

Product  
Catalog

—  
2019



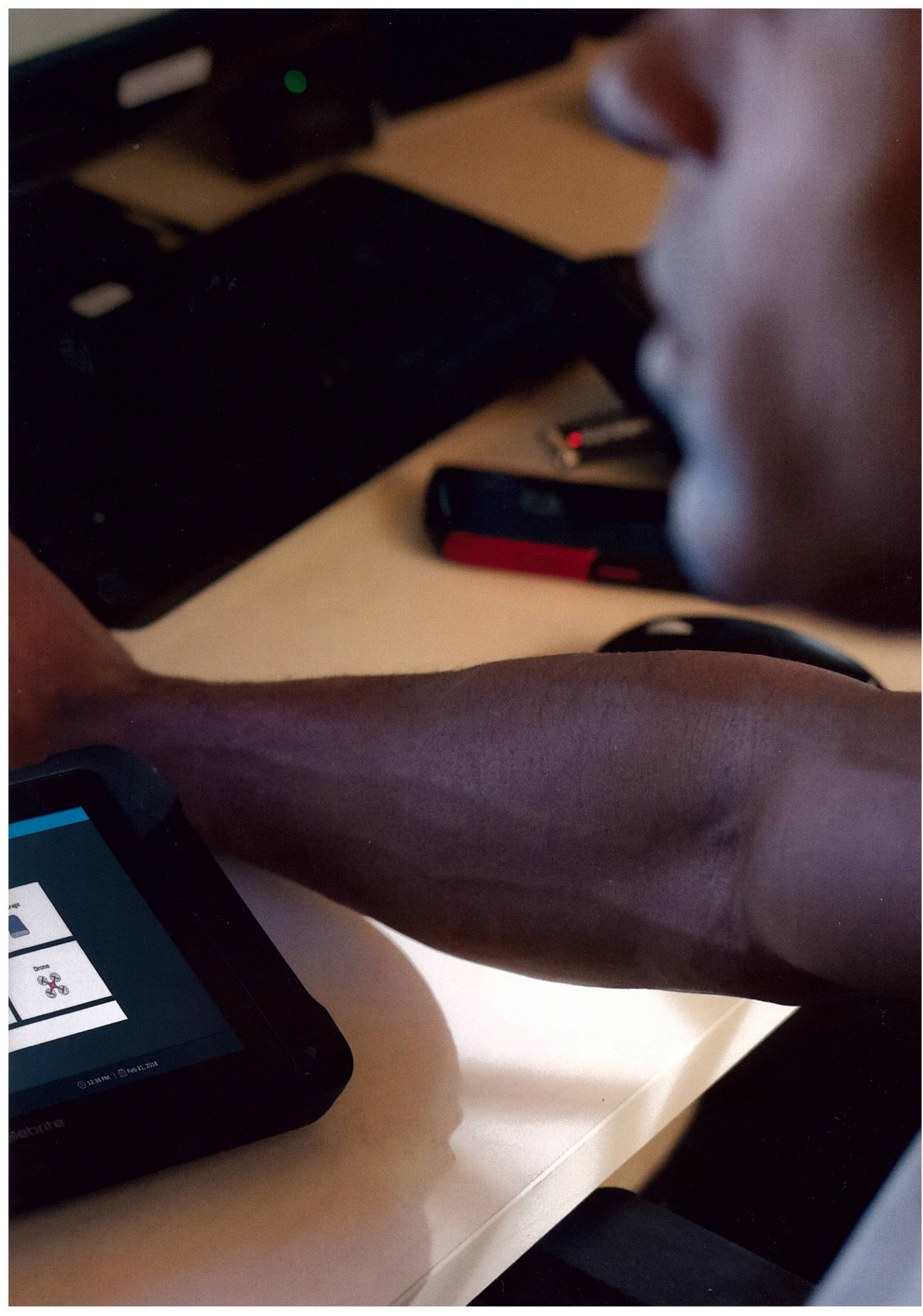
Digital intelligence  
for a safer world

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# Introduction

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Digital data plays an increasingly important role in investigations and operations of all kinds. Making digital evidence accessible, collaborative and actionable is what Cellebrite does best. As the global leader in digital intelligence with more than 60,000 licenses deployed in 150 countries, we provide law enforcement, military and intelligence, and enterprise customers with the most complete, industry-proven range of solutions for digital forensics and digital analytics solutions in the field, in the lab and everywhere in between.

