

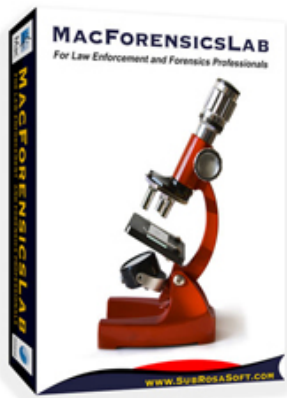
# Mac Forensics Lab

## Finds the evidence you need.....

Mac Forensics Lab allows forensics professionals to find and recover deleted and embedded files - then preview and recover them. Even swap space and unallocated space can be explored for evidence.

### Features:

- Extremely fast and verifiable media acquisition and data recovery.
- Multiple operations/tasks can be done at the same time.
- Perfect acquisition of devices that retain every detail of the original media.
- The most powerful data recovery engine on the market increases the chance of recovering data, even when the drive is damaged.



- Perform forensic acquisition and analysis on drives from Mac, MS Windows, Linux, and other operating systems.
- Highly detailed logs to provide the investigator with as much information as possible when reporting.
- The unique Skin Tone Analyser and fast traversal with file filtering means you don't waste critical time searching unrelated files, allowing you to quickly find files of evidentiary value.
- Built-in SQL database engine for speed and collaboration.
- The bootable DVD supports machines ranging from first-generation iMacs to the latest Intel-based machines.

Fast, fault tolerant, verifiable acquisitions produce a reliable bit-for-bit exact replica of the original media, while maximizing data recovery, even with corrupted media. These forensic images are created with integrated segmenting and granular hashing. Inline processing allows for the creation of dual output images and associated hash files, reducing the time the forensic examiner spends in the data acquisition phase.

Optimised for use with either industry standard SQL database servers or the built-in database engine enables investigative collaboration by allowing investigators to simultaneously access and process any given case. Logs are kept of every action performed, every item found, and freeform notes can be taken during the case to tie them all together with your thoughts during the process. These can then be exported in standardised, customisable, easy-to-share, template-driven HTML reports at any stage of the investigation.

Allows thumbnails and previews of graphic images to be automatically filtered by skin tone content, image, and file sizes, to quickly expose suspicious material. This greatly reduces the time spent manually processing the tens of thousands of graphic images associated with every forensic examination. Files of interest can be bookmarked with a simple key stroke for more in depth analysis.

Keyword analysis and cataloging is performed in multiple languages and includes MD5, SHA-1, and SHA-256 checksum calculations. This allows the investigator to seek out items of interest across entire devices, within folders of files, and directly inside specific files. The catalog function has pattern matching for hash lists and searches for possible SSN numbers and Credit Card numbers.

Powerful auditing of the user's preferences and settings greatly reduces the time spent by the investigator collecting and collating information of evidentiary value. This enhances and speeds up the process of tying the suspect to the machine or specific actions, into a single click of the mouse. Investigators can use this function to tell what the suspect has been using and doing on their system, including Wi-Fi connections, iPods, web history and bookmarks, and general system preferences.

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# ***Forensic Software Products***

## **AccessData Forensic Toolkit™ 2.0**

### **The Ideal Toolkit for the Forensics Specialist**

Includes Forensic Toolkit, Password Recovery Toolkit, Registry Viewer and 50 Client DNA License. Includes the Oracle database.

## **AccessData Password Recovery Toolkit™ (PRTK)**

### **Recover Passwords Quickly & Easily**

The Password Recovery Toolkit gives you the ability to recover passwords from well-known applications and gain access to encrypted files and drives, including the encrypted file system (EFS) from Microsoft.

## **AccessData Distributed Network Attack**

### **Putting Idle Time To Work**

In the past, recoveries have been limited to the processing power of one machine. DNA uses the power of machines across the network or across the world to decrypt passwords.

## **Infinadyne CD/DVD Inspector software**

Professional software for intensive analysis and extraction of data from CD-R, CD-RW and DVD media. Tailored for professionals in data recovery, forensics, and law enforcement.

## **Spector**

### **Automatically Record Everything Someone Does on Their PC**

Spector AUTOMATICALLY takes hundreds of screen snapshots every hour, very much like a surveillance camera. With Spector, you will be able to see EVERY instant message, e-mail, web-site visited and keystroke typed.

## **WetStone - Gargoyle Investigator™**

### **Malware Detection Software**

Forensic Pro Edition includes WetStones most advanced malware detection software package and malware datasets for rapid, in-depth forensic investigations. It is designed for forensic analysts, forensic laboratories, law enforcement personnel, corporate investigation teams, and advanced private investigators

## **WetStone - Stego Suite™**

### **Recover Hidden Information**

Provides investigators with advanced steganography investigation capabilities. This suite includes four software tools; Stego Hunter, StegoWatch, StegoAnalyst and StegoBreak, allowing investigators to detect, analyse and in certain circumstances recover hidden information.

#### ***Other Products:-***

- Forensic Tools
- Hard Disk Duplicators
- Floppy Disk Copiers
- CD/DVD Duplicators
- CD/DVD Printers

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#### ***Media Duplication Services For:-***

- Floppy Disk
- CD
- DVD
- Tape
- Blank Media Supply
- Standard or Customised Packaging
- Fulfilment Service

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