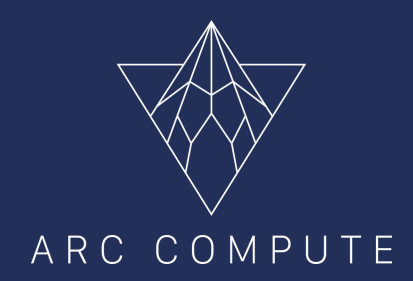


End-to-End GPU Infrastructure for AI & HPC

Empowering innovators with the infrastructure they need to train faster, scale smarter, and deploy with confidence.

Arc Compute at a Glance





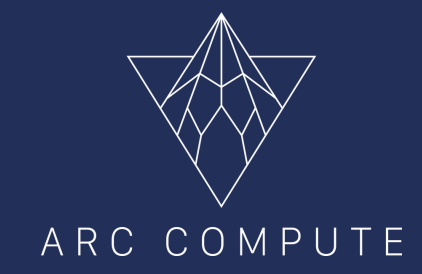
Arc Compute powers high-performance GPU infrastructure for AI and HPC workloads. We provide the hardware, expertise, and support to help businesses deploy and scale GPU systems, whether for training large AI models, running simulations, or powering demanding applications.

We specialize in:

- Sourcing and deploying enterprise-grade GPU clusters
- Rack-level infrastructure for on-premise or colocation environments
- High-bandwidth networking and scalable storage solutions

Arc Compute helps you get the most out of your GPUs, so you can focus on performance, not procurement and setup.

Our Partners





















Our Customers

Trusted Across Industries

We've helped startups and enterprises deploy their own GPU infrastructure quickly, cost-effectively, and with full control. Our clients stay with us because we deliver, from first rack to full-scale rollout.



"Arc Compute helped us stand up our infrastructure faster than we thought possible and support has been outstanding from day one."

Alex Smola (CEO of Boson AI)















Arc's Consultative Approach

Customized for Your Workloads

Arc Compute begins every engagement by learning about your AI or HPC goals. We then design a tailored solution, whether you need short-term rentals for bursty workloads or a long-term GPU cluster for continuous training.

Why This Matters

Our hands-on, consultative model ensures you get the best mix of performance, cost efficiency, and scalability, without juggling multiple vendors or misaligned solutions.



Assessment & Strategy

Technical consultations to pinpoint the ideal solution (cloud, on-prem, or colocation)



Procurement & Logistics

We source and deliver NVIDIA GPU servers, handling all details with OEMs and other vendors



Deployment & Management

Installation in your data center or a colocation facility, plus ongoing managed services as needed



Architecture Consultation:

Every GPU deployment starts with understanding your specific needs.

- We evaluate your workload types (training vs. inference), expected user demand, and growth projections.
- Our team proposes a modular architecture that supports horizontal and vertical scaling.
- We identify optimal server topology, multi-rack configurations, and tenant isolation models.
- Networking, storage, and virtualization strategies are considered early, ensuring you build infrastructure that grows without performance bottlenecks.
- The result is a blueprint that balances cost-efficiency, performance, and future growth.



Hardware & Infrastructure Planning:

Once the architecture is defined, we design the infrastructure stack, the physical backbone of your deployment.

- We recommend the right GPUs (H100, H200, B200, B300, RTX PRO 6000, MI300X, etc.) based on your performance and density needs.
- Our engineers design storage layers to match throughput demands.
- We spec InfiniBand or Ethernet for low-latency, high-bandwidth interconnects.
- Power, cooling, and rack planning is handled to align with data center constraints or colocation specs.
- Everything is optimized to ensure maximum GPU utilization and minimal data bottlenecks.



GPU Procurement & Deployment:

Arc Compute handles the full lifecycle of sourcing and deploying hardware, saving you months of delays and reducing risk.

- We procure systems from leading OEMs (e.g., Supermicro, Dell, Aivres), with access to early allocation and preferred pricing.
- We manage vendor negotiations, compatibility validation, and lead time coordination.
- Hardware is delivered directly to your chosen data center or colocation partner.
- Our team can oversee rack & stack, network cabling, BIOS/firmware tuning, and system validation.
- You get ready-to-run infrastructure configured for your exact use case.



Scaling & Optimization:

Your GPU infrastructure isn't static; it evolves as your business grows. Arc Compute helps you scale smoothly while maintaining performance.

- We assist in capacity planning, helping forecast when to expand and how much.
- Add new nodes or racks without disrupting existing users or workflows.
- We can monitor cluster efficiency and thermal performance, identifying optimization opportunities.
- This means lower operational costs and a better user experience as you grow.



Ongoing Support & Expansion:

Post-deployment, Arc Compute doesn't disappear; we remain your infrastructure partner.

- 24/7 support options for hardware issues, system health, and uptime monitoring.
- Direct line to OEMs for fast RMA, replacement parts, and firmware updates.
- Assistance with rolling upgrades to newer GPUs, memory, or storage as models evolve.
- We offer help desk integration and optional remote hands support at your colocation facility.
- Guidance on new workloads (e.g., LLM fine-tuning, inference serving) as they arise.
- You get long-term stability, peace of mind, and an expert team that grows with your infrastructure.

NVIDIA HGX Systems

Arc Compute specializes in deploying NVIDIA HGX systems, featuring the latest H100, H200, B200, or B300 GPUs, along with the new GB200/GB300 NVL72.

These platforms deliver industry-leading performance for training advanced neural networks, running complex simulations, and processing large datasets.



