

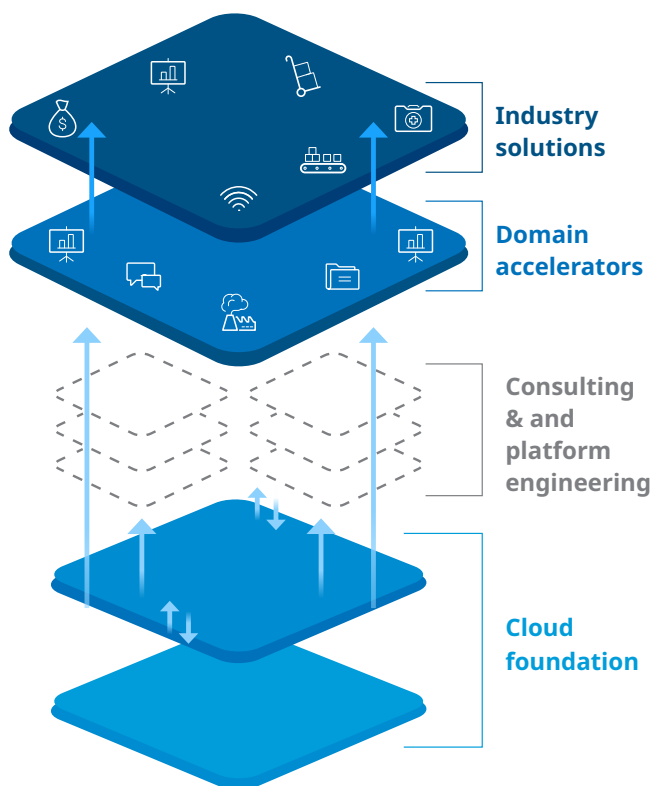
A solution for your GenAI and big-data workloads

Dedicated GPU resources on composable hardware

Private GPUaaS

Tailored, managed and composable
GPU-enabled cloud infrastructure

Unparalleled performance,
predictability and flexibility for
compute-intensive workloads



Features

Private GPUaaS is the foundation of our GenAI and big-data solutions

- Dynamic GPU provisioning
- Bare metal connectivity
- Granular, flexible scalability
- Simple UI, API and CLI management
- Cloud orchestration
- Automated deployments
- Massive scale-out/scale-up
- Peer-2-peer performance
- GPU hot-plug/hot-unplug
- Multivendor GPU support
- GPU playbooks
- Custom sizing
- Hosted by NTT DATA or a third-party data center

Innovate faster with a purpose-built platform for GPU-intensive workloads

By managing the GPU infrastructure for you, we enable your team to focus on high-level objectives and accelerate application development, all while ensuring optimal performance tailored to your unique needs.

Other benefits

- ✓ Accelerate big data, AI and ML workloads
- ✓ Flexible scaling with better sustainability
- ✓ Cost-effective, composable infrastructure
- ✓ Boost performance with the latest GPUs
- ✓ Adapt to business needs with rapid deployment

Hosted | Shared | Dedicated