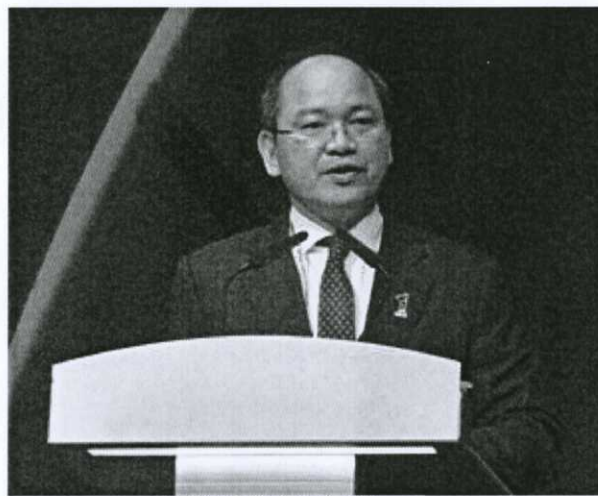


**KERATAN AKHBAR-AKHBAR TEMPATAN**  
**TARIKH: 11 OKTOBER 2016 (SELASA)**

<b>Bil</b>	<b>Tajuk</b>	<b>Akhbar</b>
1.	Malaysia ready to assist in tackling cyber security threats in the region	BERNAMA
2.	M'sia ready to assist in tackling cyber security threats in the region	The Sun Daily
3.	M'sia ready to assist in tackling cyber security threats in the region	Malaysian Digest
4.	Joint cyber threat fight	The Sun
5.	MOSTI komersialkan 71 produk 2016	Utusan Malaysia
6.	CyberSecurity, UUM jalin kerjasama strategik	Sinar Harian



## Malaysia Ready To Assist In Tackling Cyber Security Threats In The Region



*Datuk Seri Madius Tangau*

SINGAPORE, Oct 10 (Bernama) -- Malaysia is ready to offer assistance to its Asean counterparts in capacity building as part of efforts to tackle rising cyber security threats in the region.

**Science, Technology and Innovation Minister Datuk Seri Madius Tangau** said the country, through Cyber Security Malaysia, was committed to promoting international cooperation with various organisations in related matters.

"In terms of cyber security threats, we are actually technically prepared, especially in capacity building. What we need badly are talents who can do cyber defence," he told Bernama on the sidelines of Singapore International Cyber Week (SICW) that kicked off at Suntech Convention Centre, here, today.

To address this, he said, the setting up of Cyber Range last month was timely as this provided a platform to train the next generation of cyber defenders, who could be at the forefront in combating cyber threats.

"This is the only centre in the region where real-life attacks have been simulated in one particular room. Trainees would have experience in defending and countering cyber attacks in real time," Madius said.

"We have plans in the next few years to train some 10,000 professionals and we are also ready to take in even professionals from the region," he added.

Located in the International Islamic University Malaysia's Cyber Security Centre of Excellence, the Cyber Range is able to simulate high-stress, real-world conditions and internet-scale environment where professionals can develop skills and instinct for cyber security defensive actions.

He said not only government agencies would need such expertise, companies and organisations were also encouraged to have the necessary talents or units to handle cyber threats.

"This is especially for those which have critical information technology systems to protect such as financial institutions as well as those in the transport and energy sectors.

"We have also embarked on an awareness programme - Cyber Security Awareness for Everyone (CyberSAFE) - to create public awareness of cyber security which hopefully at the end of the day, will become part of Malaysian culture," he said.

Earlier in his keynote address, Madius said in the 2014 International Telecommunication Union (ITU) Global Cybersecurity Index Study, Malaysia was ranked third among 193 ITU member states in terms of commitment to cyber security.

"This is a recognition of Malaysia's plans and strong cooperation among its government agencies," he said.

Launching the SICW was Singapore Prime Minister Lee Hsien Loong.

Madius is in Singapore, leading a Malaysian delegation comprising government officials and experts at the three-day event in conjunction with SICW.

He is scheduled to have a meeting with Laos Posts and Telecommunications Minister, Dr Thansamay Kommasith and the US Department of State Coordinator for Cyber Issues, Christopher Painter this afternoon.

-- BERNAMA



# theSundaily

## M'sia ready to assist in tackling cyber security threats in the region



**SINGAPORE:** Malaysia is ready to offer assistance to its Asean counterparts in capacity building as part of efforts to tackle rising cyber security threats in the region.

**Science, Technology and Innovation Minister Datuk Seri Madius Tangau (pix)** said the country, through Cyber Security Malaysia, was committed to promoting international cooperation with various organisations in related matters.

"In terms of cyber security threats, we are actually technically prepared, especially in capacity building. What we need badly are talents who can do cyber defence," he told *Bernama* on the sidelines of Singapore International Cyber Week (SICW) that kicked off at Suntech Convention Centre, here, today.