By enabling access, sharing and analysis of digital data from mobile devices, social media, cloud, computer and other sources, Cellebrite products, solutions, services and training help customers build the strongest cases quickly, even in the most complex situations. As a result, Cellebrite is the preferred one-stop shop for digital intelligence solutions that make a safer world more possible every day.



# Solutions

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## Pro Series

Accelerate investigations with a forensically sound, unified solution to access and analyze evidence across data sources.

This total Cellebrite lab solution uncovers the most data from the widest variety of devices, applications, social media and cloud-based sources. Sharing unified data between integrated tools more quickly, and easily reviewing digital artifacts will eliminate the need to correlate and merge different data formats. This collaborative, end-to-end solution helps investigative teams find the meaningful digital evidence they need to solve cases faster.

Choose from two powerful suites of tools to extract, examine and analyze data from digital devices and cloud-based sources.

### Pro Series LX

- includes UFED Ultimate, Analytics and Cellebrite Reader.

### Pro Series CLX

- includes UFED Ultimate, UFED Cloud Analyzer, Analytics and Cellebrite Reader.

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## Field Series

Quickly extract and analyze the digital evidence you need to make confident real-time decisions.

The Field Series equips frontline teams with intuitive, forensically sound tools to quickly extract and analyze digital evidence when minutes matter most. Whether deployed in-car on a ruggedized device, in a police station, at a border checkpoint or airport via a Kiosk, this intuitive solution requires minimal training and captures only the most relevant information while maintaining data integrity.

# Solutions

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## Analytics Series

Eliminate time-intensive analysis and turn raw data into actionable intelligence.

The Cellebrite Analytics Series automates the time-intensive tasks that prevent teams from getting the digital intelligence they need to solve crimes. It automatically merges large quantities of disparate mobile, cloud, computer and telco data sources, so users can simultaneously organize, search, map, visualize and manage the data to identify patterns, reveal connections and uncover leads, with greater speed and accuracy.

Choose from two flexible options that are purpose-built for a variety of work environments:

- A standalone application designed to serve a dedicated, single forensic specialist working individual cases.
- A comprehensive, collaborative digital forensics workflow across the entire organization, from automatic decoding and indexing to role-based analysis and reporting.

# Extract & Decode

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Access data from the widest range of devices and applications. Deliver the evidence that counts.

Speed is of the essence in investigations. Teams need forensically sound data to advance defensible cases, and prevent or solve crimes.

Overcome challenges such as user lock, encryption barriers, cloud-based service providers, or huge volumes of data, to get full access to the evidence you need, when you need it.



# Extract & Decode



## UFED Ultimate

Gain market-leading access to digital devices and unsurpassed capabilities to extract and decode every ounce of data. Delve deep and thoroughly review logical, file system and physically extracted data. Plus, capture and incorporate data from the social media public domain. With UFED Ultimate, you can discover critical evidence and easily share findings across the investigative team.

The latest technology and support across a variety of hardware platforms ensure that teams have the leading-edge digital forensic examination capabilities when and where they are needed most.

- Bypass pattern, password or PIN locks and overcome encryption challenges
- Access live, hidden and even deleted data from smartphones, feature phones, tablets, players, GPS devices, SIM cards, smart watches, mass storage devices, drones and more
- Reveal evidence hiding in plain sight on popular social media sites
- Visualize data in a unified format to build timelines and maps and more easily see relevant connections
- Generate easy-to-read PDFs for entire data sets or filtered information

UFED Ultimate is available as either 4PC software only that you can deploy on hardware of your choice or with a hardware platform from Cellebrite.

