Cellebrite's UFED Link Analysis allows investigators to rapidly discover key relationships between suspects and victims, and identify the connections and communication methods used between multiple mobile devices, based on reports from physical, file system and logical extractions, and external data sources from operators.

Law enforcement, military, private, and corporate investigators can use UFED Link Analysis to turn vast amounts of raw data into actionable intelligence in the early hours of any investigation.

**Shorten your investigation time, and generate leads quickly.**
The Bigger Picture

UFED Link Analysis allows investigators to discover the critical connections they need to shorten the time spent on investigations. For easy use in either the field or lab, investigators gain an immediate visual picture of the communication methods to understand the relationship between entities. With the ability to filter data down to its core, UFED Link Analysis transforms data into actionable information.

At a Glance

- Reveal communication links between multiple mobile devices based on a complete range of existing, hidden and deleted data types: Locations, images, videos, audio, apps data, calls, SMS, MMS, email messages, mutual contacts and more
- Manage the investigation data based on your needs by tagging data items with single or multiple tags
- Analyze mutual locations of mobile device users on a single map
- Filter data according to watch list, time and date, number of times contacts connected, and categories
- Visualize the communication directions between entities, pinpointing bidirectional and unidirectional communication
- Add information and pictures to entities, and assign them to groups
- Drill down to specific events
- Share your findings with other investigators

Key Features

- **Data types**: Reveal connections based on ever growing data types such as chats, call logs, SMS, contacts apps data, media files, and more
- **Advanced filters**: Filter the links and data based on variety of parameters such as date and time, communication methods, location types, distance and tags.
- **Timeline**: Display a list of events in a chronological order
- **Watch list**: Automatically highlight case and category keywords from multiple devices
- **External data sources**: Import from external sources – Excel, CDR, Text delimited, UFDR
- **Multiple data sources**: Merge multiple data sources of the same person
- **Investigation data enrichment**: Add data or pictures on entities in extractions
- **Persons and entity management**: Add new information about a person, merge or split person and entity
- **Tags**: Manage the investigation data by tagging data items with single or multiple tags
- **Advanced search**: Search for information based on free text or several parameters
- **Report generation**: Customize reports containing detailed information and graphs

About Cellebrite

Cellebrite is the world leader in delivering cutting-edge mobile forensic solutions. Providing field-proven and innovative solutions, Cellebrite is the first and only mobile forensics vendor to provide flexible cross-platform options for lab and field personnel via UFED Touch, UFED 4PC and UFED TK. The company’s comprehensive Universal Forensic Extraction Device (UFED) is designed to meet the challenges of unveiling the massive amount of data stored in the modern mobile device. The UFED Series is able to extract, decode, analyze and report data from thousands of mobile devices, including, smartphones, legacy and feature phones, portable GPS devices, tablets, memory cards and phones manufactured with Chinese chipsets. With more than 30,000 units deployed across 100 countries, UFED Series is the primary choice for forensic specialists in law enforcement, military, intelligence, corporate security and eDiscovery. Founded in 1999, Cellebrite is a subsidiary of the Sun Corporation, a publicly traded Japanese company (6736/JQ)