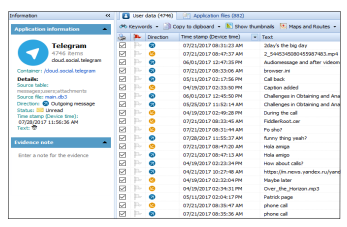


TELEGRAM DATA FROM CLOUD

Telegram was the most downloaded app among secure messengers last year. This app is favored not only by lawabiding users but also by criminals. The latest Oxygen Forensic® Detective offers data extraction of Telegram Messenger directly from cloud. You can sign in with a phone number and download private and group chats, channel information, contacts and account details from cloud. This feature could be of crucial importance when data extraction from a mobile device is not possible.



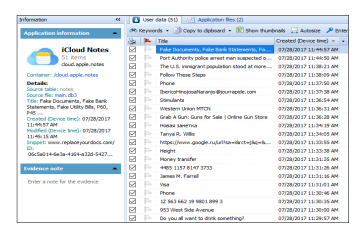
SQL QUERIES



Now you can create SQL queries not only on actual records but also recovered ones. Open any SQLite database in our Oxygen Forensic® SQLite Viewer and build visual or regular SQL query on all entries available in the SQLite database.

ICLOUD NOTES EXTRACTION

User's notes are usually a goldmine of valuable information. You can find credentials, PIN codes, credit card numbers, addresses and other valuable data there. In Oxygen Forensic® Detective 9.5 we've added the ability to access and download notes from iCloud by using credentials or token. Notes are acquired together with their attachments. If a note is encrypted you can decrypt it by using a password extracted from a mobile device or received from a device owner.



XIAOMI AND OPPO BACKUPS



Oxygen Forensic® Detective 9.5 imports and parses backups created from popular Xiaomi and Oppo devices. These backups contain a wide variety of forensically important data including contacts, calls, messages, passwords, apps, Wi-Fi history, and files.