

## UFED Cloud Analyzer – Delivering Cloud Data

Cloud data sources represent a virtual goldmine of potential evidence for forensic investigators. Together with mobile device data, they often capture the details and critical connections investigators need to solve crimes. However, access remains a challenge. Roadblocks and red tape by cloud service providers add time and significant cost to investigations. UFED Cloud Analyzer provides forensic practitioners with timely extraction, preservation and analysis of private social media accounts - Facebook, Twitter, Kik, Instagram - file storage and other cloud-based account content that can help speed investigations.

Part of the UFED PRO Series, this unique and powerful investigative tool automatically collects both existing cloud data and metadata, and packages it in a forensically sound manner. Examiners can efficiently search, filter and sort data to quickly identify “Who? When? Where?” details to advance their investigations.



# UFED Cloud Analyzer – Delivering Cloud Data

## Mobile-based extraction

Access private-user cloud data utilizing login information extracted from the mobile device.

## Username-based extraction

Login to private-user cloud data using usernames and passwords provided by the investigated subject, retrieved from personal files, contacts or via other discovery means.

## Forensic data preservation

Extract information from cloud data sources while logging and tracing the entire process to maintain data authenticity. Each piece of extracted data is hashed separately and can be later compared against its origin.

## Visualize data in a unified format

Normalize different cloud services in a unified format and view in Timeline, File Thumbnails, Contacts or Maps format.

## Report, share & export

Generate and share easy-to read, PDF reports for entire data sets or filtered information. Export extracted data to other analytical tools for deeper analysis and cross source investigation with third party data.

By using login credentials extracted from a mobile device, examiners can extract private user cloud data from key social media, webmail and cloud storage sources, within preapproved legal boundaries. This provides forensics examiners with a useful workaround to obstacles posed by uncooperative service providers and speeds access to authentic data while waiting for lengthy legal processes such as the MLAT to go through.

## UNIFY AND ORGANIZE DISPARATE DATA INTO A COMMON VIEW

Dynamically visualize and analyze large cloud data sets in a unified format to bring key insights to the surface for easy analysis. This unique capability enables forensic specialists to normalize and organize disparate data retrieved from various service providers into a unified format, to quickly uncover common connections and correlate critical evidence. Immediate access to private cloud-based data saves valuable time, offering a data source that can be validated against service provider records.

## SHARE AND INTEGRATE DATA FOR FURTHER ANALYSIS

Sharing critical evidence or intelligence with supervisors, command leaders, attorneys and other outside parties has never been easier. Our solution ensures the data they receive is comprehensive, relevant and mission specific. Easily export and integrate UFED Cloud Analyzer data into UFED Link Analysis or other advanced analytical tools, for deeper analysis.



## UFED Cloud Analyzer – Delivering Cloud Data

### THE UFED CLOUD ANALYZER SIMPLIFIES THE INVESTIGATIVE WORKFLOW

Seize and extract mobile device

Decode cloud services login  
information using UFED Physical  
Analyzer

Extract private user data utilizing  
login information or credentials

Analyze and report data in a unified  
format

Share data and proceed with  
the investigation with UFED Link  
Analysis or other analytical tools



### SOCIAL DEFINES MOBILE USE TODAY

With 58% of people using their mobile device to access social media\*, a wealth of personal information is uploaded onto these social networks, reinforcing the need for UFED Cloud Analyzer to be part of every investigation.

\* Adobe 2014 Mobile Consumer Survey Results

## UFED Cloud Analyzer – Delivering Cloud Data

### PC

Windows compatible PC with a dual-core or compatible processor running at 1.6 GHz or higher

### Operating System

Windows 7 Service Pack 1 or Windows 8, 64 bit

### Memory (RAM)

Recommended: 16 GB      Minimum: 8 GB

### Space

90 MB of free disk space for installation

### Additional Requirement

Microsoft.Net Framework version 4.5.2.

