



ANSYS HPC



[About CAD-IT](#)

[About HPC](#)

[Contact US](#)

A N S Y S H P C T e s t R u n

ANSYS, the comprehensive engineering simulation solutions and its HPC Technology

Try it today!

Why ANSYS HPC?

High-performance computing (HPC) adds tremendous value to engineering simulation by enabling the creation of large, high-fidelity models that yield accurate and detailed insight into the performance of a proposed design in a shorter time.

HPC also adds value by enabling greater simulation throughput. Using HPC resources, engineering teams can analyze not just a single design idea, but many design variations including optimization study. By simulating multiple design ideas concurrently, R&D teams can identify dramatic engineering improvements early in the design process, prior to and more effective than physical prototyping alone.

So what do you get if you participate?



3 weeks of ANSYS HPC License free

[CLICK HERE TO PARTICIPATE](#)

Deadline for participation a
form is August 31, 20



CAD-IT Consultants (Asia) Pte Ltd

159 Sin Ming Road #03-05 Amtech Building,
Singapore 575625

Email: sales@cadit.com.sg | www.cadit.com.sg/

Call us on:

Singapore: [+65 6508 7575](tel:+6565087575) | **Thailand:** [+66-2-645 3127-9](tel:+66264531279)

Malaysia: [+60-3-7806 4758](tel:+60378064758) | **Vietnam:** [+84 988 556 301](tel:+84988556301)

We respect your privacy. If you wish to unsubscribe from our mailing list, please [click here](#) to unsubscribe.