

# Kiosk



## Overview

This purpose-built, standalone solution enables your frontline teams to quickly extract and act on mobile data at specific locations, like police stations and border control checkpoints.

Pre-installed and fully integrated with UFED InField, the plug and play Kiosk offers a secure, closed hardware platform that empowers teams with actionable insights when they're needed most.

- Kiosk Hardware: Intel® CPU i7
- RAM 16 GB; Hard disk: 1TB; 1RS-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)
- 2 Rear USB ports
- 2 Side USB ports
- RJ45 port
- 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
- Accessories: Multi SIM Adapter, Cables and Tips

