



A quick overview of MediaClone Digital Forensic Line of Products

Our Digital Forensic line of products are all standalone extreme hardware solutions with many ports utilizing the latest hardware in the market using the most performing CPU/MB (i7/i9 13 generations with overclocking and DDR5 memory). That is compared to some of our competitors, using low-cost embedded CPU and cannot match performances and features.

The portable SuperImager Plus line of products are more than just forensic imaging devices; They are platform to complete digital forensic investigations in the field from A to Z.

Those portable units usually have many ports with different storage interfaces to cover all the possible situations that forensic investigators might encounter. Also, sometimes data cannot leave the crime scene, and a full investigation must be done on-site! So having one unit to carry that can do it all with a good performance is a big advantage!

The SuperImager Plus line of products are configured with a **Dual Open OS:**

Linux: For multiple independent simultaneous forensic imaging from HDD/SSD, multiple logical data extraction from smartphones, network capture, capture to network, remote capture from unopened Mac/Intel laptops, Virtual Emulator, RAID reconstruction, viewing the captured data, remote access to the unit and more. It is a full suite of forensic applications that are easy to use with touchscreen icons and many features.

In a single session, the user can run 4 HASH engines, encryption, and keyword search on the fly.

Win11: to be used for smartphone physical data extraction, forensic analysis, forensic triage, and more with the installation of a third-party application like Cellebrite, MSAB, Oxygen, EnCase, Axiom, and more.

Since both of the OS are open OS, it gives the user maximum flexibility to install Ubuntu packages and Windows applications and use the unit in many ways.

Economic: The SuperImager Linux application is part of the unit and no renewal license needed.

Performances are amazing, and no one in the market comes close to the speed we get. We can Read from NVMe SSD at 200GB/min and image up to 190GB/min.

Remark about multi-session: We are the one who invented the simultaneous multi-session imaging operation around ten years ago, and since then, a few companies have been trying to use the same idea.

For lab use: We have many products with many storage ports and 10GbE ports aimed at forensic labs with large backlogs in forensic imaging and network upload.