Specifications	Extraction System Requirements	Decoding System 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 running at 1.9 GHz or higher
Operating System	Microsoft Windows 7 64-bit, 8.x 64-bit and 10 64-bit / Microsoft Windows 7 Boot Camp on Mac	Microsoft Windows 7 64-bit, 8.x 64-bit and 10 64-bit
Memory (RAM)	Recommended: 8 GB / Minimum: 4 GB	16 GB
Space Requirements	1.5 GB of free disk space for installation	1 GB of free disk space for installation
Hardware Platforms		
Touch2	Touch2 Ruggedized	Ruggedized Laptop





# Extract & Decode

## UFED Cloud Analyzer

This solution provides a forensically-sound automated process to access the cloud-based details you need to discover relevant evidence, and find new investigative paths within pre-approved legal boundaries. UFED Cloud Analyzer allows you to extract, preserve and analyze public domain and private social media data, instant messaging, file storage, web pages and other cloud-based content. Easily search, filter and sort data to quickly identify suspects, victims, locations and more.

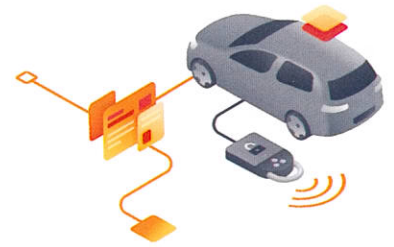
- Gather legally pre-approved private user data from over 40 of the most popular social media and cloud-based sources
- Capture and review public domain data using a quick, automated process
- Collect and hash digital evidence from HTML-based web pages in minutes using the web crawler feature
- Track online behavior, search suspects' search history, gather geo-location data and more
- Normalize and sort data into different formats for easier review
- Generate easy-to-read PDFs for entire data sets or filtered information
- Export data to other analytical tools for deeper analysis

UFED Cloud Analyzer is available as a software.

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

# Extract & Decode

## UFED InField



This flexible, platform-agnostic solution gives field personnel the tools to quickly extract and analyze digital evidence with a forensically sound process. Whether deployed in-car on a ruggedized device, in a police station, at a border checkpoint or airport via a Kiosk, this intuitive solution requires minimal training and captures only the most relevant information while maintaining data integrity. UFED InField also helps reduce case backlogs in the lab and improve workflows for those who need real-time data to inform their next steps and solve cases more quickly.

- Generate leads and uncover actionable insights in real-time
- Select and extract only the relevant data needed based on time range or specific subject information (person, email, phone)
- Copy only specific evidence from witnesses and/or victims phones
- Seamlessly integrates with in-car, tablet or kiosk environments

