“Computer Security is Everyone’s Responsibility”

World Computer Security Day
Malaysia 2009

30 November - 2 December 2009
The Royale Chulan, Kuala Lumpur
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Welcome Message

Honorable Datuk Seri Dr. Maximus Johnity Ongkili, JP
Minister of Science, Technology and Innovation, Malaysia

I am pleased that CyberSecurity Malaysia, an agency under MOSTI in charge of national cyber security -- including running the Cyber999 Help Centre for Malaysian Internet users -- is taking the lead with regard to World Computer Security Day (WCSD) Malaysia, designated on 30th November 2009.

The core business of computer security programmes and the Ministry’s vision for the nation is complimentary, that is: to deliver Science, Technology and Innovation for knowledge generation, wealth creation and societal well-being.

To realise this national vision, the National Strategic Information and Communications Technology (ICT) Roadmap for Malaysia formulated by the National Information Technology Council, seeks to ensure that ICT is well integrated into the socio-economic fabric of the nation. More so, as we strive to bring progress to the people in realising our 1Malaysia mission.

WCSD Malaysia 2009 is clearly an initiative that relates directly to this vision, and this is the first time WCSD is being observed in a big way in Malaysia.

I commend CyberSecurity Malaysia for its vision and execution of the national WCSD programme and I am confident security professionals, industry players and members of the public will gain immensely from these computer security awareness activities.

Although November 30th is the date of observance, I understand there is flexibility to organise or hold computer security awareness events in recognition of WCSD. Thus, I take this opportunity to encourage and call upon all Malaysian organisations -- not just those related to cyber security or Information Technology -- to join hands and celebrate WCSD Malaysia 2009.

“Championing scientific discovery, transforming innovation.”

Honorable Datuk Seri Dr. Maximus Johnity Ongkili, JP
Minister of Science, Technology and Innovation, Malaysia
Welcome Message

Honorable Tuan Haji Fadillah bin Haji Yusof
Deputy Minister of Science, Technology and Innovation, Malaysia

I would like to thank CyberSecurity Malaysia for championing World Computer Security Day (WCSD) 2009 in Malaysia and it is high time that safety and security-conscious computing be given the due focus and attention it deserves amongst Malaysians in the public and private spheres.

Towards this end, the Government is supportive of all efforts into improving national awareness of computer security and cyber security. While we believe the onus is on individual users, any initiative that aids and assists our fellow Malaysians in practicing safe computing is commendable.

At the Government level, we feel that the participation by the public and private sector organisations is not only crucial, but essential for the successful dissemination of safety and security conscious computing practices among members of the public.

Our honourable Prime Minister in his Budget 2010 speech stressed on his administration's economic vision to transform the nation into a high-income, knowledge-based society with a value-driven economy. I believe with this in mind, Malaysian practising safe computing can help bring the nation one step closer to this vision and aspiration.

With the growing online population and increasing social media participation, computers and the Internet have become essential tools for Malaysian across all segments and sectors both in the private and public sectors. As such, the government strongly feels that every Malaysian must become more aware of computer security and safety issues and the means to protect themselves and their information assets.

Honorable Tuan Haji Fadillah bin Haji Yusof
Deputy Minister of Science, Technology and Innovation, Malaysia
Welcome Message

Lt. Col. Husin Jazri (Retired) CISSP, CBCP
Chief Executive Officer, CyberSecurity Malaysia

The World Computer Security Day (WCSD) is an annual event observed worldwide that was started in 1988 by the Association for Computer Security Day to help raise awareness of computer related security issues. This year marks the first time WCSD is being observed in a big way in Malaysia and the theme is “Computer Security is Everyone’s Responsibility.”

In today’s highly interconnected world, computer security is not just a technical issue, but a social issue. Any security incident has the potential of impacting victims socially, financially and emotionally.

In that sense computer security is no different to personal security, and in recognition of WCSD, we want to strive to collectively make Malaysians more computer-security conscious because many among us still aren’t. One of the ways we can achieve greater computer security awareness among Malaysians from every facet of society is by helping each other, reminding each other and telling each other about safer computing habits.

