Press release

CYBERNET SYSTEMS TAIWAN is now an ANSYS Channel Partner in Taiwan
Strengthen ANSYS products’ local selling and technical support

Hsinchu, Taiwan- December 22, 2015

CYBERNET SYSTEMS TAIWAN, a subsidiary of a leading CAE company Cybernet Systems Co. Ltd. in Japan, is now authorized by ANSYS, the global leader in engineering simulation, as an official distributor in Taiwan for ANSYS Systems Engineering solutions, including the model-based embedded software development and simulation environment SCADE and the virtual system prototyping simulation software Simpurer, as well as ANSYS powerful Computational Fluid Dynamics software.

CYBERNET SYSTEMS TAIWAN has long been dedicating to providing advanced system development and integrated solutions to support local companies and government lab projects. Inheriting the experiences from CYBERNET SYSTEMS located in Tokyo Japan and Taiwan Terasoft Inc., CYBERNET SYSTEMS TAIWAN has successfully implemented the cutting-edge engineering development environment and prospective market trend to the customers in automotive, optics, new energy, electro-mechanics and commercial equipment industries.

“ANSYS products are the standards when it comes to engineering development,” said Arnie Cheng, President of CYBERNET SYSTEMS TAIWAN. “We are very happy to sign the official contract with ANSYS and we are confident to provide customers a complete solution from design to mass production, helping them to solve the most difficult challenges that they may encounter when dealing with complex multi-domain systems analysis and simulation with one try.”

Tom Kindermans, Vice President Asia Pacific at ANSYS, said “CYBERNET in Japan have been a long term ANSYS Channel Partner with a tremendous amount of experience. This will help enable CYBERNET SYSTEMS TAIWAN to extend the service bandwidth and brand awareness of ANSYS products across Taiwan.”
About CYBERNET SYSTEMS TAIWAN

Being a subsidiary of CYBERNET SYSTEMS Group, CYBERNET SYSTEMS TAIWAN aims to deliver cutting-edge engineering technologies to local companies with the spirit coming from our corporate values – Partnership, Professional and Pride and offers advanced solutions to help customers conduct Model-based development, Optical design and Computer aided engineering simulation in the fields such as automotive, optical and illumination, robot arm and machinery, new energy, IC, signal processing and medical devices.

In addition to these solutions, we also provide professional services, including technical support, user education and project consulting. For more information, visit www.cybernet-ap.com.tw

About ANSYS

ANSYS is the global leader in engineering simulation. We bring clarity and insight to our customer's most complex design challenges through the broadest portfolio of fast, accurate and reliable simulation tools. Our technology enables organizations in all industries to imagine high-quality, innovative and sustainable product designs that have an accelerated time to market. Founded in 1970, ANSYS employs almost 3000 professionals, more than 700 of them with PhDs in engineering fields such as finite element analysis, computational fluid dynamics, electronics and electromagnetics, embedded software, system simulation and design optimization. Headquartered south of Pittsburgh, U.S.A., ANSYS has more than 75 strategic sales and development locations throughout the world with a network of channel partners in 40+ countries. Visit www.ansys.com for more information.

ANSYS also has a strong presence on the major social channels. To join the simulation conversation, please visit: www.ansys.com/Social@ANSYS

Contact info
CYBERNET SYSTEMS TAIWAN, Marketing department
Mary Hsieh
03-6118-668 Ext. 373
mary.hsieh@cybernet-ap.com.tw