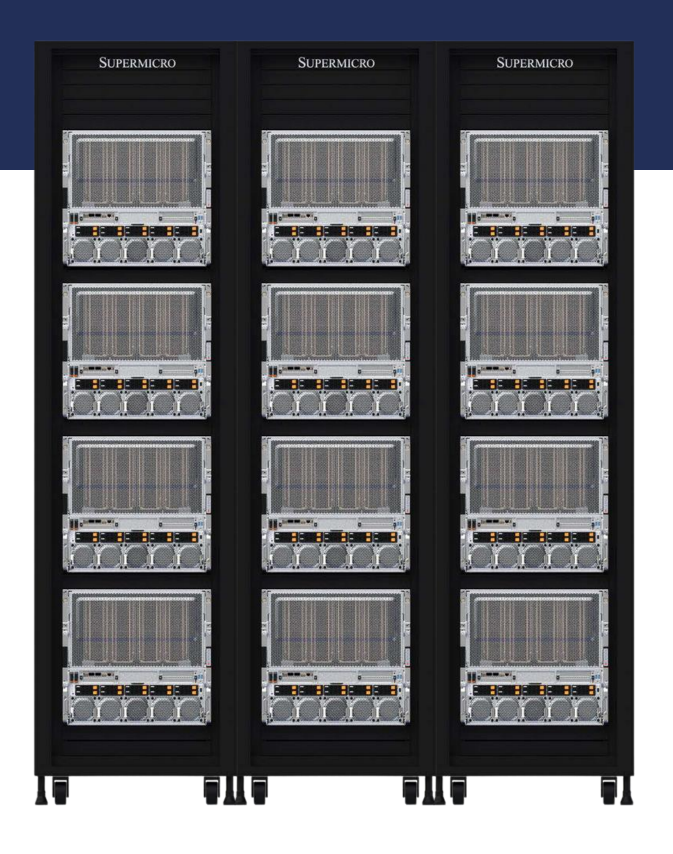
Key Benefits of HGX

- **Scalability:** Each 4/8-GPU node scales linearly for data-intensive tasks.
- **Efficiency:** High-bandwidth interconnects and large GPU memory ensure maximum throughput.
- Future-Proofing: Designed to meet the growing demands of large language models (LLMs) and next-gen Al research.



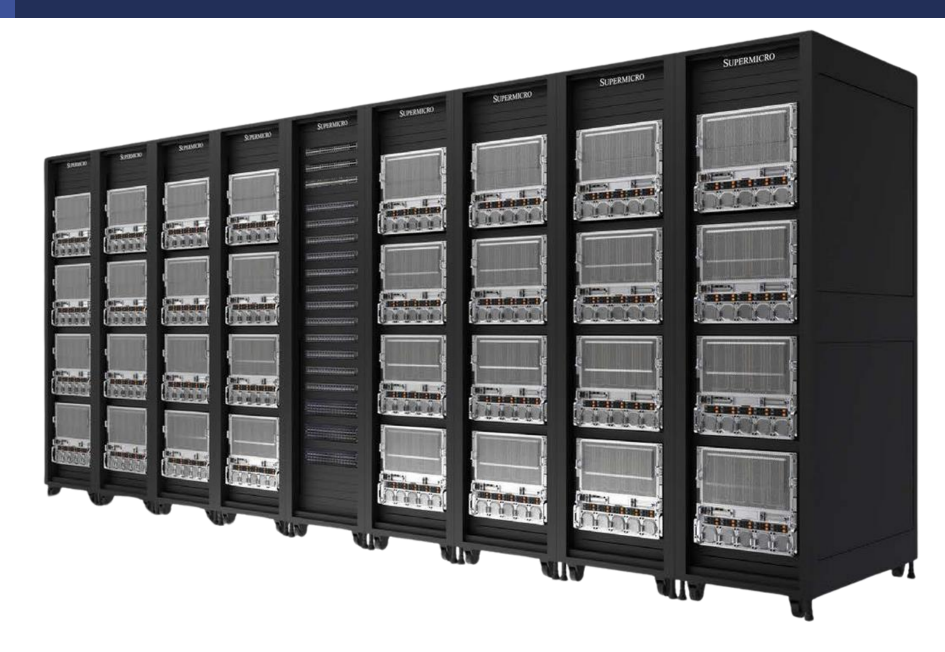
Streamlined Training & Inference Clusters

 Arc Compute offers pre-configured GPU clusters built on NVIDIA-validated reference architectures.
These turnkey designs simplify deployment and ensure optimal performance for AI workloads, from quick POCs to enterprise-scale production.



Streamlined Training & Inference Clusters

- Rapid Deployment: Clusters with tested networking, storage, and software stacks to reduce complexity.
- Scalable Performance: Start with a single 8-GPU node and seamlessly scale to multi-rack clusters as demands grow.
- Customizable Configurations: Custom-built for training or inference workloads.



Next Steps with Arc Compute

Initial Consultation

• Schedule a brief call to discuss your specific hardware requirements, current infrastructure, and deployment objectives.

Customized Procurement & Deployment Strategy

• Our team will outline a clear, step-by-step plan covering vendor selection, logistics, and on-site or remote deployment options.

Agreement & Coordination

 Once you approve the strategy, we'll finalize the necessary agreements, coordinate with suppliers, and manage the procurement process on your behalf.

Deployment & Ongoing Support

 We'll oversee the procurement and delivery of your new hardware, ensuring a seamless transition. Post-deployment, Arc remains available for maintenance, troubleshooting, and future enhancements as your needs evolve.



Arc Compute is your long-term partner in building scalable, high-performance GPU infrastructure.

Contact Us

Address

31 Scarsdale Rd, Unit 4, North York, ON, Canada

Website

www.arccompute.io

Email Address

sales@arccompute.io