Malaysians are no longer new to the world of the Internet – thus, it is high time we take responsibility for our fundamental right to internet access by getting educated on cyber threats and how we can play our part to protect ourselves and our assets against cyber crime. For members of the public, I encourage you to visit Cybersafe.my, a site that has been created especially by CyberSecurity Malaysia as a treasure trove of computing safety tips and best practices as a reference for all Malaysians.

Malaysian netizens who are victims of computer security breaches or any illegal activity in cyberspace are encouraged to refer the incident to Cyber999™ Help Centre by calling 1-300-88-2999, sending e-mail to cyber999@cybersecurity.my, or filling up an online report at www.cybersecurity.my or www.mycert.org.my.

Lt. Col. Husin Jazri (Retired) CISSP, CBCP
Chief Executive Officer, CyberSecurity Malaysia

World Computer Security Day (WCSD) is an annual event that is observed worldwide. It is open to anyone or any organisation in the world that would like to observe and celebrate it in their own ways.

Started in 1988, the WCSD helps to raise awareness of computer related security issues. The goal of observing the WCSD is to remind people to protect their computers and information. Each individual is responsible and plays a part in protecting information assets and resources.

Officially, the WCSD is on November 30th. However, some organizations choose to have functions on the next business day or week if it falls on a weekend.

In Malaysia, this year 2009 is the first time that the WCSD is celebrated in an organised manner, driven by CyberSecurity Malaysia - the National Cyber Security Specialist Centre, which is an agency under the purview of the Ministry of Science, Technology and Innovation (MOSTI).

As the national cyber security specialist centre, we believe that we should take the lead in celebrating and promoting the WCSD in Malaysia. Hence, we have taken the initiative to organise various events and promotions in conjunction with the World Computer Security Day – Malaysia 2009 (WCSD-MY2009).

The theme for the WCSD-MY2009 is “Computer Security is Everyone’s Responsibility.”

We hope all Malaysians and residents of Malaysia would join us in observing the WCSD in a big way for the first time ever! Computer Security is Everyone’s Responsibility. Be Smart, Be Safe! Be a part of the WCSD-MY2009!
Ways to Participate in World Computer Security Day

At present, there are at least 53 ways to participate in Computer Security Day. The list is compiled by the Association of Computer Security Day (ACSD), a non-profit organisation that started WCSD and currently manages the CSD website.

You are encouraged to add to this list. For example, add this as item #54. Visit www.cybersafe.my to learn more about computer safety - from handy tips, cool posters, interesting videos and other resources on cyber security and safety.

1. Display computer security posters.
2. Present computer security briefings.
3. Change your password.
4. Check for computer viruses.
5. Show computer security videos, films or slides.
6. Protect against static electricity.
7. Modify the logon message on your computer system to notify users that Computer Security Day is November 30.
8. Vacuum your computer and the immediate area.
9. Clean the heads on your disk drives or other magnetic media drives.
10. Back-up your data. (after being certain that it is virus-free.)
11. Delete unneeded files.
12. Initiate a computer security poster design contest for next year.
13. Demonstrate computer security software.
14. Publicize existing computer security policy.
15. Issue new and improved computer security policy.
16. Declare an amnesty day for computer security violators who wish to reform.
17. Announce COMPUTER SECURITY DAY in your internal newsletter.
18. Examine the audit files on your computers.
19. Verify that the "Welcome" message that is normally used on your computer is appropriate for your organization.
20. Write-protect all diskettes that are not to be written to.
21. Take the write-protect rings out of the tapes in your library.
22. Verify your inventory of computer applications.
23. Verify your inventory of computer utilities and packaged software.
24. Verify your inventory of computer hardware.
25. Install and inspect power surge protection as appropriate.
26. Install fire/smoke detection and suppression equipment in computer areas.
27. Eliminate dust from computer areas, including chalk dust.
28. Provide dust and water covers for personal and larger computers.
29. Post "No Drinking" and "No Smoking" signs in computer areas.
30. Develop a recovery plan for all computer systems that require one.

