

# Digital ENGINEERING

# CYBERNET

Since 1985



Computer Aided Engineering (CAE)



Photonics, Optics & VR



Machine Learning & AI



Digital Twin



AR - VR for Manufacturing



Engineering Services

CYBERNET has over three decades of experience in CAE business and highly-skilled engineers to provide value added support for complex engineering simulation problems across industries.

## Our Strengths

- High-quality value-added service and support.
- Multi-industry experience inherited by many years of operation in Japan and other APAC countries.
- Engineering Services to support complex simulation.



HQ in Tokyo, Japan

38

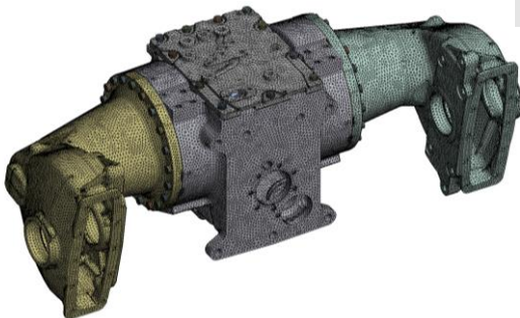
Years in CAE business

## Mechanical Solutions

CYBERNET MALAYSIA is a Channel Partner of Ansys in Malaysia, Indonesia, Myanmar, Philippines, Singapore, Thailand, and Vietnam.

# Ansys

CHANNEL PARTNER

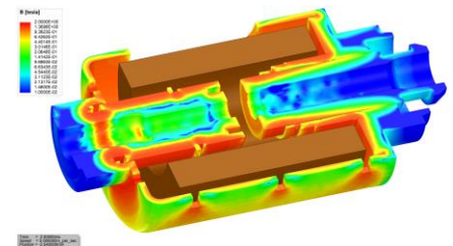


Mesh of a tractor axle by Ansys Mechanical™ software. assemblies require modeling contact between parts as well as specific interfaces, such as gaskets.

- Strength(displacement/stress/strain)
- Vibration characteristics (resonance frequency)
- Response at the time of earthquake
- Non-linear material (plastic / hyperelastic / viscoelastic)
- Drop collision ▪ Fatigue/Fracture/Buckling
- Homogenization of composite materials (mechanical properties)

## Electromagnetics Solutions

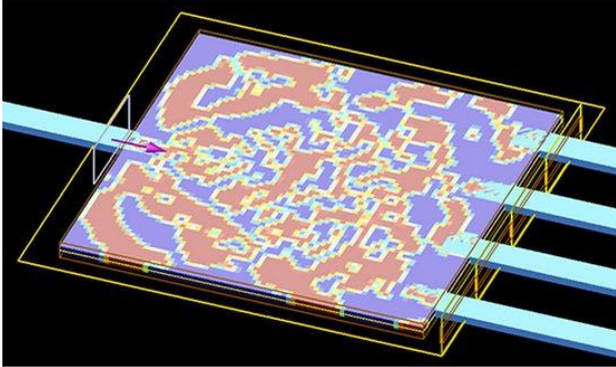
- Magnetic flux density / magnetic field strength
- Electric flux density / electric field strength
- Current density
- Electromagnetic force / torque
- Inductance / capacitance ▪ S/Y/Z parameters
- Homogenization of composite materials (electromagnetic properties)



Magnetic flux distribution on magnetic actuator by Ansys Maxwell®. This type of analysis helps in predicting the characteristics of solenoid as force vs position in magnetostatics solver or position vs time in transient solver.

## Optics Solutions

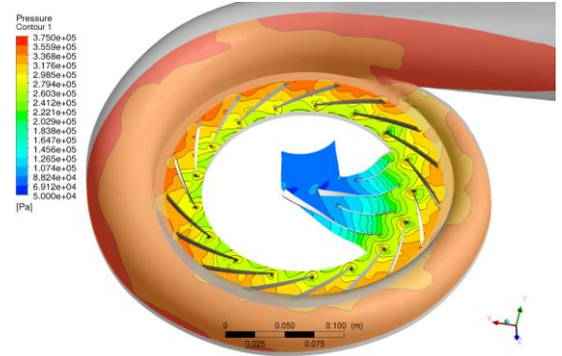
The optical technologies offered by Ansys span from Ansys Lumerical at the microscale, to Ansys Zemax at the macroscale, all the way to human and sensor perception for systems with Ansys Speos®.



Ansys Lumerical, a complete photonics simulation software solution, enables the design of photonics components, circuits, and systems.

