



MEGA INTERNATIONAL COMMERCIAL BANK CO.LTD., SINGAPORE BRANCH

80 Raffles Place, #23-20, UOB Plaza II, Singapore 048624
Telephone No.:(65) 6227 7667 Fax No.:(65) 6227 1858
SWIFT:ICBCSGSG UEN NO.:S96FC5249G

小心釣魚電郵詐騙

Watch out! Scam Emails - Phishing

親愛的客戶，您好

網絡釣魚是網路駭客(hacker)和詐騙集團用來吸引收信者前往收信者通常使用的網站的一種網路攻擊。駭客通過設立看起來非常像由合法公司發送的電子郵件來進行詐騙。當您點擊電子郵件中的連結時，它會引導您進入合法公司網站的模型，在網站上要求您提供登入密碼，信用卡或其他訊息。當你提供這些訊息時，就會被駭客或欺詐者截取。一旦駭客或欺詐者取得這些資訊，他們可以銷售這些訊息圖利或者用它來實施欺詐或其他非法行為。

網絡釣魚已經演變成一個重要的資安問題。網絡釣魚詐騙是真實的事件，極可能在我們的日常發生。了解網絡釣魚的威脅已經變成極其重要。建議您了解其手法並能夠識別網路釣魚攻擊以避免網路欺詐和身份遭盜用。

避免受到釣魚信件攻擊，最簡單的方法就是不要點擊郵件上的連結，不要回覆或透露個人訊息，不要打開信件。想要了解更多有關釣魚電郵詐騙，可在網路上蒐尋相關知識。

本行提醒您對注意電郵詐騙並藉此機會感謝 貴客戶的支持，選擇本行為您的往來銀行。

Dear customers,

Security Awareness Memo - Phishing Advisory

Phishing is an attack used by the computer hacking and fraud community to lure people to websites that they would normally use. They do this by creating e-mails that look very much like they are being sent by a legitimate company. However, when you click on a link in the e-mail it takes you to a mock-up of the legitimate company's website where you are asked for your logon credentials and potentially credit card or other information. When you supply this information, it is harvested by the hackers/fraudsters. Once they have it they can re-sell the information or use it to commit fraud or other illegal acts.

This is a significant problem. Phishing is real and will be with us in our daily life. Understanding this threat has never been more important. Consumers need to be able to identify Phishing attacks to avoid Internet fraud and identity theft.

The simplest way to protect yourself from Phishers is to avoid clicking on any unexpected link in an e-mail message. Do not reply to e-mails soliciting personal information. Having safely ignored the suspicious e-mail, report it. For more Phishing examples, please go to www.google.com and search for "Phishing Examples".

We would like to remind you of the threat of scam emails and take this opportunity to thank you for your support.