

THE COMPUTATIONAL SCIENCE REVOLUTION STARTS HERE

Be ready for the next generation of supercomputers with resources and initiatives for educators and researchers.

AMD
INSTINCT

AMD
ROCm



Scientists, researchers, and academics are using technology to solve the world's biggest challenges. AMD is committed to engineering the best tools to accelerate their discoveries. To this end, the AMD Instinct™ Education and Research (AIER) 2.0 initiative has been created to help you succeed by offering access to AMD technology, software, and support to showcase the capability of AMD Instinct™ accelerators and the highly portable nature of the ROCm™ open software platform.

AIER 2.0 MEMBER RESOURCES

As part of the AIER 2.0 initiative, you may have access to a wide variety of support, training and software.



Access to AMD Instinct™ Technologies

- AMD Instinct discounts
- AMD ROCm™ open software
- Qualified server solutions

LEARN MORE



Access to ROCm™ Community

- ROCm & Instinct support forums
- Knowledge articles & FAQs
- ROCm & Instinct blogs

AMD COMMUNITY



AMD ROCm™ Learning Center Access

- ROCm releases, compilers, libraries & management tools
- Support DOCs
- ROCm Learning Center (training, tutorials & workshops)

ROCm™ Information Portal

ROCm™ Learning Center

FREQUENTLY ASKED QUESTIONS

What do I get by joining the initiative?

AMD is continually working to help academics, scientists and researchers accelerate their codes with the AMD ROCm™ open software platform by providing initiatives like the **AMD Instinct™ Education and Research (AIER) 2.0** initiative supporting our latest AMD Instinct GPUs. You will gain access to:

- AMD Instinct™ & ROCm™ software technologies
- Development resources like AMD Accelerator Cloud (AAC)
- AMD ROCm™ Information Portal
- Technical guidance on AMD software and hardware solutions

How do I become part of the AIER initiative?

All academics, researchers, and scientists working at higher education universities or institutions, along with non-profit organizations are welcome to become part of the AIER initiative by filling-out the [AIER 2.0 member information form](#).

How does the application process work?

One of our AIER 2.0 initiative team members will review your information form and contact you by email or phone, which ever you prefer, to discuss the initiative and your goals in participating in it.

What AMD products are part of the AIER 2.0 initiative?

Currently products included under the AMD AIER 2.0 initiative are AMD Instinct™ MI100, MI210, and MI250 accelerators and the AMD ROCm™ open software platform, but products may be added or changed from time to time.

Where can I get information on the AMD Instinct™ GPU products?

Information on the AMD Instinct accelerators and the datasheets can be found at [AMD.com/Instinct](#)

Where can I get more detail on the AMD ROCm™ open software platform?

Details on the AMD ROCm™ open software platform can be found at [AMD.com/ROCm](#).

What does it cost to be part of the Initiative?

There is no annual fee or other required payments to join the AIER 2.0 initiative

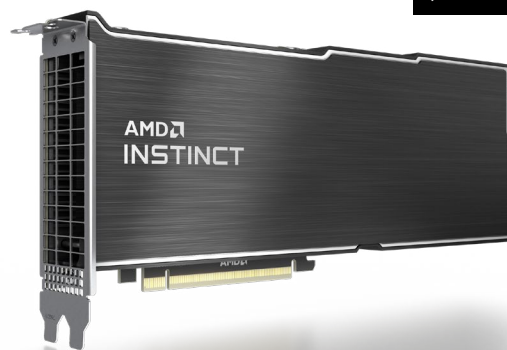
Who are the participating solution partners of the \AMD AIER 2.0 initiative?

Please visit [AMD.com/AIER](#) and fill out the AIER 2.0 customer information form to view the latest list of participating AMD AIER 2.0 partners. The full list will be disclosed during the joining process, or you can view it at [AMD.com/AIER-Partners](#).

GRANTS AND DISCOUNTS

AMD often provides grants and/or hardware discounts for our academic and research colleagues. Fill out the AIER 2.0 participation form, reach out to a participation solution partner, and an AMD AIER 2.0 Initiative Representative will be in touch.

JOIN THE INITIATIVE



AIER 2.0 GLOBAL SOLUTION PARTNERS

ASUS

DELL
Technologies

GIGABYTE™

Hewlett Packard
Enterprise

SUPERMICRO®

SEE FULL PARTNER LISTING [www.AMD.com/AIER-Partners](#)