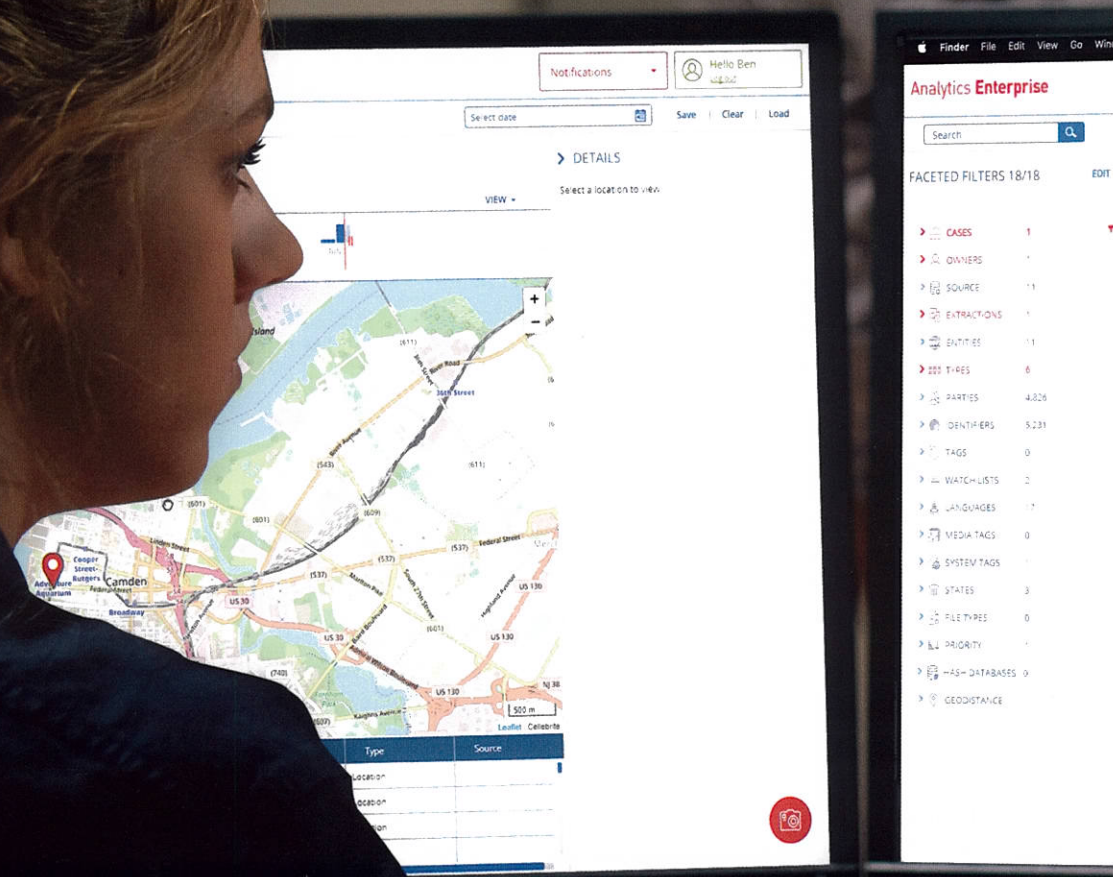
UFED InField is available as a software that you can deploy on the hardware of your choice, or with a hardware platform from Cellebrite.

Specifications	
PC	Windows compatible PC with Intel i5 core or compatible processor running at 2.3 GHz or higher
Operating System	Windows 7 (64-bit version), Windows 8, Windows 10
Memory (RAM)	16 GB (recommended)
Space Requirements	250 GB of free disk space (minimum requirement) for installation and storage
Hardware Platforms	
Ruggedized Laptop (For in-car or in-field use)	Kiosk (For single purpose, specific location use)

# Analysis & Review

Discover the intelligence within raw data.  
Act fast to advance the case.

Save time and generate more leads by automating complex analytics. Merge, map, and visualize data in a unified format, across sources, to quickly identify critical relationships and connections. Easily share findings and collaborate with the whole investigative team to work in tandem and build the strongest possible case.



# Analysis & Review

## Analytics

This unified investigation tool enables forensic examiners, investigators and prosecutors to access, analyze and collaborate in real time on all centrally located forensic artifacts. Eliminate manual, time-intensive tasks through automatic data correlation and management. Focus data from mobile, cloud, computer and telco sources into a single view from a centralized digital forensics library.

Perform complex analytics more simply and discover critical evidence hidden within text, images, videos and more. Streamline workflows and collaborate across the lab and the broader investigative team to accelerate investigations and reduce case cycle times.

- Automatically index, store, and manage all digital evidence in one centralized location for hundreds of cases.
- Perform cross-case analysis by subject, crime type or time period.
- Reveal and visualize common connections, patterns and trends.
- Manage multi-level permissions to maintain evidentiary integrity.
- Integrate seamlessly with existing agency IT ecosystems, programs and hash value databases including Project VIC and CAID.

### Specifications

	Desktop	Enterprise
Processor/Architecture	Recommended: Core i7 CPU with AVX / Minimum: Core i5 CPU with AVX	Client Server (Web)
Host		Any computer running web browser
Performance Requirements	Recommended: 32+ GB RAM / Minimum: 16 GB RAM	Any computer running web browser
Operating System	Windows-based desktop	Starts at 64G RAM, 512G SSD, GPU Card for Image Analytics. Fully scalable to meet requirements.
Graphics Processing Unit	NVIDIA GPU with 2 GB of memory for media analytics	
Uses/Cases	Single	Unlimited
Digital Artifacts	Multiple digital artifact sources (phone extraction, telco data records and UFED Cloud Analyzer extraction data per case)	Unlimited Sources (Phone Extractions, Telco Data Records, Computer data, Cloud Analyzer extraction data, etc.)
Hardware	Computer Appliance	

# Analysis & Review

## Reader

This free, executable application allows examiners or investigators to easily create and share dynamic reports. It provides a simple, intuitive way to collaborate with the team outside the lab who may not have access to Cellebrite's extracting, decoding and analytics products.

