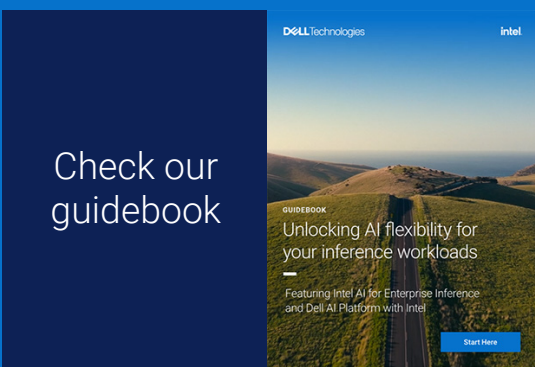


Move Your AI Inference Workloads Where You Want, When You Want

No friction. No limits.
No vendor lock-in.



Put inference to work
where your business
needs it most



From cloud
to on-premises



Between
Intel processors

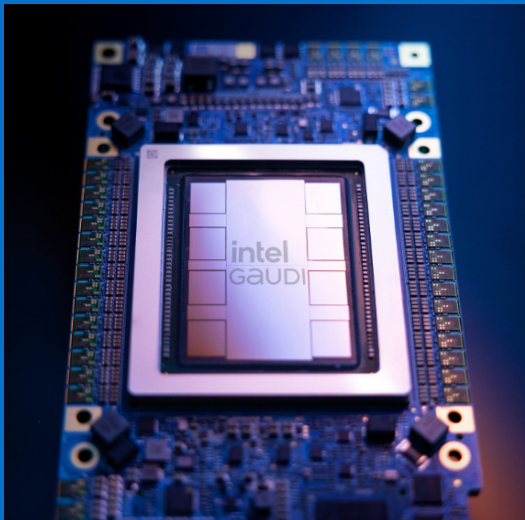


Between
other GPUs

Get ahead of AI inference
demand acceleration

250% Growth in AI
inference demand
projected by
2030¹

Intel AI for Enterprise Inference



Seamlessly shift workloads

- Between on-premises and public cloud
- Across processor types
- Between Intel® Gaudi® 3 accelerators, Xeon processors and other GPUs
- No vendor lock-in

Deploy AI your way with Dell and Intel

Flexible AI infrastructure

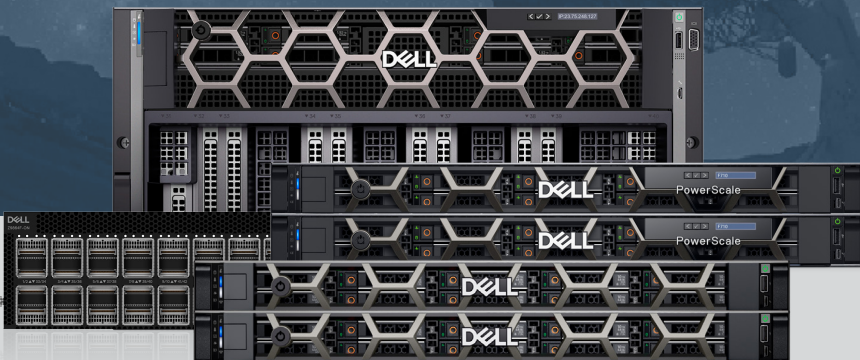
Dell PowerEdge XE7740
Featuring Intel Gaudi 3 PCIe cards



- Affordable enterprise AI
- GPU flexibility and scalability
- Enhanced GPU to GPU performance
- Scalable bandwidth
- Optimized for AI inference

AI infrastructure at large scale

Dell AI Platform with Intel
Dell PowerEdge XE9680
Featuring Gaudi 3 and
Xeon processors



- High performance compute
- Intelligent PowerScale storage
- Advanced PowerSwitch networking
- Validated open-source software stack
- Expert Dell services

With Dell and Intel, you don't just keep up—you get ahead.

Move AI workloads anywhere. Accelerate deployment.
Optimize resources. Scale without compromising performance.

Together, let's see how far AI can go.



[Start using Intel AI for
Enterprise Inference today](#)



[Learn more about
Dell AI Platform with Intel](#)

[Explore the end-to-end solution and
open source software stack](#)

¹MarketsandMarkets. (2025). AI Inference Market Size, Share & Growth, 2025 To 2030.