



## **UFED INFIELD**

Law enforcement agencies around the world have reached a tipping point. With mobile digital evidence now linked to virtually every incident and investigation, agency forensics resources are being stretched beyond their limit. New thinking and innovative solutions are needed to help forensics professionals, first responders and investigators work smarter and support a new multi-tier investigative workflow that enables real-time decision making while reducing costs and case backlogs. Empowering trained personnel to independently conduct forensically sound, real-time mobile device extractions and analysis in-car and in the field delivers actionable insights in minutes.

## **Simplified Access to Actionable Data**

Mobile device evidence is now critical to proving innocence or guilt; revealing details and insights that can speed investigations. Having the ability to quickly extract and act on mobile data in the field is now a key capability. Leveraging the trusted UFED platform, the UFED InField software solution features an intuitive user interface and selective extraction capabilities which makes accessing specific device data simple, saving precious time while ensuring strict privacy and access control. Whether deployed on an in-car rugged mobile device or via a UFED InField Kiosk located at a police station, border check point or airport, this frontline tool allows authorized field personnel, at every level, to perform forensically sound, secure extractions of mobile device data with minimal training.



#### REAL-TIME ACCESS TO DIGITAL EVIDENCE

The UFED InField solution enables real-time, forensically sound extractions of mobile device data. With an intuitive interface and secure access, field officers and investigators can now directly extract device passwords, disable or bypass user locks and decode data from more than 1,500 mobile application versions in minutes. The easy-to-use tool empowers multitier workflows and reduces case backlogs.

## **FAST-TRACK EVIDENCE COLLECTION** AND OUALIFICATION

Simplicity and efficiency. UFED InField delivers both. Automatic device detection provides the right workflow by device type. Selective extraction enables officers and investigators

to quickly identify and set specific parameters around the data they need to extract - by timeframe, person and media type. This dramatically speeds extraction times, makes analysis simpler and protects the privacy of a device owner's personal information.

#### **ENCOURAGE DIGITAL CONSENT**

A mobile device provides a window in its user's life. As such, most are reluctant to give it up willingly to law enforcement, even it will help their case or aid an investigation. UFED InField's quick copy function lessens consent obstacles and privacy concerns by allowing witnesses or victims to share specific evidence immediately with law enforcement in an unobtrusive manner, leaving the device unaffected.

## **UFED INFIELD KIOSK KEY FEATURES**

## ALL-IN-ONE SOLUTION

Built on the proven UFED platform, this purposedesigned digital forensics software solution supports the widest variety of device types and provides intuitive workflows that prevent unnecessary errors or contamination of evidence.

#### **LOGICAL AND PHYSICAL EXTRACTIONS**

Quickly and simply extract specific data from the widest variety of mobile devices, SIM cards or USBs by timeframe, data types or relevant persons.

#### SELECTIVE EXTRACTION

Select and extract only the relevant data needed based on time range or specific subject information (person, email, phone).

#### **OUICK COPY**

Copy only specific evidence from witnesses and/or victims phones, leaving personal data private.

#### CENTRALIZED MANAGEMENT

Simplifies the ongoing visibility of digital forensics workflows and the management of software updates, configuration modifications, user permissions and usage statistics.



#### **ENSURE EVIDENTIARY INTEGRITY**

Maintaining forensic integrity in larger deployments has never been easier. The UFED Centralized Management System provides a single point of control and simplifies ongoing system management by remotely publishing software updates, configuration modifications and user permission profiles. It provides administrators instant end-to-end visibility to user activity logs, statistics on crime types and devices processed to ensure evidence is properly managed and protected. A closed, fully controlled environment, UFED InField increases efficiencies throughout the digital forensics workflow and streamlines ongoing system maintenance, reducing an agency's overall operating costs.

## PLATFORM AGNOSTIC SOLUTION SEAMLESSLY INTEGRATES WITH MOBILE OR STANDALONE DEPLOYMENTS

UFED InField provides a flexible, platform agnostic software solution to enhance current in-car and mobile hardware deployments. Now integrated with several rugged mobile device platforms, as well as the standalone UFED InField Kiosk, the solution creates a powerful mobile forensics toolkit to speed incident investigations and informed decision making.



# RUGGEDIZED LAPTOPS, TABLETS OR MOBILE DEVICES

When integrated on existing or purpose-built forensics hardware such as the UFED TK, UFED InField empowers a multi-tier digital forensics workflow from both in-car and field locations.



## **UFED INFIELD KIOSK**

This single-purpose, standalone solution enables real-time, forensically sound extractions of mobile device data at specific locations – police station, field office, border patrol checkpoint.

### A POWERFUL FORCE MULTIPLIER

Simplified mobile data access and distributed workflows help deliver actionable insights whenever and wherever a situation demands.

### **KEY USERS**



FIRST RESPONDER



**INVESTIGATOR** 



COMMAND STAFF



## **UFED FIELD EMPOWERED**

Investigating crime is a tough job. To keep pace with growing demands for mobile data evidence, agencies must redefine the status quo. New tools and operating models are required. Built on an industry-trusted platform, our UFED InField solution does that and more. By enabling simplified data extraction and analysis capabilities in the field, it delivers new and improved workflows and the actionable intelligence necessary to quickly and efficiently focus investigative efforts, reduce case backlogs and shorten case cycle times.

To find out how forensic specialists and investigators can benefit from Cellebrite purpose-built, UFED InField solutions, contact your sales representative or visit **www.cellebrite.com/Mobile-Forensics.** 