- Conduct a basic analysis of the report's results without purchasing additional software.
- Dig deep into the data using advanced analysis functionalities, such as advanced search, filtering, timeline and tags.
- Customize and generate reports in multiple formats.

Specifications	
System Requirements	Windows compatible PC with Intel i5 or compatible running at 1.9 GHz or higher
Operating System	Microsoft Windows 10, 64-bit, Microsoft Windows 8.x, 64-bit, Microsoft Windows 7, 64-bit
Memory (RAM)	16 GB

# Analysis & Review

## Reader

This free, executable application allows examiners or investigators to easily create and share dynamic reports. It provides a simple, intuitive way to collaborate with the team outside the lab who may not have access to Cellebrite's extracting, decoding and analytics products.

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Specifications	
System Requirements	Windows compatible PC with Intel i5 or compatible running at 1.9 GHz or higher
Operating System	Microsoft Windows 10, 64-bit, Microsoft Windows 8.x, 64-bit, Microsoft Windows 7, 64-bit
Memory (RAM)	16 GB

# Control

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Simplify the management of your forensic tools.  
Optimize your technology investments.

As digital evidence gathering has become integral to most incidents and investigations, forensic capabilities are being used both in the lab and in the field. Oversee your operation and enhance how forensic tools are deployed, used and maintained with centralized permissions, controls and updates.

# Control

## Central Management System

Simplify how you manage and control all deployed devices and systems with the Cellebrite Central Management System. Remotely access devices and systems across your operation and reduce administration costs. Ensure up-to-date agency policies and user permissions. Maintain the latest versions and configurations to ensure the forensic integrity of the data collected. Gain situational awareness with robust auditing and reporting so you can optimize your technology investments, workloads and resources whether in the lab or deployed remotely in the field.

- Remotely manage devices and systems by distributing and updating software, modifications and permission controls from a centralized point
- Collect usage statistics and generate reports to identify operational efficiencies and demonstrate efficacy
- Automatically back up the metadata of every extraction and maintain activity logs to ensure evidentiary integrity

Specifications	
Operating System	CentOS 7.4.1708
CPU	Quad Core
Memory (RAM)	20 GB
Ports	80, 443, HTTP(S), 22 SSH, 25 SMTP (Scheduled Reports), 6080-6200 (Remote Assistance)
Storage	200 GB

Static IP configuration is recommended.