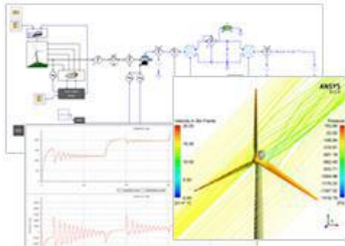
## Fluid Solutions

- Steady/Transient flow
- Laminar/turbulence flow
- Compressible/Incompressible flow
- Chemical/combustion flow
- Multi phase flow
- Turbomachinery



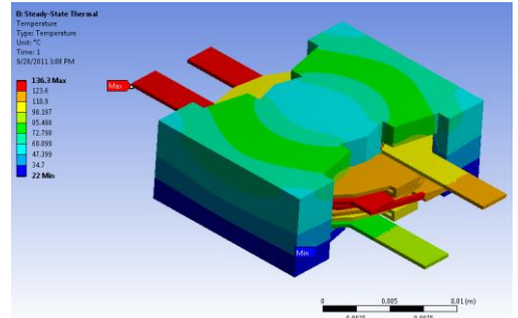
Multi-frequency harmonic analysis by Ansys CFX® provides fast solutions to challenging transient periodic flow cases such as simulating fans under inlet and outlet disturbances or modeling the asymmetric flow in radial compressors or turbines.

## Coupling Solutions



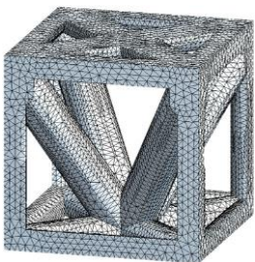
- Coupling of 3D fields
- Fluid-structure
- Electromagnetic field-structure
- Electro-structure (piezoelectric)
- Linkage between 1D and 3D
- Model-based development (MBD)
- Optimal solution extraction

Ansys takes engineering simulation to new heights with its multiphysics coupling capabilities such as fluid-structure interaction simulations, electro-thermal analyses, and other Ansys Multiphysics™ simulations performed using System Coupling™.



Temperature Profile within Electronic Transformer – Power loss of a transformer solved with Maxwell, then transferred to Ansys Mechanical to calculate thermal distribution

## Material Design & Simulation



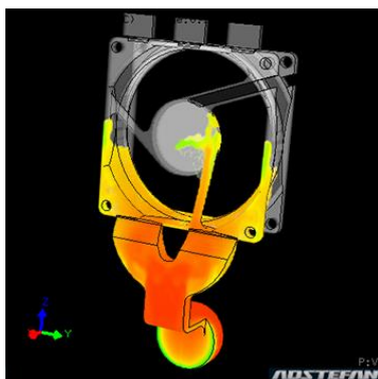
Multiscale.Sim™ is an add-in tool for the Ansys Workbench™ environment, developed by CYBERNET since 2007 and used by over 100 users worldwide including some of the top FORTUNE GLOBAL 500™ companies.

- Micro Scale Model Creation
- Homogenization Analysis
- Numerical material test
- Macro Scale Analysis
- Localization Analysis

Multiscale.Sim can evaluate macroscopic anisotropic material constants of a wide variety of composites by performing Virtual Material Tests. It can evaluate non-linear material problems as well as linear ones.



## Casting Solutions



- Fluid Flow Analysis
- Molten Metal Behavior inside sleeves
- Solidification Analysis
- Shrinkage Cavity Analysis
- Local Pressurization Analysis
- Die Temperature Analysis
- Thermal Stress Analysis (Coupling with Mechanical Solutions)



CYBERNET MALAYSIA distributes and supports ADSTEFAN products throughout the ASEAN region.

## Vehicle Simulation Solutions

VehicleSim products are used worldwide by over 110 OEMs and Tier 1 suppliers and over 200 universities and government research labs. CYBERNET MALAYSIA distributes and supports VehicleSim products throughout the ASEAN region.

- CarSim®
- TruckSim®
- BikeSim®
- SuspensionSim®



## Digital Transformation Solutions



Highly scalable industrial applications from PTC can help solve your workforce challenges and meet business goals. CYBERNET MALAYSIA is a Direct Solution Provider in Malaysia and Vietnam for PTC ThingWorx® IIoT Platform, Vuforia® Enterprise AR, Creo® design software (including its SaaS version, Creo+), WindChill PLM software, Ansys Powered Products, and LEARN Online Subscriptions for PTC University virtual courses.

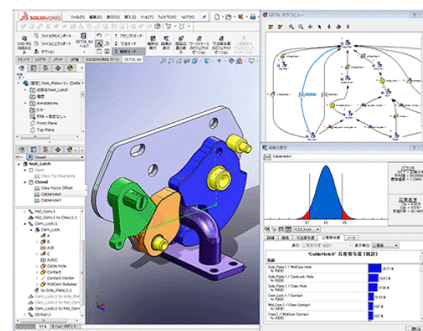


## Tolerance Analysis Software

CYBERNET MALAYSIA is an authorized distributor of Sigmetrix® software in the ASEAN region.

