











'Recent Trend of IoT Security Technology in the Future'

1 December 2016

113 Auditorium meeting room, 1st Fl., Central NSTDA Building National Science and Technology Development Agency (NSTDA) Thailand Science Park, Khlong Nueng, Khlong Luang, Pathumthani Thailand

	amand Science I ark, Itmong I (using, Itmong Duang, I usuamenam Thunand
08.30 - 09.00	Registration
09.00 - 09.15	VDO Presentation of NSTDA
09.15 – 09.30	Welcome Speech Dr. Sarun Sumriddetchkajorn, Executive Director National Electronics and Computer Technology Center
09.30 – 10.00	'Global cybersecurity: comparison of cybersecurity strategies, approaches, regulations and identifiable technology trends' Dr. Claire Vishik, Board member of TCG group and Director of Trust & Security Intel Corporation, USA
10.00- 10.30	'Trusted Computing for IoT' Mr.Shiva Dasari, Representative of TCG group and Security CTO Data Center Infrastructure Group, Hewlett Packard Enterprise, USA
10.30-10.45	Coffee break
10.45 -11.00	'Introduction to Trusted Platform Module' Mr.Shiva Dasari, Representative of TCG group and Security CTO Data Center Infrastructure Group, Hewlett Packard Enterprise, USA
11:15 – 12:00	'IoT: General Approaches to Security, Certification, and Standardization' Dr. Claire Vishik, , Board member of TCG group and Director of Trust & Security Intel Corporation, USA
12.00-13.00 * Thai presente	Lunch ation in this afternoon section
13.00–14:00	Blockchain technology for IoT development Dr. Aimaschana Niruntasukrat, Researcher National Electronics and Computer Technology Center
14.00-14.15	Coffee break

14.15 – 15.30 Panel Discussion: 'Key security challenges for industry success with IoT'

Dr. Sak Segkhoonthod President and CEO Electronic Government Agency

Mr.Suarachai Chatchalermpun Head of IT Security, Maybank Kim Eng Securities (Thailand)

Dr. Chalee Vorakulpipat Head of Cyber Security Laboratory,

National Electronics and Computer Technology Center

Moderator:

Dr. Panita Pongpaibool Researcher,

National Electronics and Computer Technology Center