

RELEASE NOTES

Version 4.2.2 | July 2015

UFED CLOUD ANALYZER

HIGHLIGHTS

PRODUCT HIGHLIGHTS

- Perform timely extractions of private user data from key social media, webmail and cloud storage sources: Facebook, Twitter, Gmail, Google Drive, Dropbox, Kik, etc.
- Forensically preserve data from the cloud so that it can be admitted as evidence in court.
- Dynamically visualize and analyze large data sets in a unified format to quickly determine key insights.
- Share relevant evidence or intelligence via easy-to-read, custom reports, or export data to other analytical tools for a deeper investigation.

VERSION 4.2.2 HIGHLIGHTS

- Enhance investigative insights with detailed device location information.
- Access critical evidence from iOS native email application.
- Reduce cycle times to access private cloud data in the field.

FINALLY EXTRACT FROM iOS NATIVE EMAIL APP!



You can now access case critical evidence from iOS native email application using private Gmail data from the cloud. iOS users are frequently using their iOS native email application to view and reply to emails from their different emails account. Sadly due to the Apple security mechanism, these emails are not accessible when performing a mobile device extraction. By combining this new version of UFED Cloud Analyzer along with the latest version of UFED Physical Analyzer, you can gain access to the Gmail content stored on the iOS native email app.

QUICKER ACCESS TO PRIVATE CLOUD DATA



How convenient ... you can now access private cloud data in the field by decoding the cloud login information from logical Android extractions. Certain procedures such as operating in the field, are time sensitive and you instantly need to gain access to information in the cloud. Gaining the login information to cloud data from the mobile device, while relying on a Cellebrite's logical extraction method, will help you cease this window of opportunity.

TRACK YOUR SUBJECT MINUTE BY MINUTE!



Enhance investigative insights with detailed device location information from the subject's private Google Location History that isn't available on the mobile device.



Google Cloud Platform

Google Location History is a service used by Google to provide location based recommendations to their users utilizing historical location information. Once the Google user opts into the location history service, Google frequently collects location information from the device the user is using (mobile and PC) and stores it in the Google cloud servers. Using UFED Cloud Analyzer you can now gain access to this valuable data which is only stored on the Google cloud servers and not on the mobile device, thus not available through mobile device extraction.

