

TENTATIVE : FORUM AGENDA

DATE: 11 April 2018

TIME: 8:30 AM to 4:30 PM

LOCATION: MCMC, AUDITORIUM, Former Headquarter, Cyberjaya

Driving Digital Transformation: Building Industry Resilience Forum

Time	Session
8:30 – 9:00 am	Registration
9:00 – 9:15am 9:15 – 9:45 am	OPENING REMARKS Tan Sri Dr. Halim Shafie, Chairman (TBC) Malaysian Communications and Multimedia Commission KEYNOTE 1: SECURING THE ERA OF DIGITAL TRANSFORMATION Dr. Fadhlullah Suhaimi Abdul Malek Chief Officer Network Security, New Media Monitoring, Compliance
9:45-10:15 am	and Advocacy KEYNOTE 2: BUILDING RESILIENCE IN THE DIGITAL ECOSYSTEM: LESSONS LEARNT FROM SOUTH KOREA Dr Young Woo Park, Chief Researcher of KISA Korea Internet Security Agency
10:15 – 10:30 am	Break
10:30 – 12:30 pm	SESSION 1: POLICY IN ENSURING NETWORK RESILIENCE Technologies such as big data analytics, the Internet of Things, blockchain, and mobile computing are reinventing the way companies handle everything from decision making to customer service. The automation of virtually all business processes and the increasing digital connectedness of the entire value chain creates agility, but they also significantly raise cybersecurity risks and threat levels. This panel brings together Government and Industry to discuss security requirements and policy and regulatory implications in order to effectively support Digital Transformations. Moderator: Prof. Dr. Ahmad Zaki Abu Bakar Secretary of Cluster of Information and Communications Technology Majlis Profesor Negara (MPN)

Time	Session
	Speaker 1: Shariffah Rashidah Syed Othman
	National Cyber Security Agency
	Prime Minister's Department
	Proposed Topic: National Cyber Security Policy 2.0: A Resilient Critical National Information
	Infrastructure
	Speaker 2: Zulkarnain Mohd Yasin
	Chief Officer, Network Security and Enforcement Sector
	Malaysian Communications and Multimedia Commission (MCMC)
	Proposed Topic: Information Security, Network Reliability and Integrity
	Speaker 3: Chief Government Security Office
	Prime Minister's Department
	Proposed topic: Key Points Protection: Safeguarding Critical Installations
j	
12.30 - 2.00pm	Lunch
2:00 – 2:30pm	KEYNOTE 3: Moving Towards Regional Resilience: ASEAN Cyber Capacity Programme (ACCP)
2.00 2.30pm	Speaker (TBC)
	SESSION 2: STRATEGIES AND INNOVATION FOR NETWORK RESILIENCE: CAPITALISING
	POLICIES AND SOLUTIONS
	Technological innovations often lead to technology disruptions. Today, digital business
	transformations are driven by factors such as innovation and advances in technology, trends in
	consumer behavior and market demand as well as environmental factors. Hence, business
	processes are moving away from legacy systems to adopt modern technologies like cloud, big
	data, IoT, etc. Against this backdrop, customer demand and expectation increases with
	technological capabilities combined with the desire for ease of use.
	This papel bring together industry to discuss the shallonges and what are the domands on
	This panel bring together Industry to discuss the challenges and what are the demands on technology to meet future business needs. The panel will share their experience on the shift from
	the traditional mode of operation and management to the modern and technology-oriented
2:30- 4:30pm	ways of operation. The discussion will also highlight cyber security trends and threats that are
	being faced by Malaysian businesses and industries and the technologies that are being
	deployed for cyber security. In this context, the panel will also touch on issues of data security,
	ransomware, attacks within the Internet of Things (IoT) and the human factor in data breaches.
	Moderator: Adrian Abdul Ghani
	Head of Digital Services and Data Platform Division
	Malaysian and Communications and Multimedia Commission
	Speaker 1: Raja Azrina Raja Othman
	Information Security Expert
	Proposed Topic: Risk-Based Approach in Mitigating Cyber Threat towards Network Resilience
	Speaker 2: Konesh Kochal
	Director, Industry Ecosystems Engagements

Time	Session
	Huawei Southern Pacific Region
	Proposed Topic: Technology Perspectives of Network Resilience
	Speaker 3: Global MOL SDN BHD
	Proposed Topic: Building Confidence and Trust in the Digital Economy
	Speaker 4: Telekom Malaysia
	Proposed Topic: Issues, experiences, challenges and opportunities in ensuring network resilience for digital transformation
4.30 pm	Evening tea and adjournment