

DATA SHEET

Access Digital Data to Deliver Evidence that Counts

UFED Ultimate

Complicated locks, encryption barriers, deleted and unknown content, and other obstacles to reviewing device data in addition to capturing and reviewing public domain social media and cloud-based data can prevent critical evidence from coming to light. For investigations to get the fullest picture possible, forensic examiners and investigators need to extract forensically sound data thoroughly and quickly, and deliver meaningful insights that help advance the case.

UFED Ultimate is the market-leading solution for accessing digital forensic data, with unsurpassed capabilities to extract and decode the most data from the widest range of devices and applications. Delve deep with comprehensive access to logical, file system and physically extracted data, even hidden and deleted, and discover the critical evidence that can solve the case.

This robust, efficient tool also helps you unify collected data and review it more quickly, and easily share findings with the entire investigative team, even those not using Cellebrite products. We ensure you stay at the leading edge of digital forensic examination capabilities with the latest technology and support across a variety of hardware platforms. UFED Ultimate provides the utmost access to the data you need to build strong, defensible cases.



Key Benefits

Recover the most data from the most devices and applications

Unlock devices with ease

Bypass pattern, password or PIN locks and overcome encryption challenges quickly and easily, giving your team access to extract and analyze its contents more quickly.

Dive deep and extract more data

Perform forensically sound advanced logical, file system and physical extractions of intact, hidden and deleted data. Our exclusive bootloaders, automatic EDL capability, Smart ADB and other recovery methods allow access to the widest variety of devices, including smartphones, feature phones, tablets, GPS devices, smart watches and more.

Decode comprehensively and quickly

Reassemble device and application data into readable formats with advanced decoding capabilities, such as Python scripting and Hex highlighting. Carve unallocated space in a device's memory to recover deleted data and media. Discover new and hidden sources of data using the SQLite Data Wizard and applying fuzzy methods to reveal the greatest amount of evidence.

Reveal insights with improved processes

Unify data for more comprehensive review

Automatically consolidate device data from varied sources and formats in a unified view. Focus your analysis with advanced tools to search, filter, tag, map and timeline data to determine the strength of connections between people, places and events.

Shorten time to evidence

Directly import findings from UFED Physical Analyzer into Analytics Desktop in one streamlined workflow to unify data with other digital sources and thoroughly investigate all digital footprints left behind. Share findings with the investigative team with dynamic, custom reporting that can be tailored to each colleague's specific requirements for analysis.

Examine evidence conveniently

Deploy UFED Ultimate on the right platform to support your workflow and environment. Choose from 4PC software that you can install on the hardware of choice or bundle it with a Touch2, Ruggedized Touch2 or Ruggedized laptop for extractions in the field.

Specifications	UFED Installation Requirements	UFED Physical Analyzer Installation Requirements
PC	Windows compatible PC with Intel i5 or compatible running at 1.9 GHz or higher	Windows compatible PC with Intel i5 or compatible CPU: 4 cores
Operating System	Microsoft Windows 8.x 64-bit and 10 64-bit / Microsoft Windows 8 Boot Camp on Mac	Microsoft Windows 8.x 64-bit and 10 64-bit
Memory (RAM)	Recommended: 8 GB	Recommended: 32 GB
	Minimum: 4 GB	Minimum: 16 GB
Space Requirements	6 GB of free disk space for installation	100 GB of free disk space for installation and highlights database Add ons : 512 GB (offline maps and BSSID) SSD recommended

To learn more about Cellebrite visit: [Cellebrite.com](https://www.cellebrite.com)

