




2nd Annual Information Security Summit

Locking down the privacy of organisation's systems

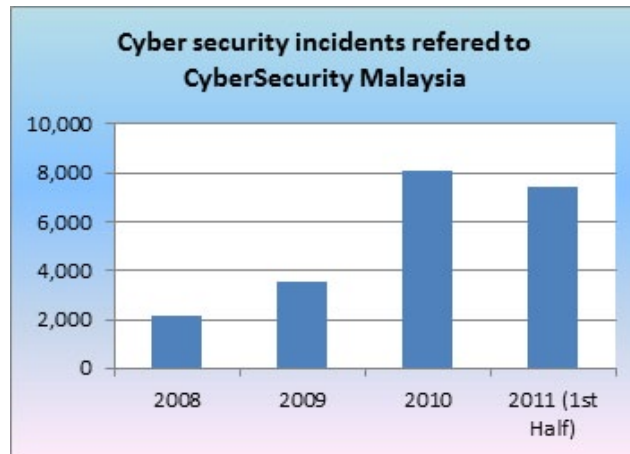
"What is of supreme importance in war is to attack the enemy's strategy" Sun Tzu

22nd – 23rd May 2012
Prince Hotel & Residence Kuala Lumpur



ASIAN WORLD
SUMMIT
ASIAN BASED, GLOBAL REACH

Statistics from the Ministry of Science, Technology and Innovation Malaysia shows that cyber security incidents had at least doubled since 10 years ago. In 2009, the number of cyber security incidents referred to Cyber Security Malaysia's rose 68 percent (%) from 2,123 incidents in 2008 to 3,564 incidents. In 2010, that percentage increased by 127% to 8,090 total incidents. Just for the first half of 2011, a total of 7,404 numbers of cases was recorded which is a 147% increase from the same period last year.



Source: Ministry of Science, Technology and Innovation Malaysia

Fuelled by the government transformation programmes that see IT as core to Malaysia's economic future, organisations must be prepared to face the biggest concern in IT gadgets and gizmos – security. Cloud computing has been the buzz over the last few years and yet the security issues are not well addressed to allow more companies to confidently move into cloud. Another area of emerging concern is the ballooning rise of smartphone users.

2nd Annual Information Security Summit aims to line up the best practices and the art of war to prevent and to attack the intruders of businesses privacy.

Take away with you skills and strategies on:

- Comprehending on cloud security issues
- Combating security attacks on mobile phones, social media and apps
- Securing online transaction
- Building security walls against hackers
- Gaining insights on the roadmap to ISMS certification

WHO SHOULD ATTEND?

CEOs, Chief Information Security Officers, Chief Information Officers, Chief Technology Officers, Chief Operating Officers, Managing Directors, General Managers, Directors, Vice Presidents, Heads of Department, Senior Managers, Managers of:

- Information Security • Network Security • Information Technology • Management Information Systems
- Operations • Cyber Forensics • System Architecture
- IT Audit • Business Continuity

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