



Keeps Your Data Private

Enables LLM training behind your firewall. Gives you full control over your private data and peace of mind over data sovereignty compliance.



Simple to Use and Deploy

Offers all-in-one AI toolset enabling ingest to fine-tuning to inference using an intuitive graphical user interface. Deploys in your home, office, classroom or data center using commonplace power.



Fits Your Budget

Offloads expensive HBM & GDDR memory to cost-effective Flash memory. Significantly reduces the need for large numbers of high-cost and power-hungry GPU cards.

PHISON aiDAPTIV⁺

- ✓ Private
- ✓ Easy-to-Use
- ✓ Budget-Friendly

Significantly Boosts LLM Training Size and Inference Performance



Private, Bigger, Faster LLM Training and Inference

Any Model Size On-Premises

aiDAPTIV+ allows businesses to scale-up or scale-out nodes to increase training data size and reduce training time.

Phison's aiDAPTIV+ enables organizations to tackle the largest AI processing challenges on-premises. Running on validated platforms from Edge/IoT devices to a single AI PC or workstation to data center systems, aiDAPTIV+ provides a less expensive approach to model training and inferencing on LLMs such as Llama-3 70B and Falcon 180B parameter models.



Large Model Training with Your Private Data

aiDAPTIV+ provides a turnkey solution for organizations to train large data models on-site at a price they can afford. It enhances foundation LLMs by incorporating an organization's own data enabling better decision making and innovation.

Boosts Inference Performance and Accuracy

aiDAPTIV+ delivers a better inferencing experience on-premises. It does this by extending the token length which enables you to create more detailed prompts leading to more accurate responses. Furthermore, aiDAPTIV+ provides faster time to first token (TTFT) when the KV cache is full, helping you get results more quickly.