

News Release

**Collaboration Between CYBERNET Malaysia and HCMUTE to Empower Students with Cutting-Edge Digital Engineering Technologies**

*Over 200 students at Ho Chi Minh City University of Technology and Education in Vietnam will be provided with access to the latest Ansys engineering simulation software as a part of this collaboration.*

**Malaysia, Kuala Lumpur – November 14, 2024** – Cybernet Systems Malaysia Sdn.Bhd. (CSMY) today announced that they have entered into a Memorandum of Understanding (MoU) with the Ho Chi Minh City University of Technology and Education (HCMUTE), a leading university in Vietnam, and Long Vu Trading & Service Co, Ltd, a renowned information technology vendor based in Ho Chi Minh City. They will collaborate on a variety of initiatives aimed at fostering digital engineering technology introduction to elevate academic research and shaping up student’s future.

CYBERNET is a leading CAE company headquartered in Tokyo, Japan, established in 1985. CYBERNET Malaysia, caters to their customers in the ASEAN region by offering strong localized support. As a Channel Partner of Ansys, they provide CAE solutions and services to a broad spectrum of organizations, including manufacturing companies, universities, and research institutes.



*Top executives from HCMUTE, CYBERNET Malaysia, and Long Vu exchanging the signed Memorandum of Understanding.*

Mr. Takashi Sakakibara, COO and the Technical Director of CYBERNET Malaysia, expressed his pleasure and shared his thoughts after signing the MoU by saying,

*“We are honored to collaborate with HCMUTE in improving the quality of teaching and research. Digital engineering provides a strong foundation for young engineering students to hone their skills and gain confidence as they transition from university to their careers in the near future.”*

During the signing ceremony, Assoc. Prof. Dr. Chau Dinh Thanh, Vice Principal of HCMUTE also shared his views about the new collaboration.

*“Support from the industry will help students access advanced technologies, improve the quality of education, and contribute to the sustainable development of the university”.*

As the first step of this collaboration CYBERNET Malaysia pledged to provide free Ansys engineering simulation software licenses to over 200 students in the Faculty of Electrical and Electronics Engineering, Faculty of Mechanical Engineering, Faculty of Vehicle and Energy Engineering, Faculty of Civil Engineering, and the Faculty of Applied Sciences at HCMUTE. This will enable them to achieve innovative and advanced results during thier academic research and empower lecturers to improve the quality of teaching and training in the fields of engineering and technology. This initiative is fully supported by Ansys, Inc., while Long Vu will assist the installation and local support.



**From left to right:** Le Phan Nhat Hang, MSc (Deputy of Department, Enterprise Relations Office, HCMUTE), Phan Gia Anh Vu, Ph.D. (Head of Department, Faculty of Applied Sciences, HCMUTE), Assoc. Prof. Dr. Le Chi Kien (Vice Dean, Faculty of Electrical and Electronics Engineering, HCMUTE), Nguyen Van Trang, Ph.D. (Vice Dean, Faculty of Vehicle and Energy Engineering, HCMUTE), Assoc. Prof. Dr. Do Thanh Trung (Vice Dean, Faculty of Mechanical Engineering, HCMUTE), Pham Huu Thai, MSc (Head of Department Enterprise Relations Office, HCMUTE), Assoc. Prof. Dr. Chau Dinh Thanh (Vice Principal, HCMUTE) Mr. Takashi Sakakibara (Chief Operation Officer, CYBERNET Malaysia), Mr. Nguyen Huynh Thy Khoa (Director, Long Vu), Mr. Vo Pham Nghia Binh (Representative, Dell Vietnam), Mr. Phung Duc Tuan Cuong (Ansys Vietnam Country Sales Manager), Mr. Nguyen Minh Trieu (Country Sales Representative in Vietnam, CYBERNET Malaysia)

Addressing the ceremony, Mr Cuong Phung, Ansys Vietnam Country Sales Manager also expressed his support.

*"Ansys is proud to support this collaboration initiative. Universities drive global research, and it's crucial that future engineers graduate with both academic knowledge and practical experience in simulation software. The Ansys Academic Program helps bridge the skills gap by providing hands-on simulation experience, preparing students to tackle the complex engineering challenges ahead."*

Representatives from Dell Vietnam also joined the signing ceremony which was held on Thursday, 7<sup>th</sup> November at the HCMUTE premises in Ho Chi Minh City in Vietnam.

#### About CYBERNET Malaysia

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 in areas such as 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. More details on <http://www.cybernet.asia/>

CYBERNET Malaysia is a wholly owned subsidiary of Cybernet Systems Co., Ltd., headquartered in Tokyo, Japan. Since its establishment in 1985, CYBERNET has been recognized as a group of engineers proficient in both scientific and digital technologies. The company has provided solutions and consulting services in areas such as computer simulation, cybersecurity, AR/VR, and medical image processing. In recent years, they have expanded their range of solutions to include the innovation of engineering chains in manufacturing centered on CAE, MBD, and MBSE, as well as enhancing supply chains through the use of PLM and IoT. More details on <https://www.cybernet.co.jp/english/>

**About HCMUTE**

Ho Chi Minh City University of Technology and Education stands as a leader in training technology and engineering in Vietnam. Its impressive rankings in the Intel Vietnam Engineering Education Excellence program, QS Asia University Rankings, and Scopus articles in computer science are clear indicators of the university's unwavering commitment to academic excellence, research, and preparing students for success in the dynamic field. For more details, visit: <https://en.hcmute.edu.vn/>

<b>Contact Details</b>	
<b>CYBERNET Malaysia:</b> Takashi Sakakibara, COO <a href="mailto:t-sakaki@cybernet.asia">t-sakaki@cybernet.asia</a>	<b>Marketing inquiries:</b> Chandima Uyanage <a href="mailto:chandima@cybernet.co.jp">chandima@cybernet.co.jp</a>
<b>General inquiries:</b> <a href="mailto:information@cybernet.asia">information@cybernet.asia</a>	