



## 慎防懷疑欺詐電話

Staying Vigilant against Fraudulent Calls



- 流動電話所顯示的來電號碼的前方如帶有「+」號，即表示有關電話源自香港境外，即使該號碼偽裝成帶有香港地區編號「852」的來電顯示，或任何監管機構的電話熱線。

Calling numbers prefixed with a “+” sign displayed on mobile phones indicate that the calls originate from outside Hong Kong, even though the calling numbers may be masqueraded as Hong Kong phone numbers by displaying Hong Kong’s area code “852” or any authority’s hotline number.

- 部分來電可能會使用假冒的來電顯示，如+852 2961 6333，或其他香港的電話號碼，包括「5」、「6」及「9」字頭的本地電話號碼。在任何情況下，不應向身分未經核實的人士披露個人資料。

Some of these calls may use fake caller number display, such as +852 2961 6333, or other Hong Kong telephone numbers including local numbers prefixed with “5”, “6” or “9”. Do not disclose personal information to unauthenticated callers under any circumstances.

- 電話騙案屬刑事案件。如有懷疑，應即時向警方舉報。

Telephone scam is a criminal offence. If any person suspects that calls are telephone scams, he/she should report to the Police.

## 緊急警示系統

Emergency Alert System



### 緊急警示系統是什麼？

What is the Emergency Alert System (EAS)?

- 政府已設立緊急警示系統，經手機即時發送有關極端天氣、嚴重威脅公眾安全及公共衛生事故等緊急訊息，讓市民及時作出應變。

The Government has set up the EAS to send emergency messages on extreme weather, serious public safety and health incidents and more to mobile phone users so that the public can adopt contingency measures quickly.

- 緊急訊息有兩個警示級別，分別為「極度緊急警示」和「緊急警示」。發放緊急訊息的政府部門會按有關情況的緊急或嚴重程度，指定訊息的警示級別。

There are two alert levels for emergency messages, namely "Extreme Emergency Alert" and "Emergency Alert". Government department disseminating the emergency message will designate the alert level according to the urgency or severity of the circumstances in question.

- 訊息發送不涉及個人資料或額外收費。

Dissemination of the messages does not involve personal data or additional charges.

### 接收緊急訊息

Reception of Emergency Messages

可支援接收緊急訊息的手機品牌和型號、啟動有關功能所需的手機軟件版本以及查看手機的訊息接收設定等資料，載於通訊辦網頁：

中文網頁



Information about the brands and models of handsets that support reception of emergency messages, the handset software version required to enable the feature and how to check the handset settings on reception of the messages can be found at OFCA’s webpage:

English website