**CETOL 6σ™** - 3D model-based tolerance analysis software that works directly with CAD model data from PTC® Creo®, CATIA®, SOLIDWORKS®, and Siemens NX™ without any additional requirement for data conversion

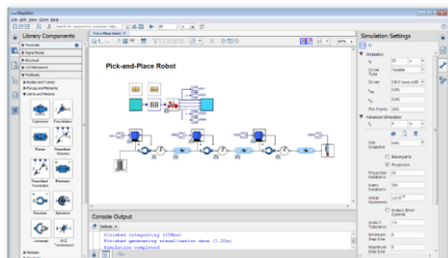
**EZtol** - 1-Dimensional tolerance stack-up analysis program



## Mathematics-based Software & Services



CYBERNET MALAYSIA is an authorized reseller of Maplesoft™ products in Malaysia, Singapore, Thailand, Vietnam, Indonesia, Philippines, Brunei, and Myanmar.



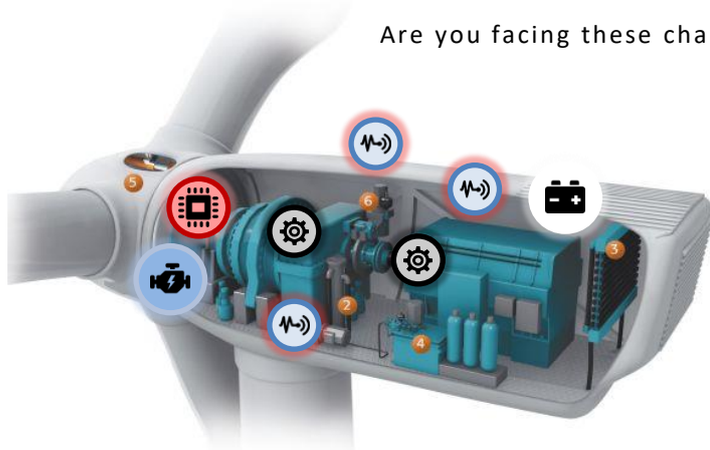
**Maple™** - Powerful and easy to use math software

**MapleSim™** - Advanced System Level Modeling

**Maple Flow™** - Math Software for Engineering Calculations

**Maple™ Learn** - Tool for exploring concepts, solving problems, and creating rich, online math content.

## Engineering Services



Are you facing these challenges during your analysis work? Are your design and R&D teams looking for additional support?

- Insufficient analysis due to lack of human resources and time
- We want to make analysis work more efficient
- Our team wants to improve their analysis skills
- We don't know how to start, our team doesn't have enough experience to perform complex analysis using simulation.

## Other Services

CYBERNET has over three decades of experience in CAE business in Japan, China, Taiwan, and Malaysia. We have well-experienced and highly-skilled engineers to support engineering simulation.

- CAD creation
- CAE environment construction
- Sample model creation
- Customized technical training
- CAE launch support
- Consulting
- Optical measurement services

## About CYBERNET

CYBERNET SYSTEMS MALAYSIA SDN.BHD. supports customers in Malaysia, Singapore, Thailand, Vietnam, and other ASEAN countries. They provide a wide variety of software, technical support, engineering services and training for Computer-Aided Engineering (CAE), Vehicle Simulation, Casting Simulation, Tolerance Analysis, and Digital Engineering solutions that combine CAE with emerging technologies for Digital Transformation, such as IoT, AR-VR, Digital Twin, Big Data analysis, and AI.

CYBERNET MALAYSIA is a wholly-owned subsidiary of CYBERNET SYSTEMS CO., LTD., headquartered in Tokyo, Japan. A leading CAE company established in 1985.



Ansys and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. All other brand, product, service and feature names or trademarks are the property of their respective owners. © 2023 CYBERNET SYSTEMS MALAYSIA SDN.BHD. All rights reserved. EN\_6.2024

### CYBERNET SYSTEMS MALAYSIA SDN.BHD.

SO-32-3A Menara 1, KL Eco City, Jalan Bangsar, 59200 Kuala Lumpur, Malaysia  
 TEL: +60(3) 22011221  
<http://www.cybernet.asia/> | [information@cybernet.asia](mailto:information@cybernet.asia)

Malaysia & Singapore  
 Thailand  
 Vietnam

Jim NG  
 Edwin Lim  
 Trieu Nguyen

TEL: +60 16 926 2897  
 TEL: +60 19 267 3618  
 TEL: +84 96 324 1249

