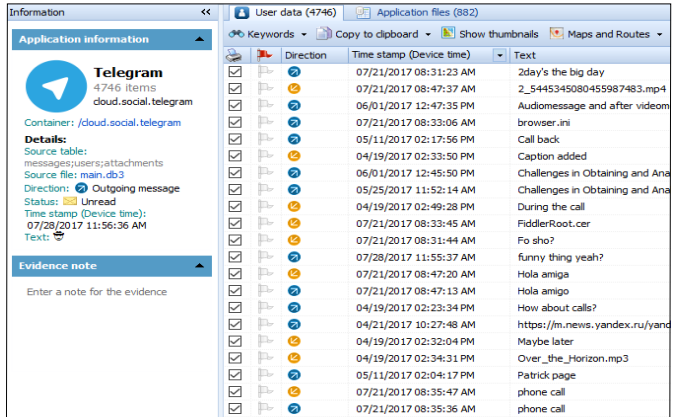




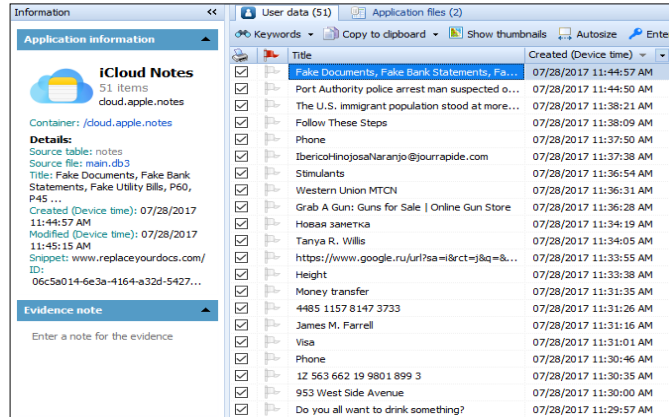
TELEGRAM DATA FROM CLOUD

Telegram was the most downloaded app among secure messengers last year. This app is favored not only by law-abiding 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.



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.



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.

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.