31. Verify that passwords are not "Posted" and all other keys are secured.
32. Verify that backup power and air conditioning fit your needs.
33. Have a mini training session to provide all computer users with a basic understanding of computer security.
34. Verify that all source code is protected from unauthorized changes.
35. Verify that each computer has trouble log and that it is being used.
36. Verify that appropriate off site storage exists and is being used.
37. Remove all unnecessary items such as extra supplies, coat racks, and printouts from the computer room.
38. Select a computer system on which to perform a risk analysis.
39. Begin planning for next year’s COMPUTER SECURITY DAY.
40. Change the FORMAT command in DOS to avoid accidentally FORMATing of disks.
41. Protect the computer on your store-and-forward phone message system.
42. Hold a discussion of ethics with computer users.
43. Volunteer to speak about computer security at a local computer club or school.
44. Collect Computer Security Day memorabilia to trade with others.
45. Register and pay for all commercial software that is used on your computer.
46. Register and pay for all shareware that you use regularly.
47. Install all security-related updates to your computer’s operating system.
48. Help a computer novice backup their files.
49. Protect all cabin computers from floating droplets of liquid.
50. Plan to attend a computer security meeting or seminar.
51. Consider the privacy aspect of the data on your computer and protect it.
52. Update your anti-virus program.
53. Send the ASCD an item to add to this list.

Source: www.computersecurityday.org
About CyberSecurity Malaysia

CyberSecurity Malaysia started as the Malaysian Computer Emergency Response Team (MyCERT) in 1997. In 1998, it grew to become the National ICT Security & Emergency Response Centre (NISER). By 2007, NISER has been transformed and renamed CyberSecurity Malaysia.

CyberSecurity Malaysia is positioned as the national cyber security specialist centre under the Ministry of Science, Technology and Innovation (MOSTI), with a passion for providing excellent services. It runs a help centre, the Cyber999™, for Malaysian internet users. It also provides safety tips, advisories and specialized services in the fields of cyber security such as Digital Forensics and Wireless Security. It runs a Training Centre for professional certification; manages an Outreach Portal www.cybersafe.my; and is the sole certification body for Common Criteria (ISO 15408) in Malaysia. For more information, please go to www.cybersecurity.my.

With the advent of CyberSecurity Malaysia, the people in Malaysia can have a peace of mind that cyberspace threats can be overcome, hence achieving a safer and secured cyberspace.
About CyberSAFE

CyberSAFE, short for CyberSecurity Awareness for Everyone, is CyberSecurity Malaysia’s initiative to educate and enhance the awareness of the general public on the technological and social issues facing internet users, particularly on the dangers of getting online.

These issues include:
- Good Online Chatting and Social Networking Habits
- Safe Internet Banking and Online Shopping
- Online Investment Scams, Identity Thefts, Online Fraud and Phishing Scams
- Protecting your Computer against Viruses, Worms and other Malware Infections
- Cyber Stalking, Cyberbullying and Online Harassment
- Email and Spam
- Protecting Privacy and Personal Information Online

CyberSAFE’s target groups include:
- School Children
- Students
- Teachers
- Parents
- Adults
- Organizations

CyberSAFE activities include:
- Awareness Talks and Open Seminar
- Training of Teachers / Ambassadors
- Onsite Awareness Days / Week
- Awareness Activity Kits
- Awareness Roadshows and Competitions
- Consultation with the Community and Various Interest Groups

CyberSAFE aims to provide the necessary information and resources to all targeted groups for them to be able to make informed choices and manage the above-mentioned issues easier.

Let’s Make The Internet A Safer Place

www.cybersafe.my
The InfoSecurity Professionals Networking Forum & Cocktail Reception will be held on the 30 November 2009, Monday. CyberSecurity Malaysia will take this opportunity to introduce the society of the Information Security Professionals in Malaysia and will conduct the first membership drive on that day.

