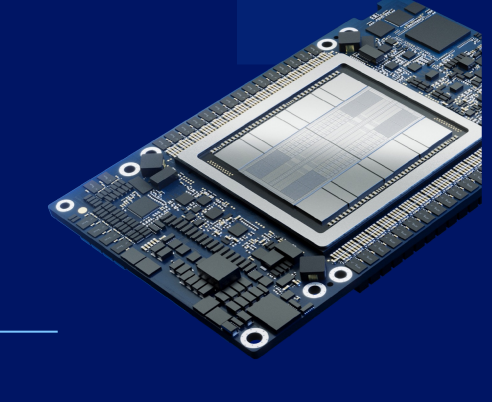
## Intel Enterprise Al for Red Hat® OpenShift® Al and Red Hat® Enterprise Linux





#### Intel® Gaudi® 3 AI Accelerator

Giant Leap in Performance and Productivity for AI Training & Inference





**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. XCON°

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

intel. Red Hat Open Platform for Enterprise Al

Come by: Our booth for more information