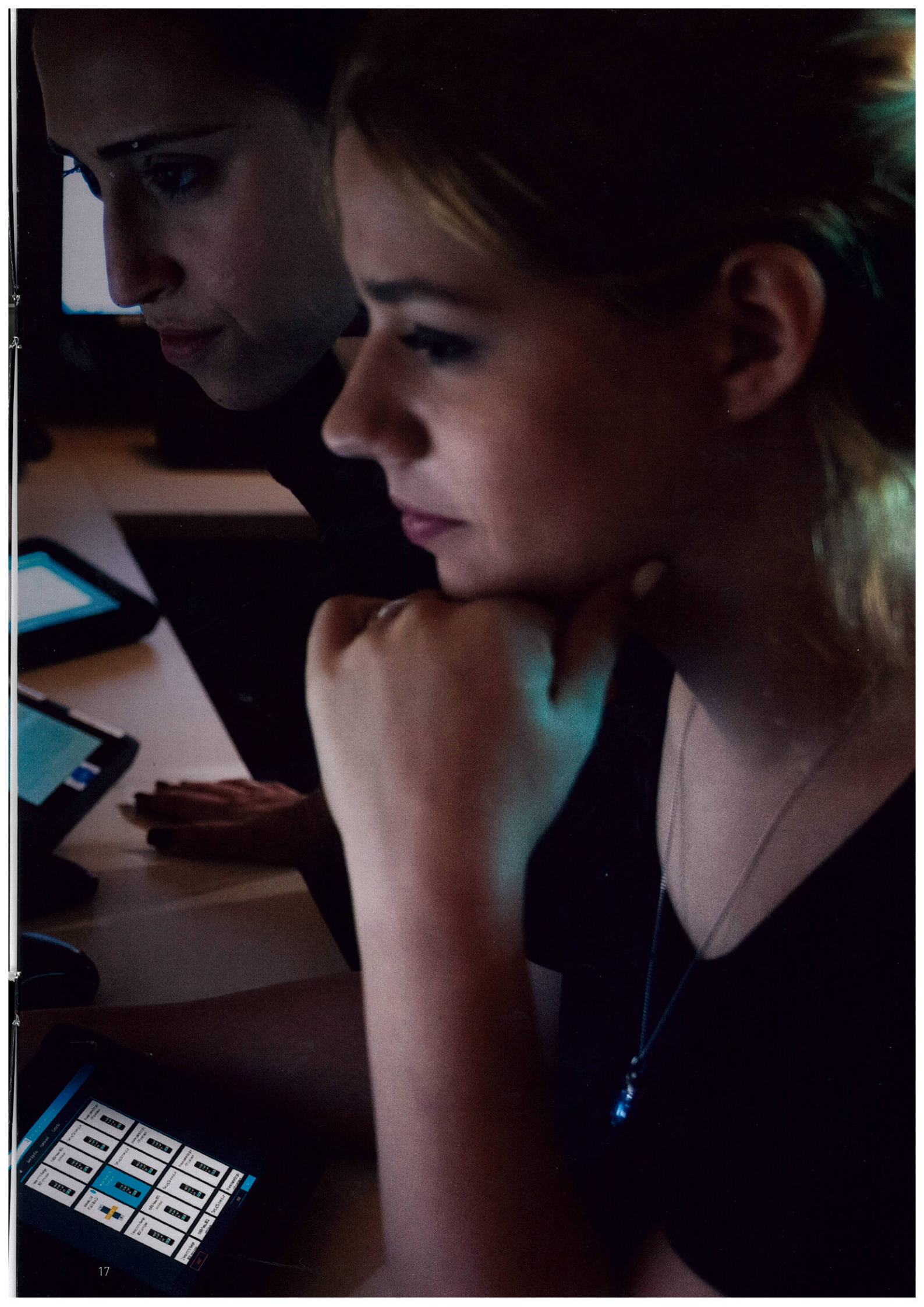


# Platforms

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Choose the right platform. Access the intelligence you need, when and where you need it.

Harness the power of digital intelligence when you choose from a wide variety of hardware platforms, designed to support your unique workflows and environments, whether in a lab, out in the field, or in a central office.



# Touch 2 & Touch 2 Ruggedized



Use comprehensive extraction capabilities anywhere they're needed, whether in the lab, a remote location or in the field. Extract data quickly and securely, eliminating any risk of cross-contaminating digital evidence. View call logs, images, videos and other key logical data directly from the Touch2 or Touch2 Ruggedized at the point of extraction for quick access to key evidence.

## Specifications

### Features

1024 high resolution, multi-touch display	USB 3.1 phase 1 auxiliaries (Up to 5Mbps)
Built-in multi-SIM reader	Wi-Fi b\g\n\ac (up to 350 Mbps)
DDR3L 8GB RAM	Large and fast hard drive (SSD 128GB)

### Supported Product

UFED Ultimate

### Forensic Kit

Tip & Cable Set	UFED SIM ID Cloning Card	Cleaning Brush for Connectors
Tip & Cable Organizer	Micro SIM ID Cloning Cards	Tip Velcro Strap
UFED Memory Card Reader	Nano SIM ID Cloning Cards	Spare Tips Cartridge
Multi SIM Adapter	Phone Power-up Cable	USB Flash Drive
USB Extension Power-up Cable		

# Ruggedized Laptop



The Ruggedized Panasonic Toughbook is loaded with UFED software and comes with digital forensic accessories. This portable kit comes in a purpose-built ruggedized case that can withstand elements like drops, shocks and extreme temperatures to ensure a seamless workflow wherever the investigation takes you.