To address this, he said, the setting up of Cyber Range last month was timely as this provided a platform to train the next generation of cyber defenders, who could be at the forefront in combating cyber threats.

"This is the only centre in the region where real-life attacks have been simulated in one particular room. Trainees would have experience in defending and countering cyber attacks in real time," Madius said.

"We have plans in the next few years to train some 10,000 professionals and we are also ready to take in even professionals from the region," he added.

Located in the International Islamic University Malaysia's Cyber Security Centre of Excellence, the Cyber Range is able to simulate high-stress, real-world conditions and internet-scale environment where professionals can develop skills and instinct for cyber security defensive actions.

He said not only government agencies would need such expertise, companies and organisations were also encouraged to have the necessary talents or units to handle cyber threats.

"This is especially for those which have critical information technology systems to protect such as financial institutions as well as those in the transport and energy sectors.

"We have also embarked on an awareness programme - Cyber Security Awareness for Everyone (CyberSAFE) - to create public awareness of cyber security which hopefully at the end of the day, will become part of Malaysian culture," he said.

Earlier in his keynote address, Madius said in the 2014 International Telecommunication Union (ITU) Global Cybersecurity Index Study, Malaysia was ranked third among 193 ITU member states in terms of commitment to cyber security.

"This is a recognition of Malaysia's plans and strong cooperation among its government agencies," he said.

Launching the SICW was Singapore Prime Minister Lee Hsien Loong.

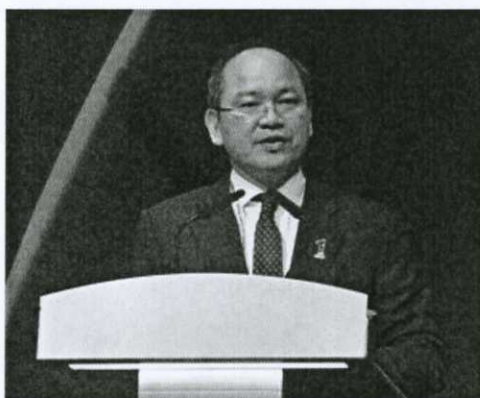
Madius is in Singapore, leading a Malaysian delegation comprising government officials and experts at the three-day event in conjunction with SICW.

He is scheduled to have a meeting with Laos Posts and Telecommunications Minister, Dr Thansamay Kommasith and the US Department of State Coordinator for Cyber Issues, Christopher Painter this afternoon. — *Bernama*





## M'sia ready to assist in tackling cyber security threats in the region



Pic: Bernama

**SINGAPORE:** Malaysia is ready to offer assistance to its Asean counterparts in capacity building as part of efforts to tackle rising cyber security threats in the region.

**Science, Technology and Innovation Minister Datuk Seri Madius Tangau (pix)** said the country, through Cyber Security Malaysia, was committed to promoting international cooperation with various organisations in related matters.

"In terms of cyber security threats, we are actually technically prepared, especially in capacity building. What we need badly are talents who can do cyber defence," he told *Bernama* on the sidelines of Singapore International Cyber Week (SICW) that kicked off at Suntech Convention Centre, here, today.

To address this, he said, the setting up of Cyber Range last month was timely as this provided a platform to train the next generation of cyber defenders, who could be at the forefront in combating cyber threats.

"This is the only centre in the region where real-life attacks have been simulated in one particular room. Trainees would have experience in defending and countering cyber attacks in real time," Madius said.

"We have plans in the next few years to train some 10,000 professionals and we are also ready to take in even professionals from the region," he added.

Located in the International Islamic University Malaysia's Cyber Security Centre of Excellence, the Cyber Range is able to simulate high-stress, real-world conditions and internet-scale environment where professionals can develop skills and instinct for cyber security defensive actions.

He said not only government agencies would need such expertise, companies and organisations were also encouraged to have the necessary talents or units to handle cyber threats.

"This is especially for those which have critical information technology systems to protect such as financial institutions as well as those in the transport and energy sectors.

"We have also embarked on an awareness programme - Cyber Security Awareness for Everyone (CyberSAFE) - to create public awareness of cyber security which hopefully at the end of the day, will become part of Malaysian culture," he said.

Earlier in his keynote address, Madius said in the 2014 International Telecommunication Union (ITU) Global Cybersecurity Index Study, Malaysia was ranked third among 193 ITU member states in terms of commitment to cyber security.

"This is a recognition of Malaysia's plans and strong cooperation among its government agencies," he said.

Launching the SICW was Singapore Prime Minister Lee Hsien Loong.

Madius is in Singapore, leading a Malaysian delegation comprising government officials and experts at the three-day event in conjunction with SICW.