For participants with information security professional qualifications from recognized bodies, CPE points will be awarded based on the terms and conditions set forth by the respective certifying bodies.

### TIME PROGRAM

<table>
<thead>
<tr>
<th>TIME</th>
<th>PROGRAM</th>
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<tbody>
<tr>
<td>2.30 pm – 3.00 pm</td>
<td>Registration</td>
</tr>
</tbody>
</table>
| 3.00 pm – 3.15 pm | **Opening Remarks**: Introduction to Cyber Security Malaysia & Society of Information Security Professionals  
Lt. Col. Husin Jazri (Retired), Chief Executive Officer, CyberSecurity Malaysia |
| 3.15 pm – 3.45 pm | **Presentation 1**: Mr. Prinya Hom-anek, ACIS Thailand                  |
| 3.45 pm – 4.30 pm | **Presentation 2**: Information Security Professionals Development in Singapore  
Freddy Tan, Microsoft Asia                                                       |
| 4.30 pm – 5.15 pm | **Presentation 3**: Trends in Cybercrime and Malicious Internet Activity  
Ryan Connolly, Team Cymru                                                        |
| 5.15 pm – 5.30 pm | **Panel Discussions**  
Moderator:  
Lt. Col. Husin Jazri (Retired), Chief Executive Officer, CyberSecurity Malaysia  
Panelists:  
- Prinya Hom-anek, ACIS Thailand  
- Freddy Tan, Microsoft Asia  
- Ryan Connolly, Team Cymru  
- Adli Abd Wahid, MyCERT, CyberSecurity Malaysia |
| 5.30 pm onwards | Networking Cocktail Reception @ Tamingsari 2                            |

CyberSecurity Malaysia reserves the right to alter the program and speakers without prior notice.

www.cybersecurity.my
INFOSECURITY.my & FIRST Technical Colloquium Kuala Lumpur 2009

Date: 1 – 2 December 2009, Tuesday – Wednesday
Time: 9.00 am – 5.45 pm
Venue: The Royale Chulan Kuala Lumpur Tamingsari 3, Ground Floor (1st December) Executive Boardroom, Sri Panglima 2, Sri Bendahara 1, Sri Bendahara 2, Level 1 (2nd December)

INFOSECURITY.my consists of technical security talks by seasoned security practitioners. The talks are purely technical in nature and most of the speakers are involved directly with security operations on the day to day basis.

INFOSECURITY.my talk is followed by a 1-day hands-on sessions on various topics. A full session is about 3 hours long and participants are required to bring their own laptop and do the necessary installation of applications as per required by the instructors. There are 8 hands-on sessions and the class size is limited to a maximum of 20 participants per class.

The event is held on the 1st and 2nd December 2009 at The Royal Chulan Hotel, Kuala Lumpur. The general theme for this year’s event is malware or malicious code. The updated program details is available at the following URL: http://www.cybersecurity.my/first-tc/index.html

This event is suitable for Security practitioners, Malware Analysts, Professors or lecturers teaching and researching security related topics. Postgraduate students pursuing research in computer security are also encouraged to participate in this event.

This event is held with the Forum of Security Incident Response Team (FIRST) and Team Cymru. CyberSecurity Malaysia is a member of FIRST and houses the Malaysia Computer Emergency Response Team (MyCERT).

December 1st (Tuesday)