## Specifications

### Panasonic Toughbook CF-20

The first fully rugged detachable notebook

Intel® Core™ m5-6Y57 vPro™ processor

16 GB RAM

10.1" high brightness WUXGA (1920x1200) display

Optional 4G LTE Multi Carrier Mobile Broadband with Satellite GPS

### Panasonic Toughbook 54

Lightest and thinnest semi-rugged laptop in its class

Intel® Core™ i7-6600U Processor

16GB SDRAM (DDR3L-1600MHz)

14" HD (768p) and FHD (1080p) Display and available Daylight-readable 1000 Nit gloved multi touch Display

4G LTE mobile broadband with satellite GPS

### Supported Products

UFED Ultimate (supported on Panasonic Toughbook models CF-20 and CF-54)

UFED InField (supported on Panasonic Toughbook models CF-20 and CF-54)

### Forensic Kit

UFED Device Adapter

Ruggedized Carrying Case

Tip & Cable Set (Logical or Ultimate)

Tip & Cable Organizer

Faraday bag

UFED Memory Card Reader

Multi SIM Adapter

UFED SIM ID Cloning Cards

Micro SIM ID Cloning Cards

Nano SIM ID Cloning Cards

Phone Power-up Cable

Current 5V to 6V DC Adapter

Cleaning Brush for Connectors

UFED Phone Charger

Tip Velcro Strap

Spare Tips Cartridge

USB Flash Drive

External Hard Drive

# Kiosk



Enable your frontline teams to quickly extract and act on mobile data at specific locations, like police stations and border control checkpoints with this standalone solution. The plug-and-play Kiosk offers secure, closed hardware platform that empowers teams with actionable insights when they're needed most.

## Specifications

### Features

Kiosk Hardware	Intel® CPU i7   RAM 32 GB; Hard disk: 1TB; 1 RS-232 Ports, 6 USB ports 3.0, 1 USB ports 2.0, 1 VGA, 1 10/100/1000M Network port   Computer case and power supply 250 W
Front Panel	3.5" Memory card module + RFID reader   3 x USB   Ports serial RJ45   Document camera, Mounted with a flexible arm   Blue-ray drive
Monitor	LCD 23" Touch screen (screen resolution should be 1024 X 768 or higher)
Power	110V-260V support
SIM Card Reader	Support SIM via source device USB port
Sources	3 Front USB ports (source, target)   1 Rear USB ports   2 Side USB ports   RJ45 port
Accessories	Multi SIM Adapter, Cables and Tips
Wired Connectivity	Version and license updates via the network or locally. Extraction file and report can be saved to a DVD   Blue-ray   USB memory   Network drive

### Supported Product

UFED InField

# Add-ons & Accessories

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Complete your digital forensic toolbox.  
Be ready for anything.

Enhance your digital forensic operation with the tools to streamline your process and complete your workflow.

Our add-ons and accessories are designed to work seamlessly with Cellebrite UFED products, giving you reliable access to the digital intelligence that can advance the case and protect our communities.

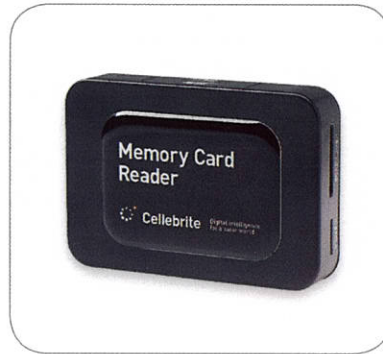


# Add-ons & Accessories



## Tips and cables set with organizer

Extract and charge using the UFED cable set and compact tip connectors with master cables.



## UFED memory card reader with write block

Access read-only or read-write formatting with this multi-format card reader.



