Abstract:

Smartphones, in view of its diversity and anonymous nature, as portable devices are commonly used in criminal activities. No single forensic tool is capable to extract all data from the phones due to the large variations and proprietary of operating systems. Even worse, the same tool can become useless on the original device or system when a new firmware or OS version is being launched. It is therefore necessary to examine the result using generic extraction method available from a number of commercial mobile forensic applications. The purpose is to ascertain the competency and compatibility if there are plausible ways to conduct forensic examination on newly launched mobile devices despite a compatible profile for extraction has not been readily available.

About the Speaker:

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