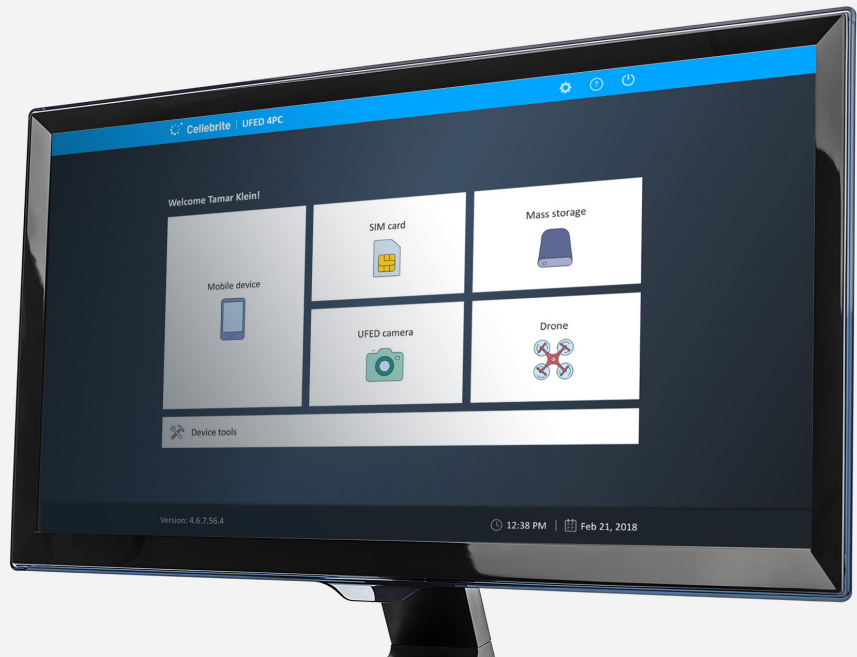


SPEC SHEET

4PC



Overview

Extend powerful extraction, decoding, analysis, reader and management capabilities to your teams with 4PC software.

Flexible and convenient, 4PC is a software-only platform that can be used on the hardware of your choice. Whether you're examining in the lab, investigating in the field, reviewing findings in an office or managing your digital forensics tools in an IT department, 4PC offers easy deployment to a PC, laptop, server or other hardware to meet your specific requirements.

UFED Ultimate Extraction System Requirements	
PC	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
Memory (RAM)	Recommended: 8 GB / Minimum: 4 GB
Space Requirements	1.5 GB of free disk space for installation

UFED Cloud Analyzer System Requirements	
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

UFED Ultimate Forensic Kit Contents

- UFED Device Adapter
- UFED Carrying Case
- Tip & Cable Set
- Tip & Cable Organizer
- 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
- Cleaning Brush for Phone Connectors
- Tip Velcro Strap
- Spare Tips Cartridge
- USB Flash Drive
- USB Extension Power-up Cable



UFED InField System Requirements	
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)	Recommended: 16 GB Minimum: 8 GB
Space Requirements	250 GB of free disk space (minimum requirement) for installation and storage

Analytics Desktop System Requirements	
Architecture Recommended	Core i7 CPU / Minimum: Core i5 CPU
Operating System	Windows-based desktop
Memory (RAM)	Recommended: 16+ GB / Minimum: 8 GB
Graphics Processing Unit	NVIDIA GPU with 2 GB of memory for image analytics
Uses/Cases	Single

Analytics Enterprise Series System Requirements	
Architecture	Client Server (Web)
Client	Any computer running web browser
Server Requirements	Starts at 64G RAM, 512G SSD, GPU Card for Image Analytics. Fully scalable to meet requirements.
Users/Cases	Unlimited
Digital Artifacts	Unlimited Sources (Phone Extractions, Telco Data Records, Computer data, Cloud Analyzer extraction data, etc.)

Reader System Requirements	
PC	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
Memory (RAM)	16 GB

Central Management System Requirements	
Operating System	Linux Ubuntu 16.04
CPU	Quad Core
Memory (RAM)	16 GB
Storage:	100 GB

