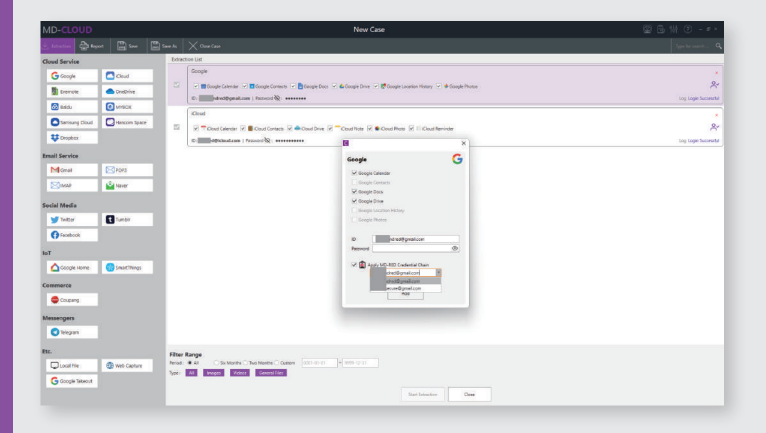
MD-CLOUD

Mobile Forensic Software for Cloud data Extraction and Analysis

MD-CLOUD is the most intuitive digital forensic software tool that extracts and analyzes the data from the cloud data storage. It supports broad range of cloud services such as Google, iCloud, Samsung Cloud and etc..



System Requirements

OS	Windows 8/10/11 (64 bit)
CPU	i5 or above
RAM	4GB or above
Display	1024x768 or above
USB	2 or more USB 2.0/3.0/3.1 ports
Network	Internet connection via wired or wireless LAN

Product Components

MD-CLOUD Installation Software (USB/Online) USB Dongle Key 1EA Warranty 1 Year

> Product Specification

Various Cloud Services

– Google, iCloud, IMAP/POP3, Evernote, One Drive, Dropbox, Twitter, Tumblr and Instagram, Telegram, Facebook, Google Takeout

Acquisition of IoT Cloud

- IoT data extraction from AI speaker and Smart home kit (Google Home, Samsung SmartThings)
- Official and unofficial APIs for authentication

Various Authentication Methods

- ID/PASSWORD authentication
- Captcha security authentication
- 2-factor security authentication
- Authentication using credential information

Web Capture

- Supports capturing data from web pages without APIs provided

Monitoring the Progress of Data Acquisition

- Supports real-time monitoring progress during data acquisition

Interwork with MD-RED

- Supports extra data acquisition from cloud using ID/PASSWORD
- Supports reuse of session token, ID/PASSWORD information left in analyzed data by MD-RED

Quick Search using Extracted 'Tag' Information

- Supports extraction of 'Tag' information from cloud data
- Supports easy and fast search with pre-categorized 'Tag'

Various Built-In Viewers

- Image, video, document, web page and email can be previewed

Assurance of Evidence Data Integrity

- Supports 10 hash algorithms such as MD5 and SHA256

Reporting

- Report file format: PDF
- Supports export of original cloud data files