## Multi SIM adapter

Clone and extract using the universal adapter for NanoSIM, MicroSIM and SIM cards.



## Car power adapter with phone power-up cable

Charge your UFED device in a vehicle.



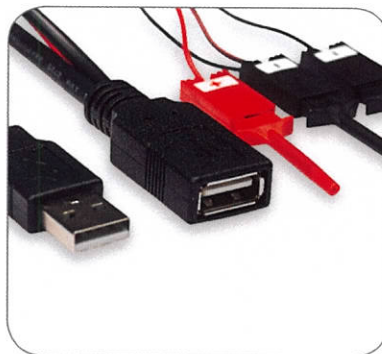
## Faraday Bag

Isolate the mobile device from any external network signals.



### UFED Camera

Evidence collection add-on to capture images of the data, device, or screenshots from the device, even when data can't be extracted.



### Phone power-up cable

Recharge a mobile device via UFED during long extractions, or when extracting from devices with a drained battery, no battery or no charger.



### UFED Chinex

Field-ready add-on for the UFED Ultimate license. End-to-end solution for extracting data and user locks from phones with Chinese chipsets.



### UFED device adapter

Extract data from source devices including SIM card, USB and RJ45 using your PC's USB port.



### Cases

Protect your UFED device, supporting peripherals and accessories with ruggedized and standard cases.



# Cellebrite Advanced Services (CAS)

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Solve the toughest digital forensic challenges.  
Get the expert insights to advance your investigations.

Digital intelligence plays a critical role in investigations. Investigative challenges change rapidly, daily. Device and application technologies continue to evolve and grow at a blinding pace. Digital investigations are getting larger and more complex, often involving dozens of devices, applications and cloud-based sources. Add to this an ongoing need to drive operational and digital forensic efficiencies agency-wide. Cellebrite's highly skilled forensic experts deliver customized Advanced Unlocking, Advanced Extraction, Technical and Advisory Services that help you solve the most complex digital forensic investigative challenges.

# Cellebrite Advanced Services (CAS)

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## Advanced Unlocking Services

Cellebrite Advanced Unlocking Services is the industry's only solution for overcoming many types of complex locks on market-leading devices. This service can help determine or disable the PIN, pattern, or password screen locks on the latest iOS and Android devices. This exclusive paid Advanced Unlocking Service is available to law enforcement agencies globally for lawfully authorized examinations.

## Advanced Extraction Services

Cellebrite makes the world's first and only decrypted physical extraction capability possible for leading iOS and Android devices. This service enables forensic practitioners to retrieve the full file system to recover downloaded emails, third-party application data, geolocation data and system logs, without needing to jailbreak or root the device. This ensures that the most evidence is accessed while eliminating any risk in compromising data integrity and the forensic soundness of the process.

## Technical Services

Technical challenges from severely damaged devices or unknown data formats or sources can impede investigations. Cellebrite can help recover and secure important digital evidence through unique, exclusive and powerful capabilities not available through other commercial tools.

## Advisory Services

The toughest cases and forensic operational inefficiencies can jeopardize investigations, create obstacles, and impact your ability to protect communities. Solve complex operational or procedural challenges with the advice of highly experienced and certified law enforcement professionals. Our team can assist with evidentiary preparation, provide independent case review or testimony, and help you improve your digital investigative processes and outcomes.

To take advantage of these exclusive offerings, contact your local sales representative or visit: [www.cellebrite.com](http://www.cellebrite.com)

# Training

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Enhance your forensic skills with best-in-class practices and leading-edge techniques.

Designed to meet the unique needs of users within the investigative process, our industry-leading online and instructor-led certification training programs deliver the best-in-class tools, knowledge and practices required for evidence collection from mobile devices, data analysis, searching, and reporting. Upon completion of a course, each participant will receive a certificate and eligibility to move to the next stage in the curriculum.

For the full list of training courses please refer to the training catalog.

Learn more at [cellebritelearningcenter.com](http://cellebritelearningcenter.com)

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**Cellebrite**

Digital intelligence  
for a safer world