## **opentext**™









EnCase orensic EnCase Endpoint Investigator

## **67%**

EnCase  $\iota$  obile Investigator enables you to intuitively review analyze bookmark and report all mobile evidence relevant to a case within a single framework. With advanced mobile forensic extraction and analypece of mind.

Empowers the investigator by offering built-in bypass functions to ensure that no evidence within a device can be hidden or is inaccessible
Including SQLite, Plists, archives, PDF, HTML and more, investigators are able to gather the widest variety of evidence for their case
Enables investigators to find, extract and analyze data within graphic files when running keyword searches
Allows investigators to gather and review evidence from Google Drive, Twitter, Facebook and others
Provides the ability to locate credit cards, e-mail addreses and phone numbers
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With evidence support ranging from text messages call records and photos to application data EnCase , obile Investigator empowers investigators to work the case thoroughly and efficiently. Providing the ability to investigate current iOS Android and Windows devices as well as legacy BlackBerry support EnCase , obile Investigator helps you conduct a thorough investigation.

EnCase, obile Investigator delivers the evidence extraction capabilities you need for your investigation from logical physical file system and cloud data extractions to lock and password bypasses and chip dump extractions and processing. In addition to the extraction options EnCase, obile Investigator supports analytics of the data collected to include searching and indexing OCR of data image carving and data recovery. Because over 0, of the time spent on a mobile device is spent inside an App EnCase, obile Investigator's App directory keeps all of the Apps together with both parsed data and easy links to follow to any raw data associated with the App and shares the metadata on the App with permission controls.

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