



3.27.2014

MediaClone, Inc. is proud to present the recent release of a full line of computer forensic products: Computer Forensic Field and Lab Data Acquisition & Analysis platforms.

The SuperImager™ line of products is a very useful tool for computer forensic investigators, to be used in the field, or in a computer forensic laboratory. The SuperImager™ combines two very important technologies:

One: High speed data acquisition from vast varieties of interfaces, devices, protocols and form factors.

Two: A complete, powerful platform to be used as a full Forensic investigation station and tool.

Our line of products is essentially a one stop tools that enable an investigator and a computer forensic analyzer to achieve many tasks.

Capture Features:

- Capture data from most popular media formats including the latest technologies like USB3.0
- (Supports 4 SAS, 4 USB 3.0, IDE, SCSI, Flash Media cards, 3.5", 2.5", ZIF, Enclosures, SSD)
- Capture data from cell phones
- Capture data from Network or from storage attached to network via iSCSI protocol
- Encrypts the data on-the-fly with AES256
- Preview data on-the-fly with Windows Explorer
- Quick keyword search on-the-fly
- Compressed images on the file to E01/Ex01 file format
- Save images to network
- Acquire data from an unopened PC
- Erase data to comply with a DOD specs, or use Secure Erase
- Format hard drive
- Hash data while capturing, or verify hash
- Save logs

Economic solution:

The units are very economical compared to the single task acquisition tools that currently exist on the market. This is because of their ability to perform multiple, simultaneous operations very fast, increasing the capacity of the units effectively doubling their use.

Some of the parallel operations are:

- Hash on 4* drives, or
- Erase on 3* drives, or
- Capture from 2* drives to 2 drives

* With the use of USB 3.0 to SATA adapters, that can increase to 8.

** With the use of USB 3.0 to SATA adapters, that can increase 6.

*** With the use of USB 3.0 to SATA adapters, that can increase to capture from 4 to 4.

All are done simultaneously in the time that it typically takes another single device to accomplish only one operation.

Save Forensic Images:

Since all of the units have USB 3.0 ports, they can easily connect to a 12TB RAID USB 3.0 storage device and save all of the captured forensic images directly to the storage. The storage can be encrypted easily with a USB key and can easily be carried to another location to connect to, and upload to the network.

Rugged units:

Some of our units are rugged, easy to carry, very compact, and with a simple design.

Quality:

All of our units are assembled and tested in the USA to achieve a higher quality product. Also, our units are designed with high grade components like high grade PS including many components that adhere to military specifications giving the user peace of mind and trust in the units. For example, the unit's thermal consideration and design work perfectly and increase reliability of the unit.

Performances:

Our units are some of the top performing units on the market, achieving amazing speeds in data acquisition speeds and computation.

Recent third party independent test results show that in the time it takes to complete simultaneous capture from two HDD on the SuperImager™ unit, competing products can only complete data capture from one HDD making the SuperImager™ unit extremely cost effective!

Application and ease of use:

The unit's software application is designed to run under windows 7 with or without touch screens. It is very easy-to-use with clear and simple icons, and with very few steps to reach the start of the operation screen. We have a few models with a combination of display and touch screens that are from 8" to 14" (Laptop style).

MediaClone, Inc.

Platform:

Our entire line of products feature full blown PCs with high end hardware, using the latest i5/i7 4th generation technology; this allows users to run applications like: Cell phone acquisition, physical and logical layers, full Encase or FTK analysis software, Triage software and many more applications that help to find evidence or to avoid a security crises.

Summary

“We do understand the need for reliable products and we put a lot of emphasis on quality rather than cost, for example some of the components we used are military grade,” says Ezra Kohavi, President and CEO of MediaClone. “Our philosophy in the design of the product is to give the user maximum features and flexibility and ease of use.”

About us:

MediaClone, Inc.: Established in 2013, and founded by 2 partners with extensive experience in the computer forensics industry; both have played a key role in the development of many innovative products that most people in the industry are familiar with.

They have the vision, they have the knowledge, they have the talent, and the ability to execute quickly, and creating exceptional products that will become standards in the computer forensic industry!

<http://www.media-clone.com>

MediaClone, Inc.