



CORPORATE NEWS

A snapshot of NSCC Singapore's key updates and ongoing collaborations



Featured Read of the Month!

Nurturing Regional HPC Talent: The 2nd ACM Asian School on HPC and AI in Kobe, Japan

The 2nd ACM Asian School on High Performance Computing (HPC) and Artificial Intelligence (AI), held in Kobe, Japan, has concluded successfully, continuing the momentum established by the inaugural edition held in Singapore in 2025. This year's school was sponsored by the Association for Computing Machinery (ACM), together with ACM SIGHPC and RIKEN R-CCS.

[Read more](#)



From First Login to First Job Submission: Inside February's ASPIRE 2A Workshop

Every HPC journey starts somewhere. This month, a new group of researchers took their first step into the ASPIRE 2A supercomputing environment—experiencing the process from system onboarding to the submission of their first compute jobs.

[Read more](#)

THE LAST BYTE

Shared reads and cool finds from the HPC world

PM Wong outlines plan to keep S'pore a global innovation hub; growth areas include quantum tech



As part of Singapore's refreshed economic strategy, the Republic will aim to continue anchoring critical segments of global supply chains in the city-state, said Prime Minister Lawrence Wong on Feb 12. To further this goal, Singapore has set aside \$37 billion to drive research, innovation and enterprise until 2030, he told Parliament as part of his Budget 2026 speech.

[Read more](#)

Image credit: Quantinuum

Vietnam's First National Supercomputer Powers AI Innovation



Vietnam has officially brought into operation its first NVIDIA DGX B200 supercomputing system, marking a significant milestone in the country's pursuit of advanced artificial intelligence capabilities. Operated by the Viettel Artificial Intelligence and Data Services Centre (Viettel AI), the platform is designed to support the research and development of next-generation AI models tailored to Vietnam.

[Read more](#)

Image credit: Vietnam Plus

India to build AI supercomputer with UAE partnership



India is set to establish one of its most powerful artificial intelligence (AI) supercomputers through a new partnership between Abu Dhabi-based technology group G42, Mohamed bin Zayed University of Artificial Intelligence (MBZUAI), US chipmaker Cerebras, and India's Centre for Development of Advanced Computing (C-DAC). The project, announced during the AI Impact Summit 2026 in New Delhi, will create a national-scale AI supercomputer with a capacity of 8 exaflops — marking a major step forward in India's ability to develop and run advanced AI systems at home.

[Read more](#)

Image credit: Shutterstock

Want to feature your research in NSCC Singapore's NewsBytes?

We're looking for guest contributors for our monthly newsletter, shared with over 7,500 subscribers.

If you're keen to share your work, email us at e-news@nscg.sg – we'd love to hear from you!

We'd Love Your Feedback!

Got a minute? Help us improve our newsletter by sharing your thoughts.

As a valued subscriber, your input helps us tailor content to better suit your interests.

[Submit here](#)



Powering Innovation
Supercomputing in Asia

National Supercomputing Centre (NSCC) Singapore
1 Fusionopolis Way, Connexis South, #17-01 Singapore 138632