He is scheduled to have a meeting with Laos Posts and Telecommunications Minister, Dr Thansamay Kommasith and the US Department of State Coordinator for Cyber Issues, Christopher Painter this afternoon. — *Bernama*

**KERATAN AKHBAR**  
**THE SUN (NEWS WITHOUT BORDERS) MUKA SURAT 2**  
**TARIKH: 11 OKTOBER 2016 (SELASA)**

**JOINT CYBER THREAT FIGHT**

**SINGAPORE:** Malaysia is ready to offer assistance to its Asean counterparts to address rising cyber security threats in the region. Science, Technology and Innovation Minister Datuk Seri Madius

Tangau said the country was committed to promoting international cooperation with various organisations. "In terms of cyber security threats, we are technically prepared, especially in capacity-building," he said at the Singapore International Cyber Week event yesterday. – Bernama



## MOSTI komersialkan 71 produk 2016

**S**EHINGGA September 2016, 71 produk telah berjaya dikomersialkan sempena Tahun Pengkomersialan Malaysia (MCY'16).

Tiga produk yang merupakan sebahagian daripada 68 produk tersebut telah dilancarkan baru-baru ini adalah inovasi *trimethylolpropane ester* (ester TMP), Digital Forest Treebook dan SimBionTeA oleh Timbalan Menteri Sains, Teknologi dan Inovasi, Datuk Dr. Abu Bakar Mohammad Diah.

Sejumlah 25 organisasi termasuk agensi dan institut penyelidikan; universiti penyelidikan; dan agensi pembangunan teknologi telah menyatakan komitmen mereka untuk mengkomersialkan 150 produk/teknologi pada 2016.

MCY'16 diharap dapat memupuk budaya keusahawanan, meningkatkan kesedaran mengenai pengkomersialan R&D dan impaknya kepada pembangunan negara. Dengan pengkomersialan produk-produk R&D tempatan ini, produk-produk inovatif berkualiti tinggi dapat dihasilkan yang dapat menembusi pasaran luar negara dan mewujudkan jenama Malaysia.

Kementerian Sains, Teknologi dan Inovasi (MOSTI) bersama Kementerian Kewangan Malaysia (MoF) sedang menganjurkan inisiatif Tahun Pengkomersialan Malaysia (MCY) dan dilaksanakan melalui pendekatan Strategi Lautan Biru Kebangsaan (NBOS).



**DR. ABU BAKAR MOHAMMAD DIAH** (kanan) menandatangani plak simbolik pelancaran salah satu inovasi minyak pelincir kelapa sawit, D20, di Kuala Lumpur baru-baru ini.

## CyberSecurity, UUM jalin kerjasama strategik

CYBERSECURITY Malaysia, agensi pakar keselamatan siber di bawah Kementerian Sains, Teknologi dan Inovasi (Mosti) meneruskan komitmen dalam menjamin keselamatan pertahanan ruang siber negara dengan memeterai kerjasama strategik bersama Universiti Utara Malaysia (UUM).

Ketua Pegawai Eksekutif CyberSecurity Malaysia, Dr Amirudin Abdul Wahab berkata, jalinan kerjasama di antara CyberSecurity Malaysia dan UUM merupakan salah satu langkah proaktif dan inovatif bagi menyediakan kesediaan pertahanan siber negara secara dinamik selari dengan senario ancaman siber semasa.

Menurutnya, semua pihak perlu seiring dan saling bergandingan dalam usaha mempertingkatkan kawa-

lan keselamatan ruang siber negara yang semakin berisiko terhadap serangan siber daripada pihak yang tidak bertanggungjawab.

Katanya, kesediaan UUM untuk menjalin kerjasama ini membuktikan organisasi dari bidang akademik turut menyahut serta menggalas tanggungjawab dalam mempertahankan benteng keselamatan siber di negara.

MoU tersebut meliputi jalinan kerjasama dalam program keselamatan siber yang merangkumi peng- anjuran seminar serta persidangan, penyelidikan, pembangunan program akademik yang memberi fokus dalam aspek keselamatan siber.

CyberSecurity Malaysia akan memberi kerjasama menerusi penyediaan perkhidmatan teknikal yang khusus kepada UUM di samping me-



Amirudin (dua, kiri) bersama Naib Canselor UUM, Datuk Seri Dr Mohamed Mustafa Ishak (dua, kanan) ketika majlis menandatangani perjanjian itu.

martabatkan program penyelidikan merangkumi penyelidikan operasi dan fundamental oleh UUM, sekali gus menyumbang kepada pengukuhan aspek keselamatan siber negara.

Menerusi MoU ini, penghasilan

inovasi baharu dalam usaha sama penyelidikan bidang keselamatan siber dapat dilihat dengan wujudnya hubungan kerjasama di kalangan penyelidik dari CyberSecurity Malaysia dan UUM.