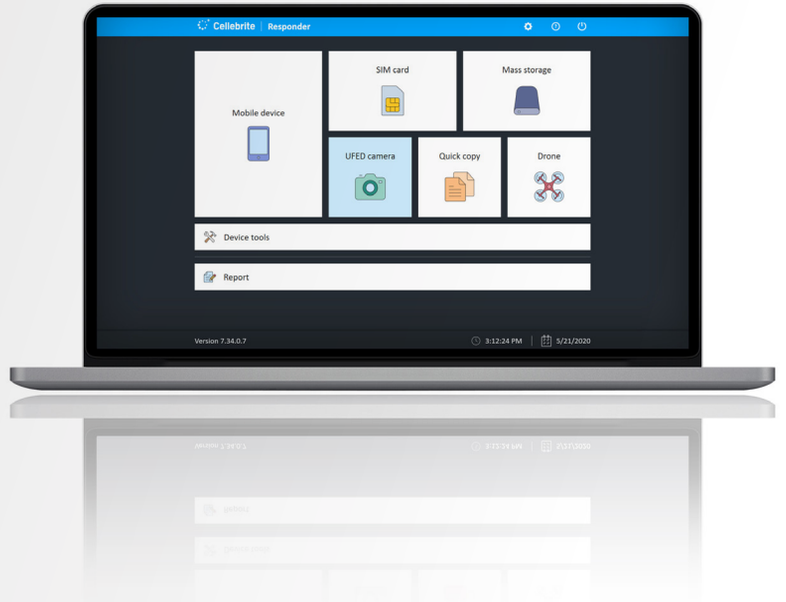


PRODUCT OVERVIEW



Getting real-time data for faster response

With digital data linked to virtually every modern-day investigation, law enforcement is challenged to keep pace. To accelerate investigation resolution, agencies increasingly stretch forensic resources as they try to gather all relevant digital evidence.

Overcoming these challenges is possible with the right digital solutions that empower users to **access, manage and leverage** digital evidence from anywhere, at any time.

Cellebrite Responder empowers investigative teams to securely extract data from the widest range of devices at specific locations or on the go. As a key component of Cellebrite’s investigation solutions, Cellebrite Responder allows users to perform selective or full physical data extraction, saving time and increasing community trust.

With minimal training, Cellebrite Responder users can easily surface critical insights that speed up investigative work flows and solve cases faster. Cellebrite Responder is available as a software or on a kiosk.



Key Benefits



Real time data extraction to answer critical questions

Extract specific data from the widest variety of devices, SIM cards or USBs. Cellebrite Responder enables automatic device detection to find the right workflow per device type. Easily extract passwords, disable or bypass user locks and decode data from more than 1,500 mobile applications in minutes.



Encourage community collaboration

The Quick Copy function allows victims and witnesses to share only the data that's relevant to the case while leaving all other information private. Build trust in the community while increasing the efficiency of digital evidence extraction.



View and analyze data in a streamlined workflow

Quickly discover key locations using Map View and other filter tools including timelines, contacts, crime-related watch lists, bookmarks, and sort order. Easily create and share reports with the wider investigation team or streamline case data into Cellebrite Investigation Solutions for deeper analysis.



Implement your internal processes with Cellebrite Responder and Cellebrite Commander

Monitor and enable/disable each functionality according to user permissions. Users can also pre-define which reports will be automatically saved and where and define case details using fields and values.

System Requirements (Minimal)	
PC	Windows compatible PC with a Pentium IV or compatible , processor running at 1.6 GHz or higher
Operating System	Microsoft Windows 10, 64-bit Microsoft Windows 8.x, 64-bit
Memory (RAM)	16 GB (32 GB recommended)
Screen Rresolution	1024 X 768 or higher
USB ports	4 x USB ports (USB 2.0 or higher)
Hard drive	500 GB
Optional	Web camera or UFED Camera
Kiosk Hardware Specification	
AIO Computer	Dell OptiPlex 7470
Processor	Intel i7-9700
Memory	32(2x16) GB DDR4
Storage	1 TB SSD class 40
Screen	23.8 FHD (1920x1080), Touch
Network	Intel® I219-LM Ethernet LAN 10/100/1000
Dell I\O	3 External USBs: 1xUSB 3.1 Type C Gen 2 (side); 1xUSB 3.1 Type A Gen 1 with PowerShare (side); 1xUSB 3.1 Type A Gen 1 (rear). 1 SD Slot (side) 1 Universal Audio Jack (side), 1 DisplayPort Out (rear), 1 HDMI In (rear on Full HD only), 1 HDMI Out (rear) , 1 Audio Line-Out (rear), 1 RJ-45 network port (rear), 1 Power Connector (rear)
SD CARD reader	Cellebrite (1xD, 1xmicroSD, 1xUDMA\CD\MD, 1xM2\MS\DUO)
SIM reader	Separate – Cellebrite
DVD\Blu-ray	included
Base I\O	5xUSB, 1xRJ45

Digital Intelligence For A Safer World

Field solutions are integral to an agency's digital intelligence strategy and ensure digital data is impactful at every stage of an investigation. Cellebrite Field Solutions increase operational efficiency and can be easily leveraged by law enforcement personnel at the scene of a crime.

Cellebrite Responder is available as a software solution that you can easily deploy on the hardware of your choice, or as a Turnkey solution from Cellebrite.

To learn more about Cellebrite's Field Solutions and **Cellebrite Responder**, visit: Cellebrite.com

