

MEDIA RELEASE

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CYBER SECURITY DEVELOPMENT ALLOW MALAYSIA TO MOVE UP THE VALUE CHAIN FROM A TECHNOLOGY CONSUMER TO A COMPETITIVE TECHNOLOGY PRODUCER

KUALA LUMPUR (22 March 2016) – The development of cyber security industry will allow Malaysia to be more competitive, move from a technology consumer to a technology producer, as well as creating job opportunities, according to YB. Datuk Seri Panglima Madius Tangau, Minister of Science, Technology and Innovation during an Appreciation Ceremony held today by CyberSecurity Malaysia, the technical specialist agency under the Ministry of Science, Technology and Innovation (MOSTI).

“The Eleventh Malaysia Plan has identified cyber security as one of the technology focus areas, which has high potential to drive our country towards knowledge-based economy. To achieve this, coordination and prioritization of cyber security R&D activities will be enhanced to spur the development and commercialization of cyber security related products and services.” Datuk Seri Panglima Madius Tangau said in his speech addressing 16 organizations considered as critical national information infrastructures (CNII) and members of the media.

The 16 CNII organizations have obtained cyber security certification conducted by CyberSecurity Malaysia. The certifications are based on ISO/IEC 27001 for information security management system, ISO/IEC15408 for products security, and the Malaysia Trustmark. The certifications are aimed to build trust and enhance competitiveness of Malaysian e-businesses, organizations, and indigenous products.

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Securing Our Cyberspace

The Appreciation Ceremony with “Back to The Roots” as the theme was organized by CyberSecurity Malaysia in appreciation of the support from the media and CNII organizations.

General Tan Sri Dato’ Seri Panglima Mohd Azumi bin Mohamed (Retired), Chairman of CyberSecurity Malaysia’s Board of Directors said that the rationale for choosing “Back to The Roots” as the theme for CyberSecurity Malaysia Appreciation Day 2015 was to serve as a reminder that no matter how ‘advanced’ and how ‘smart’ we become, we must never forget our roots, and who we really are.

General Tan Sri Dato’ Seri Panglima Mohd Azumi (Retired) also said, “Everything that can go digital in life, eventually will go digital. Be it process, product or service. The sooner we realize this, the sooner we will learn to adapt. However, we must always stay true to our roots because strong roots make a solid foundation that would be strong enough to carry our weight and allow us to grow.”

There are three (3) cyber security certification services conducted by CyberSecurity Malaysia:

1. **'CyberSecurity Malaysia Information Security Management System Audit and Certification (CSM27001) Scheme'**, CyberSecurity Malaysia certifies all Critical National Information Infrastructure (CNII) in accordance with Information Security Management System ISO/IEC 27001 standard. A total of 22 CNII organizations have been certified up until the 31st of December 2015.
2. **My Common Criteria (MyCC) Scheme**, CyberSecurity Malaysia conducts certification of local products and services in compliance with the Common Criteria Recognition Arrangement (CCRA). Moreover, Malaysia has been formally recognised internationally as a **'Common Criteria Certificate Authorising Participant'** by CCRA. This recognition increases Malaysia’s competitiveness in quality assurance of information security based on the

Common Criteria (CC) ISO/IEC 15408 standard and builds consumers' confidence towards Malaysian information security products. Up to December 2015, a total of 50 products have been certified.

- The Government of Malaysia has appointed CyberSecurity Malaysia as the operator and certifier of **Malaysia Trustmark for Private Sector**. Since the launched of this service in 2013, a total of 75 websites have been assessed and 20 of those were qualified for Malaysia Trustmark certificate.

LIST OF RECIPIENTS

Malaysia Trustmark for Private Sector (MTPS)

No.	Organization	Website	Date Validated
1	H&M Golden Legacy Sdn. Bhd.	www.smartpay2u.com	February 2016
2	Green Wellness (M) Sdn. Bhd.	www.greenwellness.my	August 2015
3	Jocom MShopping Sdn. Bhd.	www.jocom.my	August 2015
4	Koko Uniform Enterprise	www.kokouniform.my	January 2016
5	Tanamera Tropical Spa Sdn. Bhd	www.tanamera.com.my	July 2015

Malaysian Common Criteria Evaluation and Certification (MyCC) Scheme

No.	Developer	Product	Date Certified
1	Smart Consult Solutions Sdn Bhd	SmartData version 1.4.0.0	January 2015
2	Biocryptodisk Sdn Bhd	Biocryptodisk Encryptor Model SD302 (Ver5.11 - 3.03), SD302CR(Ver5.11 - 5.03), ST302(Ver5.11 - 1.00), and ST302B(Ver5.11 -1.00) with Remote Token	March 2015

		Management System v1.00)	
3	HP TippingPoint	HP TippingPoint Intrusion Prevention Systems v3.7.2	March 2015
4	QuintessenceLabs	qCrypt-xStream R1.1	April 2015
5	RSA, The Security Division of EMC2	RSA Security Analytics v10.4	August 2015
6	MarkLogic Corporation	MarkLogic Enterprise	December 2015

CyberSecurity Malaysia Information Security Management System Audit and Certification (CSM27001) Scheme

No.	Organization	Management System	Certified
1	Jabatan Kimia Malaysia	ISO/IEC 27001:2013	February 2016
2	TM Government (TM Government Division)	ISO/IEC 27001:2013	February 2016

No.	Organization	Management System	Date Re-Certified
3	Telekom Malaysia Berhad (Group IT)	ISO/IEC 27001:2013	May 2015
4	Bursa Malaysia Berhad	ISO/IEC 27001:2013	April 2015
5	Diaspora Sdn Bhd	ISO/IEC 27001:2013	October 2015
6	RHB Bank Berhad	ISO/IEC 27001:2013	January 2016
7	Suruhanjaya Perkhidmatan Awam	MS ISO/IEC 27001:2013	April 2015
8	Westports Malaysia Sdn Bhd	ISO/IEC 27001:2013	April 2015

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