<table>
<thead>
<tr>
<th>TIME</th>
<th>PLENARY SESSIONS</th>
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</table>
| 09:00 - 09:15 | Opening/Welcoming Remarks  
|           | CyberSecurity Malaysia & FIRST Rep                   |
| 09:15 - 10:00 | State of Health of the Internet and our Networks  
|           | Richard Perlot to, Shadowserver Foundation, US       |
| 10:00 - 10:30 | Networking Break                                      |
| 10:30 - 11:15 | Threats to Our Security: Motivations and Targets  
|           | Ryan Connolly, Team Cymru, US                        |
| 11:15 - 12:00 | Emerging Threats and a New IDS                        
|           | Matt Jonkman, Emerging Threats                       |
| 12:00 - 12:45 | The Emperor’s New Cloud: An Analysis of the July 2009 RoK/USA DDoS Attacks  
|           | Roland Dobbins, Arbor Networks                        |
| 13:00 - 14:00 | Lunch                                                 |
| 14:00 - 14:45 | VirusTotal Proper Usage  
|           | Julio Canto, VirusTotal                               |
| 14:45 - 15:30 | New Developments on Brazilian Phishing Malware  
|           | Jacomo Piccolini, ESR/RNP, BR                         |
| 15:30 - 16:00 | Networking Break                                      |
| 16:00 - 16:45 | Case Study, Database Hack with a Twist               
|           | Alex Tilley, ACMA                                    |
| 16:45 - 17:30 | Low Interaction Server Honeypot Evolution            
|           | Mark Schloesser, Giraffe Honeynet                     |
| 17:30 - 17:40 | Closing / Administrative                              |
| 18:00 - 21:00 | Dinner (participants & speakers invited)             |
INFOSECURITY.my & FIRST Technical Colloquium Kuala Lumpur 2009: Hands-on Sessions

December 2nd (Wednesday)

<table>
<thead>
<tr>
<th>Time</th>
<th>HANDS-ON SESSION 1 (Morning)</th>
<th>HANDS-ON SESSION 2 (Morning)</th>
<th>HANDS-ON SESSION 3 (Morning)</th>
<th>HANDS-ON SESSION 4 (Morning)</th>
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<tbody>
<tr>
<td>08:45 - 09:00</td>
<td>FIRST Rep Brief opening / administrative announcements</td>
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<tr>
<td>09:00 - 10:30</td>
<td>Becoming Criminal - A Botnet Exercise ShadowServer</td>
<td>Network Monitoring and Traffic Analysis Keisuke Kamata, JPCERT/CC, JPCERT Coordination Center, JP</td>
<td>AusCERT</td>
<td>Web Security Hands-on Adnan Shukor, Hafiz Mat Tabrani, MyCERT, MY</td>
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<tr>
<td>10:30 - 11:00</td>
<td>Networking Break</td>
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<tr>
<td>11:00 - 12:30</td>
<td>Becoming Criminal - A Botnet Exercise (continued) ShadowServer</td>
<td>Network Monitoring and Traffic Analysis (continued) Keisuke Kamata, JPCERT/CC, JPCERT Coordination Center, JP</td>
<td>AusCERT (continued)</td>
<td>Web Security Hands-on (continued) Adnan Shukor, Hafiz Mat Tabrani, MyCERT, MY</td>
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<tr>
<td>12:30 - 14:00</td>
<td>Lunch</td>
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<tr>
<th>TIME</th>
<th>HANDS-ON SESSION 5 (Afternoon)</th>
<th>HANDS-ON SESSION 6 (Afternoon)</th>
<th>HANDS-ON SESSION 7 (Afternoon)</th>
<th>HANDS-ON SESSION 8 (Afternoon)</th>
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<tbody>
<tr>
<td>15:30 - 16:00</td>
<td>Networking Break</td>
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<tr>
<td>16:00 - 17:30</td>
<td>David Watson, UK Honeynet (continued)</td>
<td>HTTP Protocol and Web Application Security (continued) Shiori Sato, JPCERT/CC, JP</td>
<td>Network Forensics (continued) Team Cymru</td>
<td>Security Information and Event Monitoring with OSSIM (continued) Haythem El Mir, Technical Dept./NACS, TN</td>
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<tr>
<td>17:30 - 17:45</td>
<td>Closing</td>
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CyberSecurity Malaysia reserves the right to alter the program and speakers without prior notice.
In conjunction with the World Computer Security Day—Malaysia 2009 programme by CyberSecurity Malaysia, the Committee for ASEAN Youth Cooperation (CAYC), is organizing a “Training of Trainer” course entitled “The 1st ASEAN CYBER VOLUNTEERS DEVELOPMENT COURSE” from 28 November – 2 December 2009, in Kuala Lumpur, Malaysia.

