

PRODUCT OVERVIEW



High-performance Forensic Workstation to Optimize Any Digital Investigation

The Cellebrite Forensic Workstation is a high-performance, reliable, and custom designed workstation, delivering state-of-the-art features, and engineered to handle the most rigorous data sets. The forensic workstation is optimized for digital forensics and eDiscovery work. Designed from the ground up, the system is configured to meet and exceed the demands of digital forensic examiners and investigators in acquiring and analyzing digital data.

Equipped with a write blocker, hot swappable hard drives bays and offering the option of a redundant array of independent disks (RAID), the workstation provides the necessary configuration required to secure the forensic soundness of the data and store the evidence. It also includes GPU acceleration, powerful processors and extensive memory capacities.

Whether you are reviewing videos and images, processing large data sets, or performing advanced AI, the Cellebrite Forensic Workstation helps improve your workflow process, and dramatically cuts down render times, enabling you to do more in less time. The workstation can be loaded with several software solutions, that can run in parallel without slowing down processing time.

Up To	Up To	Up To	Up To
24	4.5 GHZ	128 GB	11 GB
CORE PROCESSORS	TURBO SPEED	RAM	GPU



The Cellebrite Forensic Workstation is available as a stand-alone system, or can be purchased as the hardware platform of choice to run your Cellebrite UFED 4PC, Cellebrite Physical Analyzer, UFED Cloud and Cellebrite Pathfinder solutions. All forensic workstations include a standard 5-year warranty and lifetime technical support.

Available in 3 configurations:

- Cellebrite Basic - 1 Processor Model- No RAID
- Cellebrite Standard - 1 Processor Model- with RAID
- Cellebrite Advanced - 1 Processor Model- with high-end CPU and RAID

To learn more about Cellebrite's full suite of Digital Intelligence solutions, visit [Cellebrite.com](https://www.cellebrite.com)

