

AI research is growing, but barriers remain.

Universities are eager to expand AI research and teaching, yet face major obstacles:



Limited GPU memory restricts model size and experiments.



Cloud computing is costly and often unsuitable for sensitive data.



Faculty and students need hands-on access, but campus labs can't always scale.



Let's Build the Future of AI Research Together

Phison is committed to helping universities unlock the full potential of AI research and education. With aiDAPTIV+, your institution can empower students with hands-on learning, accelerate faculty research, and strengthen industry partnerships, all without the cost or complexity of massive server infrastructure.

Together, we can make powerful AI training accessible to every campus, using everyday devices, not endless server racks.



phison.com/en/contact



PHISON
aiDAPTIV⁺

Rethink AI for Universities

Inference and powerful AI training with everyday devices - not endless server racks.

Bigger Data. Smaller Machine.



aiDAPTIV+: Scaling AI with What You Already Have

aiDAPTIV+ extends GPU memory using high-performance SSD caching, making it possible to train and fine-tune large models on everyday devices. No need for endless server racks or unsustainable cloud bills.

- Run larger models on standard lab workstations.
- Cut costs compared to cloud-based credits.
- Keep sensitive datasets secure on campus.
- Give students real-world experience with advanced AI.



Around the world, universities are rethinking AI with Phison.

Phison's aiDAPTIV+ isn't just a technology, it's already reshaping academic research around the world. National universities are using aiDAPTIV+ to enable affordable, on-premises AI training and preparing the next generation of AI leaders.

Customer Examples

Taiwan - National Yang Ming Chiao Tung University (NYCU)

- Phison provided 40 aiDAPTIV+ AI-100 units and training software to NYCU, upgrading ordinary PCs into high-performance AI research workstations.
- The initiative saved millions in hardware costs while giving students hands-on experience fine-tuning large language models.
- NYCU hosted a three-week Generative AI workshop using aiDAPTIV+ Pro Suite, where students learned Retrieval-Augmented Generation (RAG), RAFT fine-tuning, and end-to-end AI workflows for practical applications.
- The collaboration deepened industry-academia cooperation, accelerating GenAI research and building Taiwan's AI talent pipeline.

Taiwan – National United University (NUU)

- Phison signed an MOU with the Miaoli City Government and NUU to deploy aiDAPTIV+ workstations for education and applied research.
- The partnership expands on-premise AI computing access for students and faculty while fostering joint innovation across government, academia, and industry.

- This collaboration supports Taiwan's smart city and sustainability goals, democratizing advanced AI development.

India - Rajagiri School of Engineering and Technology (RSET)

- Through its joint venture MiPhi Semiconductors, Phison partnered with the Rajagiri School of Engineering and Technology (RSET) to establish the MiPhi InnovationAI Lab.
- The lab focuses on applied AI research, semiconductor integration, and GPU-accelerated computing for academic and industrial collaboration.
- Co-funded and co-developed, it offers real-world data environments, internships, and infrastructure aligned with Digital India and Make in India initiatives.



From Taipei to Kerala, Phison is helping universities unlock powerful AI research with everyday devices, not endless server racks.