NUS, NTU Singapore partner to launch $17m data center research program

The National University of Singapore (NUS) and Nanyang Technological University Singapore (NTU Singapore) have established a S$23 million (US$17.3 million) research program for cooling solutions for data centers in tropical locations.
According to a statement, data centers are currently air-cooled at temperatures between 23 and 27 degrees Celsius, which leads to high energy consumption and carbon emissions.

Singapore currently supplies around 60% of all the data centers in Southeast Asia. This creates a need for lower energy consumption alternatives for cooling, as data centers in Singapore consume almost 7% of the country’s total energy needs currently.

“Data centers are the backbone of the digital economy and they require constant cooling for optimal operations,” said NRF CEO Low Teck Seng. “The new STDCT will accelerate the development and test bedding of innovative and sustainable solutions for data centers toward commercial deployment.”

**RECOMMENDED READS**

‘Alibaba of cars’ becomes next Singapore unicorn after SoftBank-led $360m injection

$20m in sales with no funding: How a Singapore baby ecommerce brand did it

Why did HungryGoWhere go nowhere?

Finantier’s valuation over $38m in East co-led seed round

Editing by September Grace Mahino

(And yes, we’re serious about ethics and transparency. More information here.)

**Share**

Get the daily lowdown on Asia's top tech stories

We break down the big and messy topics of the day so you’re updated on the most important developments in less than three minutes - for free.

Enter your email

By signing up, I agree to Tech in Asia's Terms of Service and Privacy Policy.