

# PRODUCT OVERVIEW





# Gain visibility to cloud-based evidence to solve your cases faster

Cloud-based sources and the web represent virtual goldmines of potential evidence as people commonly rely on cloud applications to perform daily activities, and connect, store, and share information. Criminals also exploit digital channels to communicate, organize, and commit crimes, leaving behind "digital footprints" that can be used as incriminating evidence.

Producing timely, defensible evidence from cloud- and web-based data has the potential to not only speed up investigations, but also solves more cases faster. However, acquiring information from private, cloud-service providers, which requires a warrant, can be a lengthy process for time-sensitive cases. And manually scouring public data from social media is often a cumbersome and time-consuming process.

Cellebrite **<u>UFED Cloud</u>** is a key component in any digital intelligence investigation.

With access to more than 50 cloud data sources, the solution can help agencies analyze data that resides in either a cloud backup or cloud application, which includes a user's profile, digital activity, and locations. But that's not all. When combined with information that resides on the physical device, cloud-based data can help investigators build a detailed timeline of events, bringing together the different pieces of the puzzle needed to expedite case resolution.

UFED Cloud removes the dependency on service providers by enabling access to data sources using tokens extracted from a mobile device or computer, cutting weeks to minutes. Collecting forensically sound, consent-based data is now possible without the need to seize a physical device by using a user's credentials.

With UFED Cloud you can extract, preserve, analyze, and report findings on cloud-based content using a single, user-friendly solution that is tightly integrated with the <u>Cellebrite Digital Intelligence Platform</u>.

UFED Cloud is available as a stand-alone solution or as an add-on capability within the flagship Cellebrite <a href="Physical Analyzer">Physical Analyzer</a> solution.



# **Key Benefits**

# Acquire crucial details with a forensically sound process

#### Get Cloud Data Fast

Remove the dependency on service providers to quickly gather private user data, in accordance with due process, by using tokens extracted from digital devices or user credentials provided by the subject.

#### **Access Many Apps**

Extract, preserve, analyze, and share findings from cloud-based content available from more than 50 applications and cloud sources.

## Access Data Beyond The Device

Get access to data that no longer resides on the physical device by retrieving cloud backups. Collect consent-based data without the need to seize a physical device.

# Enhance and share insights to accelerate investigations

### Track Digital Activity And Locations

Gain insights into a subject's intentions, interests, and relationships by analyzing posts, likes. and connections. View a user's digital activity and locations from Facebook, iCloud, and Google across multiple devices.

### Visualize Data In A Unified Format

Normalize cloud data across different sources in a unified view. Search, filter, tag, and examine data to quickly uncover common connections and correlate critical evidence.

#### Streamline Your Workflow

Use UFED Cloud as a stand-alone tool connected to the web or consolidate your examination efforts within Cellebrite Physical Analyzer to streamline reporting and collaboration of data.

Specifications	
PC	Windows compatible PC with Intel i5 or compatible running at 1.9 GHz or higher
Operating System	Windows 7 Service Pack 1, Windows 8, 64-bit or Windows 10, 64-bit
Memory (RAM)	Recommended: 16 GB / Minimum: 8 GB
Space Requirements	1.5 GB of free disk space for installation

To learn more about Cellebrite UFED Cloud visit: Cellebrite.com