





MEDIA RELEASE

CBMR-5-RFI-16-CSMUPM-v1 12 JULY 2010 FOR IMMEDIATE RELEASE

CYBERSECURITY MALAYSIA AND UNIVERSITI PUTRA MALAYSIA (UPM) ORGANIZE COMPUTER NETWORK AND WIRELESS COMMUNICATIONS WORKSHOP

Workshop addresses issues in the wireless communications and conducted by renowned Prof. Ki-Hyung Kim from the esteemed Ajou University, Korea

Kuala Lumpur – CyberSecurity Malaysia, the national cyber security specialist centre and an agency under the purview of the Ministry of Science, Technology and Innovation (MOSTI) in collaboration with the Department of Communication Technology and Network, Faculty of Computer Science and Information Technology (FSKTM) Universiti Putra Malaysia (UPM), will be organizing a **Computer Network and Wireless Communications Workshop.** The five-day workshop commences from 12th July until 16th July 2010, from 8.00am to 5.00pm daily at the Faculty Main Lecture Hall, UPM.

With the theme of "Secured Wireless Network towards Secured Nation", the workshop aims to focus on pertinent research issues in the wireless communications encompassing security aspects and providing the respective support as well as knowledge in this area to ensure efficient management of the latest national threat via cyber space management. The workshop is open to students either from UPM or other institutions of higher learning, researchers from the education industry or IT personnel from corporate organization. The admission is free of charge.

"We are very pleased with the collaboration program. In the workshop, CyberSecurity Malaysia's role is to identify the relevant Wireless security issues and researches to align with the UPM's initiatives and efforts in developing the Wireless security research project for the nation", said CEO of CyberSecurity Malaysia, Lf Col Husin Jazri (Retired).









Corporate Office

UPM in the past years has been offering specialization courses in Computer Technology. In this program, UPM's role is to identify the relevant researcher and academic expertise to pursue relentlessly discoveries in the area of wireless security. During the workshop, CyberSecurity Malaysia's Wireless Security Analysts under Security Assurance Department will conduct a series of demonstrations on wireless security vulnerability and the deployments of Wireless Security tools.

The workshop will be conducted by Prof. Ki Hyung Kim from the School of Information and Computer Engineering, Ajou University in Korea. He has wide experience and knowledge in Wireless communication field and has been actively involved in many projects related to the development of Information Communication Technology (ICT). Participants can increase their knowledge in the area of Wireless communications especially from the security aspect and subsequently be able to apply the knowledge gained for enhancement of ideas and strategies. UPM on the other hand, is enhancing its role as a world class University that is focusing on pursuing cyber technology in Wireless network in the country.

"The collaboration between CyberSecurity Malaysia and UPM will indeed foster stronger relationships between the industry players and the research fratenity. Thus, enabling a high and comprehensive level of consultancy in security services. This will further complement the Critical National Information Infrstructure (CNII) which is highly dependent on ICT, our nation's pillar for social, economical, political and National security", added Husin.

CyberSecurity Malaysia is the national specialist centre for cyber security, under the purview of the Ministry of Science, Technology and Innovation (MOSTI). For additional information, please visit our website at http://www.cybersecurity.my. For general inquiry, please email to: info@cybersecurity.my. To report cyber incidents such as harassment, fraud or intrusion to our Cyber999™ Help Centre, you may email to cyber999@cybersecurity.my. Follow us on social networks: www.facebook.com ("CyberSecurity Malaysia" fan page) and www.facebook.com ("CyberSecuritymy")

Issued by Corporate Branding & Media Relations Department, CyberSecurity Malaysia. For further enquiries about this document, please feel free to call +603-89460999, Mohd Shamil Mohd Yusoff (ext: 0895) or shamil@cybersecurity.my / Sandra Isnaji (ext: 0867) or sandra@cybersecurity.my