



# Scaling Boundaries, Not Budgets

### **Unlock Large Model Training**

Until aiDAPTIV+, small and medium-sized businesses have been limited to small, imprecise training models lacking the ability to scale beyond Llama-2 13B. Phison's aiDAPTIV+ solution enables significantly larger training models, giving you the opportunity to run workloads previously reserved for data-centers.

## Hybrid Solution Boosts LLM Training Efficiency

Phison's aiDAPTIV+ is a hybrid software / hardware solution for today's biggest challenges in LLM training. A single local workstation or server from one of our partners provides a cost-effective approach to LLM training, up to Llama-3 70B and Falcon 180B.



# **Product Features**



#### **Ease of Use and Deployment**

Spend your time training your data, not yourself or your engineers to set up and familiarize with an aiDAPTIV+ system.



#### **Cost and Accessibility**

aiDAPTIV+ leverages cost-effective NAND flash to increase access to large-language model (LLM) training with commodity workstation hardware.



#### **Security and Data Privacy**

aiDAPTIV+ workstations will help you retain control of your data and keep it on premises.



#### **Supported Models**

- Llama, Llama-2, Llama-3, CodeLlama
- Vicuna, Falcon, Whisper, Clip Large
- Metaformer, Resnet, Deit base, Mistral, TAIDE
- And Many More Coming Soon





# aiDAPTIVLink



#### Drop-in solution for PyTorch

Experience seamless integration with the benefits offered by this system. It features a transparent drop-in function that eliminates the need to modify your AI application. You can effortlessly reuse existing hardware or add nodes as needed. System integrators have access to AI100E SSD, middleware library licenses, and full Phison support to facilitate smooth system integration.

# aiDAPTIVCache Family

#### Seamless Integration with GPU Memory

The optimized middleware extends GPU memory capacity by utilizing 2x 2TB aiDAPTIVCache to support a 70B model with low latency. Additionally, the high endurance feature offers an industry-leading 100 DWPD, utilizing SLC NAND with an advanced NAND correction algorithm.

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#### AI100E M.2 SSD

**PHISON** 

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