The course’s aim is to create ASEAN Youth Peace Corps; with the following objectives:

- To create pool of ICT skilled volunteers, through cyber innovation for communities.
- To bridge the digital divide among young people in the lesser developed nations.
- To create opportunity for youth volunteers from various background to do ICT outreach program effectively and efficiently.
- To promote ASEAN awareness among youth.

In cooperation with CyberSecurity Malaysia, World Assembly of Youth (WAY), Asian Youth Council (AYC) and the Malaysian Youth Council (MYC).

Time Program

<table>
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<tr>
<th>Time</th>
<th>Program</th>
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<tbody>
<tr>
<td>8.00 – 9.00 am</td>
<td>Registration</td>
</tr>
<tr>
<td>9.00 – 10.30 am</td>
<td>Email and Application Part 1</td>
</tr>
<tr>
<td>9.30 – 10.20 am</td>
<td>Break</td>
</tr>
<tr>
<td>10.20 am – 1.00 pm</td>
<td>Application Part 2 and Web Browsing</td>
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<tr>
<td>1.00 – 2.00 pm</td>
<td>Lunch</td>
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<tr>
<td>2.00 – 3.00 pm</td>
<td>Social Networking - Benefits and Opportunities</td>
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<tr>
<td>3.00 – 4.00 pm</td>
<td>Web 2.0 Apps Part 1</td>
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<tr>
<td>4.00 – 4.20 pm</td>
<td>Afternoon Break</td>
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<tr>
<td>4.20 – 5.00 pm</td>
<td>Web 2.0 Apps Part 2</td>
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<tr>
<td>5.00 – 5.30 pm</td>
<td>Q&amp;A and Wrap Up</td>
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</table>

CyberSecurity Malaysia reserves the right to alter the program and speakers without prior notice.
WCSD-MY2009 Dinner Reception

Date: 1 December 2009, Tuesday
Time: 6.00 pm – 9.00 pm
Venue: Tamingsari 1 & 2, Ground Floor, The Royale Chulan Kuala Lumpur

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<tr>
<th>TIME</th>
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<tbody>
<tr>
<td>6.00 pm</td>
<td>Arrival of Guests</td>
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<tr>
<td>6.30 pm</td>
<td>Arrival of Y.B. Tuan Haji Fadillah bin Haji Yusof</td>
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<td></td>
<td>Deputy Minister of Science, Technology and Innovation, Malaysia</td>
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<tr>
<td>6.35 pm</td>
<td>Opening Performance</td>
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<tr>
<td>6.40 pm</td>
<td>Welcome Introduction by Emcee</td>
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<tr>
<td>6.45 pm</td>
<td>Welcome Address by Lt. Col. Husin Jazri (Retired)</td>
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<td></td>
<td>Chief Executive Officer, CyberSecurity Malaysia</td>
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<tr>
<td>6.55 pm</td>
<td>Address by Y.B. Tuan Haji Fadillah bin Haji Yusof</td>
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<td></td>
<td>Deputy Minister of Science, Technology and Innovation, Malaysia</td>
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<tr>
<td>7.05 pm</td>
<td>Exchange of Memorandum of Understanding Ceremony</td>
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<td></td>
<td>Official Launch of CyberSecurity Malaysia Malware Research Center</td>
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<td>7.15 pm</td>
<td>Maghrib Prayers</td>
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<tr>
<td>7.35 pm</td>
<td>Food Presentation</td>
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<tr>
<td>7.40 pm</td>
<td>Dinner Commence</td>
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<tr>
<td>8.10 pm</td>
<td>Speech by Mr. Sobri Ahmad</td>
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<td>Secretary General, Committee for ASEAN Youth Cooperation</td>
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<tr>
<td>8.20 pm</td>
<td>1st ASEAN Cyber Volunteers Development Course – Activities Video</td>
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<tr>
<td>8.25 pm</td>
<td>Presentation of Certificate &amp; Memento to the ASEAN Countries and 3 member states</td>
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<td>by Y.B. Tuan Haji Fadillah bin Haji Yusof</td>
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<tr>
<td>8.40 pm</td>
<td>Presentation of Memento to Y.B. Tuan Haji Fadillah bin Haji Yusof</td>
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<tr>
<td>8.45 pm</td>
<td>Performance</td>
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<tr>
<td>9.00 pm</td>
<td>Departure of Y.B. Tuan Haji Fadillah bin Haji Yusof</td>
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About CyberSecurity Malaysia Malware Research Centre

