



Forensics Acquisition for Macintosh™

Drive imaging tool to secure evidence from suspect drives for further analysis.



The easy-to-use forensic imaging software allows investigators to replicate and secure evidence from suspect devices, drives or media in the form of disk images. Whether the device, drive or media is sound or faulty, Forensics Acquisition for Mac can make the necessary data backup/working copies as it uses a proprietary, fault tolerant technology to work around a wide range of disk errors to create disk images.

Product Features

- Compatible with USB, FireWire (400 and 800), SATA and ATA devices.
- Compatible with LinkMASSTER II and SOLO 3.
- Disk arbitration management to prevent writing to the suspect device accidentally.
- Hash the acquired image with SHA1, SHA 256, or MD5.
- Independent of the suspect operating system.
- Record and validate drive acquisition information.
- Fault tolerant technology to work around a wide range of disk errors to create disk images.
- Acquisition images are saved in an open ISO standard and can be read and opened by many standard applications.
- Acquire the main volume on an operational file server that cannot be taken offline to avoid alerting users to the actions of the investigator.
- Resume acquisition process from a previous acquisition should the disk image operation not complete successfully.
- Segmentation of an acquisition across multiple backup sources for easier backup.
- Disk shredder sanitizes drives securely.
- Easy-to-use interface simplifies drive acquisition operations.
- Universal Binary core for optimal speed on Intel Macs whilst maintaining support for PowerPC macs.
- Bootable DVD-ROM supports machines ranging from early G4's to latest Intel based Macs.



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