## intel

EMEA Red Hat Summit Connect: 2025

# Advancing Al, Virtualization and Platform Security

Speaker Name Speaker Role

### Open-source software: Intel is committed

Intel® has a long history with Linux®, actively participating in open-source development and collaboration with the Linux community, to ensure hardware is well-supported and delivers optimal performance on Linux-based systems.

Intel contributes to more than 100 different open-source projects, from the Linux kernel to cloud orchestration and plugins for Kubernetes.



## Recent Intel Announcements

August 18th

Softbank Group and Intel Corporation Sign \$2B Investment Agreement August 22nd

\$8.9 billion investment as Intel builds upon its expansion of resilient semiconductor supply chain September 18th

Intel to design and manufacture custom data center and client CPUs with NVIDIA NVLink; NVIDIA invest \$5 billion in Intel stock









# Agentic Al is the Means to Unlocking Enterprise Value in Al

#### Physical Al

Real-time inferencing for physical world interaction

 $\sim\!80\%$  of AI compute cycles in inference by 2028 $^*$ 

Diverse workload requirements

Throughput, low latency, perf/\$/W and system-level tuning required

#### Agentic Al

Billions of daily inferences across thousands of models

#### Frontier Al

Model training - massive, infrequent, hyperscaler-scale workloads

2015 2020 2025 2030 2035



## Agentic Al Future

Complex multi-agent workflow

Diverse models & APIs

Different building blocks with diverse hardware req.

Need for hardware diversity and openness is exacerbated







### Intel® Xeon® 6 Processor

1.9x

higher performance per watt at a typical 40% server utilization vs. prior generation

Designed for Efficiency

2.5x

higher HPC performance vs. prior generation

Significant Performance Leaps 5.5x

higher Al Inferencing performance vs. AMD EPYC

**Unmatched Performance** 



# Apply for a free Gen Al or Virtualization Proof of Concept in 30 seconds

#### Choose your GenAl or Virtualization PoC:

- Building Inference, RAG, AgenticAI, Model-as-a-Service, and other AI Use Cases with Intel Gaudi and Xeon\*
- Optimize finetuning with intel Gaudi

# Agentic AI in Action: Red Hat & Intel Shaping the Future of Enterprise AI

Ana Salon: 14:40 to 15:10

- Codrin Bucur, Principal Al Specialist Solution Architect, EMEA Red Hat
- Jorge Sentis, EMEA Alliance Manager, Intel







#