The CyberSecurity Malaysia Malware Research Centre is the centre of excellence in malware research. As the premier malware research centre in the country, CyberSecurity Malaysia Malware Research Centre will strive to ensure that Malaysians are adequately prepared and protected from such malicious codes.

Among the expected outcomes of our researches are:

- Research and Development in techniques to detect and mitigate Malicious Codes
- Threats Analysis – In-Depth analysis of emerging threats
- Advisories & Alerts – Sharing information with partners and Malaysia Internet users at large
- Enhancing the Nation’s capacity in dealing with this form of threat – i.e. by developing talents in this field

Always working to ensure a safer environment for internet users throughout Malaysia, the CyberSecurity Malaysia Malware Research Centre will continuously strive towards excellence in malware research and in ensuring that the cyberspace remains safe for everyone.

CyberSecurity Malaysia Malware Research Centre intends to achieve its goals via:

- Partnerships – strong partnerships with academia, researchers and information sharing with strategic partners
- Continually supporting Cyber999 Help Centre Service which is currently being offered to the public for escalating cyber security incidents (free-of-charge)
- Distributed Honeynet Project – also known as Lebahnet. The country’s biggest distributed network for monitoring malicious network activities

For more than 20 years, DRI International has set the standard for professionalism in business continuity planning and has provided the profession’s premier certification and education. There are over 7,500 active business continuity professionals from various industries and business sectors maintaining DRI International certifications worldwide.

With the collaboration, it will enhance CyberSecurity Malaysia’s capacity and capability in building the business continuity management (this is part of the ISMS ISO 27001 requirement). CyberSecurity Malaysia will collaborate in organizing the Business Continuity Management (BCM) education courses such as BCLE2000 (Professional Business Continuity Management Certification), BCOE-PF1 (Pandemic Influenza – Building a Continuity Plan) and BOE-200 (BCM Intermediate Course). CyberSecurity Malaysia’s role is also to promote awareness to organizations to build resilience with the capacity for an effective response that safeguards the interests of its key stakeholders, reputation, brand and value creating activities.

The Memorandum of Strategic Alliance between RHB Bank and CyberSecurity Malaysia is the commitment of both parties to discuss, explore, collaborate and jointly develop initiatives and activities related to Internet Safety and Information Security for RHB’s stakeholders, particularly on the CyberSAFE Program, ISMS and Professional training.

The collaboration also extends to the use of downloadable materials available on CSM’s CyberSAFE portal as well as the organization of related programs and activities.
The Memorandum of Understanding between Taiwan Honeynet and CyberSecurity Malaysia is to exchange on information and technical expertise, as well as to collaborate and research in the area of computer security.

Taiwan Honeynet Project is a Chapter of the Honeynet Project. The project is an international, non-profit research organization dedicated to improving the security of the Internet at no cost to the public.

Locally, Taiwan Honeynet Project provides the total solution to deal with computer security incidents and method of prevention for Taiwan academic network. This project also collaborates with ISPs, other government departments and international security organizations. Our aim is to capture network attack behavior, realizing the details of hacking technology and investigating the infection of malware. We hope that the project will raise awareness of current threats and vulnerabilities, and improve the make-up of defense strategies.

The Memorandum of Understanding between Universiti Kuala Lumpur (UniKL) and CyberSecurity Malaysia is to exchange on information and technical expertise, as well as to collaborate and research in the area of computer security.

