



# Workshop on Engineering at the Speed of Thought

**23rd Nov 2017 | 9:30 am - 12:30 pm**

CAD-IT Consultants (M) Sdn Bhd,  
607 Block A, Kelana Centre Point, No 3, Jalan SS 7/19  
Kelana Jaya, 47301 Petaling Jaya, Selangor

[\(View map\)](#)

**REGISTER**

Simulation software provides invaluable engineering insights before testing prototypes. But don't you wish it were easier to learn and master, and that you'd get results faster?

Now you can, with the new **ANSYS Discovery Live**.

**ANSYS Discovery Live** provides the speed of instantaneous simulation results plus unprecedented flexibility that enables more engineers to benefit from its use. This revolutionary software enables true simulation-driven product development and is a much better fit for early concept design.

- Experiment with design ideas, easily make changes and receive instantaneous engineering insights
- Perform 10 to 1,000 simulations in the same timeframe that was once needed to perform just one simple simulation
- Simulate on newly created models or any imported CAD file
- Investigate more options earlier in the design process and develop new products that get to market faster
- Explore all your "what if" design ideas at little to no cost in time and

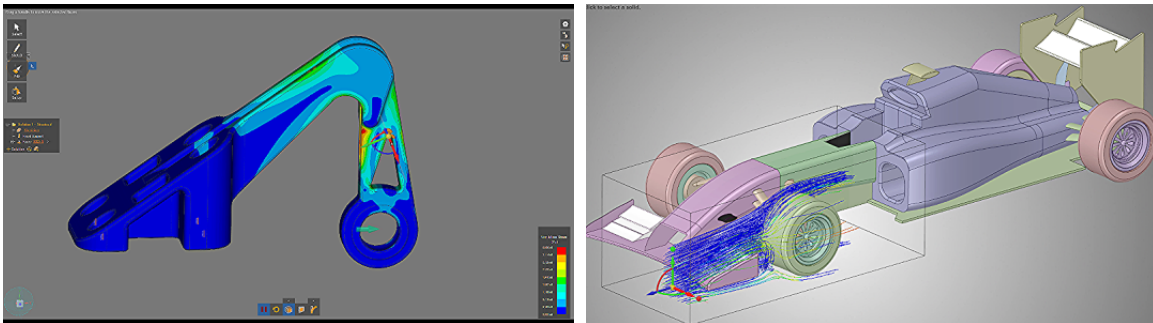
effort

- Facilitate breakthroughs and innovations and take your engineering efforts to the next level

**Discovery Live is easy to use.**

Register now for this **FREE** workshop and **experience it first hand!**

**REGISTER**



---

## Presenters' Profile



**Sahidam Sulaiman** is the Application Engineer for Mechanical products at CAD-IT Consultants (M) Sdn Bhd. He has had prior experience as a CAE Engineer at MODENAS, the national motorcycle company in Kedah. His work in MODENAS involves linear static analysis of motorcycle components, nonlinear analysis using hypercrash, frequency response function (FRF) and multibody dynamic analysis for motorcycle chassis and body covers. He was also involved with DFMEA for new models at MODENAS. His other experience includes as a field service engineer for Diebold-Nixdorf's self service banking machine as well as pipe inspection and data analysis using Magnetic Particle Inspection (MPI).

He graduated with a Beng (Mechanical) from University of Adelaide, Australia in 2010, and his other software proficiency includes Hyperworks, Pro Engineer & CATIA.

---



**CAD-IT Consultants (M) Sdn Bhd**

607 Block A, Kelana Centre Point, No 3, Jalan SS 7/19

Kelana Jaya, 47301 Petaling Jaya, Selangor

Tel: (03) 7806-4758 Fax : (03) 7806-4760

email: [caditevents@cadit.com.sg](mailto:caditevents@cadit.com.sg)

<http://www.cadit.com.sg>

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

**Copyright 2017 CAD-IT. All right reserved**