

THE INSTITUTION OF ENGINEERS, MALAYSIA

Bangunan Ingenieur, Lots 60/62, Jalan 52/4, Peti Surat 223, 46720 Petaling Jaya, Selangor Darul Ehsan Tel: 03-79684001/2 Fax: 03-79577678 E-mail: <u>sec@iem.org.my</u> IEM Homepage: <u>http://www.myiem.org.my</u>

Talk on "Engineering the Future: Cloud Computing in Asia"

Organised by Information and Communications Technology Special Interest Group, IEM BEM Approved CPD/PDP Hours: 2 Ref. No.:IEM17/HQ/343/T

Day/Date:27 September 2017 (Wednesday)Time:05.30 pm to 7.30 pm (Refreshments will be served at 5.00 pm)Venue:Wisma IEM, C&S Lecture Room and TUS Lecture Room, 2nd Floor.Speaker:Mr. Rodrigues Teh Wang Lai

SYNOPSIS

In the split-second changing world of today, Cloud Computing is no longer a topic and avenue of the industry professionals. It is without a doubt a reality for all of us.

But what is cloud computing, after all? More than the notorious drawing of a fluffy cloud, cloud computing is, simply put, the delivery of computing services—servers, storage, databases, networking, software, analytics and more—over the Internet ("the cloud"). The rise of the cloud is definitely transforming the IT industry and it is also profoundly changing the way we work and the way companies operate. In taking the challenge of engineering the future in our own Asian region through Cloud Technology, Rodrigues Teh is proposing the bold solution of a disruptive federated cloud platform; with the advantage of a native presence in the country, the platform will be set to provide a holistic cloud service that goes beyond traditional data centres. The bespoke configuration is unique in the way it combines the types of cloud services (laaS, PaaS, SaaS) and the types of cloud deployment (public, private, hybrid) to amount to the best formula tailored specifically for the Asian region.

The big shift from the traditional way that businesses think about IT resources comes with great benefits and also challenges, security concerns and a stringent imperative of adapting to the ever fluctuating needs of business. The solutions to that and how a multi-cloud environment, a federated cloud can be designed to simplify businesses moving to the cloud – are all part of our talk.

Join us in the journey of learning about Cloud Computing in Asia and the steps of engineering the future of IT!

BIODATA OF SPEAKER

Mr. Rodrigues Teh



Graduated from Upper Iowa University in **Management** Information Systems (MIS) in 1998, Rodrigues has more than 20 years of experience in the IT security market.

ANNOUNCEMENTS TO NOTE:

- Non-members may also attend the talk but will need to pay a registration fee of RM50 and an administrative fee of <u>RM15</u>. GST is inclusive.
- Limited seats are available on a "first come first served" basis (maximum 100 participants). To secure your seat, kindly register online at www.myiem.org.my.

ADMINISTRATIVE FEE

- Kindly be informed that an administrative fee of <u>RM15</u> is payable for talks organized by IEM. GST is inclusive.
- Student Members are however exempted.

PERSONAL DATA PROTECTION ACT

I have read and understood the IEM's Personal Data Protection Notice published on IEM's website at <u>http://www.myiem.org.my</u>" and I agree to IEM's use and processing of my personal data as set out in the said notice.

CPD HOURS CONFIRMATION

Name:
Membership No:
Signature:

His geographical areas of responsibility include Hong Kong/China, South Korea, Taiwan, Japan, Thailand, Malaysia, Singapore, Indonesia, Philippines and Vietnam.

As a truly versed industry expert, Rodrigues Teh has greatly contributed to the fields of IT security, communications security, IT process improvement, technology consulting focusing on financial sector, the public sector, telecommunications, and large enterprises. He has held various management roles for local large conglomerates and multinational companies. He is currently deeply committed to providing a highly secure and agile cloud platform to help business to compete regionally, or even globally.

Ir. Chai Chen Sing Chairman, Information and Communications Technology Special Interest Group, IEM