UniKL, based in the heart of Malaysia’s capital and commerce area, is one of the country’s leading technical university. The university aims to provide our graduates with the knowledge, skills and attitude required to contribute towards and play major roles in a globalised and knowledge-based economy. Our vision is to become the premier entrepreneurial technical university in the country by 2020 through excellence in research, education, training, entrepreneurship, consultancy and community services. Our research activity is focused on developing new technologies and products to support our techno-entrepreneurship ventures with our researchers, graduates and industrial partners. The university partners with many other local and international universities and research institutions to bring closer research knowledge into successful application and commercialization.
## Media and Promotional Activities

<table>
<thead>
<tr>
<th>MEDIA</th>
<th>ADVERTISEMENT</th>
<th>DATE</th>
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</thead>
<tbody>
<tr>
<td>1. Cyber Media</td>
<td>i. WCSD webpage at <a href="http://www.cybersafe.my">www.cybersafe.my</a></td>
<td>16 Nov to 31 Dec</td>
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<tr>
<td></td>
<td>ii. Facebook fan page</td>
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<td></td>
<td>iii. Twitter Identity page and Twit-a-Day</td>
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<td>iv. Banners at Nuffnang bloggers main pages</td>
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<td>v. Blog-editorials</td>
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<td>vi. Blog-posts</td>
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<td>vii. Rave&amp;Rants</td>
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<td>viii. Surveys</td>
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<td>ix. Pledges</td>
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<td>2. Utusan Online</td>
<td>Site Take Over</td>
<td>28-30 Nov</td>
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<td>3. The Star Online</td>
<td>Online Medium Rectangular banner - Main page</td>
<td>30 Nov</td>
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<tr>
<td>4. Bernama Online</td>
<td>Online Rectangular banner - General page</td>
<td>28-30 Nov</td>
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<tr>
<td>5. Utusan Malaysia</td>
<td>National, main section, half-page advertisement</td>
<td>30 Nov</td>
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<tr>
<td>6. The New Straits Times</td>
<td>National, main section, half-page advertisement</td>
<td>30 Nov</td>
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<tr>
<td>7. Fly.FM (English)</td>
<td>Radio commercials at 4 popular radio stations</td>
<td>30 Nov</td>
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<tr>
<td>8. Hot. FM (Malay)</td>
<td>Each station will have 5 spots of 30 seconds &quot;Live Read&quot; by the announcer</td>
<td>30 Nov</td>
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<td></td>
<td>between 6.00 am – 10.00 am (3 spots) and between 4.00 pm – 8.00 pm</td>
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<td>9. THR Raaga (Tamil)</td>
<td>(2 spots)</td>
<td>30 Nov</td>
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<td>10. My.FM (Chinese)</td>
<td></td>
<td>30 Nov</td>
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<tr>
<td>11. Street Buntins</td>
<td>Bunting will be placed along main road surrounding Royale Chulan Hotel</td>
<td>27 Nov – 3 Dec</td>
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<tr>
<td>12. PR and Publicity</td>
<td>i. TV 3 interview . MHI</td>
<td>17 Nov – 16 Dec</td>
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<td>ii. Radio Interview . Radio 24</td>
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<td>iii. Radio Interview . Radio IKOM</td>
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<td>iv. Newspaper Interview</td>
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</tbody>
</table>

**WCSD-MY2009 Web Portal**
www.cybersafe.my/wcsd

**WCSD-MY2009 Facebook:**
World Computer Security Day (WCSD) Malaysia

**WCSD-MY2009 Twitter:**
http://twitter.com/WCSDMY
“Computer Security is Everyone’s Responsibility”

30 November - 2 December 2009
The Royale Chulan, Kuala Lumpur

Supported by:
CyberSecurity Malaysia

Corporate Office,
Level 8, Block A,
Mines Waterfront Business Park,
No. 3, Jalan Tasik, The Mines Resort City,
43300 Seri Kembangan,
Selangor Darul Ehsan, Malaysia.

Phone : +603 - 8992 6888
Fax : +603 - 8945 3205
Email : info@cybersecurity.my

www.cybersecurity.my
www.cybersafe.my

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