

# Access real-time data for real-time actions



## UFED InField

Digital evidence is now linked to virtually every investigation. Consequently, forensic resources are stretched beyond their limits, creating case backlogs and putting investigations at risk. More than ever, teams must work together to gather evidence and act quickly.

UFED InField is a solution that extends simple extraction capabilities to frontline teams. By empowering authorized users to quickly extract and analyze digital evidence with a forensically sound process, field personnel get the actionable information they need 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. 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.

## Key benefits

Real time data extraction and analysis for field teams

### Logical and physical extractions

Field personnel and investigators can extract specific data from the widest variety of devices, SIM cards or USBs. Automatic device detection makes it easy to find the right workflow by device type. Extract passwords, disable or bypass user locks and decode data from more than 1,500 mobile applications in minutes.

### Selective extraction

Speed up extraction times, better focus your efforts, and see only what's necessary to make informed decisions. Users can quickly identify and set parameters around the data required, such as timeframe, person and media type, making extraction times faster and analysis simpler.

### Increase digital consent

Encourage consent while lessening privacy concerns. The quick copy function allows victims and witnesses to share only the data that's relevant to the case and nothing more. Investigators get the information they need to act quickly and decisively, while leaving all other information private.

### Deliver forensically sound evidence

Built on the proven and trusted UFED platform, this powerful, all-in-one software solution has been specially designed for field teams, providing quick and simple access to the widest variety of devices. Permission-based, intuitive workflows prevent errors or contamination of evidence, while secure access ensures forensically sound extractions.

Platforms	
For in-car or in-field use	• Ruggedized Laptop
For single purpose, specific location use	• Kiosk

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

.Wired Connectivity Version and license updates via the network or locally. Extraction file and report can be saved to a DVD/Blu-ray/USB memory/network drive

## Digital intelligence for a safer world

Digital data plays an increasingly important role in investigations and operations of all kinds. Making data accessible, collaborative and actionable is what Cellebrite does best. As the global leader in digital intelligence, and 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.

To learn more, visit [www.cellebrite.com](http://www.cellebrite.com)