

OSForensics

Digital investigation for a new era.

A complete, full-featured Computer Forensic & Live Analysis Toolkit.

Free 30 Day Software Trial



Discover

Discover relevant data faster through high performance file searching and indexing. Extract passwords, decrypt files and recover deleted files quickly and automatically from Windows, Mac and Linux file systems.



Identify

Identify evidence and suspicious activity through our hash matching and drive signature analysis features. Identify and analyze all files and even automatically create a timeline of all user activity.



Manage

360° Case Management Solution. Manage your entire digital investigation with OSF's new reporting features. Build custom reports, add narratives and even attach your other tools' reports to the OSF report.

Why OSForensics:

- User Friendly Interface
- Automated Forensic Process
- Installs to USB for Live Analysis
- 360° Case Management Tool
- Supports Windows | Mac | Linux | Android
- Quickly Gather and Log Evidence
- Budget Friendly
- No Dongles
- Exceptional Customer Service
- Free 30-day Trial Available

Features Including:



Create Case



Auto Triage



Generate Report



Add Device



Search within Files



File System Browser



Fast Scan Speeds



Create and Verify Hash Sets



Document/Password Decryption



Face/ Illicit Image Detection



Email and Image GPS Mapping



Deleted File Search

The complete suite for Forensic Investigation

Search Files Fast

Search within the contents of files with the use of our acclaimed indexing engine, providing industrial leading relevance ranking, date range searching, exact phrase matching, 'Google-like' context results and more.

Extensive File Type Support

Investigate and search within hundreds of file types including Office and Acrobat documents, image files (with OCR), emails (Outlook, Thunderbird, Mozilla and more), attachments, ZIP files and even binary files and unallocated clusters.

Recover Deleted Evidence

Search and recover files that a user may have attempted to destroy or have been removed from the Recycle bin.

Uncover User Activity

Scan the computer for evidence of recent activity including accessed websites, USB drives that have been connected, wireless networks, recent downloads, website logins and website passwords.

Password Recovery

OSF provides powerful tools to uncover and crack passwords on a live system or forensic image including web site logins and passwords, Outlook and Windows Live passwords, saved WIFI passwords, product keys, BitLocker protection and more.

Forensic Image Virtual Environment

Booting a forensic image of a system disk as a virtual machine has never been easier. By running the image as a live system, the investigator can perform a live forensic analysis of the image, allowing for the potential discovery of additional forensic artifacts that may not have been previously uncovered from a traditional static analysis.

Browse Volume Shadow Copies

Use OSF to access Volume Shadow Copies. This allows you to look at how a disk appeared at a point in time in the past and see what has changed. Discover changes to files and even view deleted files.

GPS Mapping of Images and Emails

OSF can identify and map the path of an email and images with GPS locations to plot points on an interactive world map.

Better Manage your Digital Investigation

- Create Cases
- Generate Reports
- Storage Device Management
- Drive and System Imaging
- Audit Trace
- Auto Triage
- Build your own Bootable USB Flash Drive and take OSF with you in the field or run OSF straight from the target computer.



What do our customers have to say?

Inv. Anthony Benitez

Tulare County, CA District Attorney's Office.

"We have been using OSForensics for a few years now, both as a forensic platform in our digital forensic unit and to conduct forensic triages in the field. The tool is one of our first go-to options anytime we're dealing with a live computer in the field. The amount of user data collected in a short period has proved invaluable in many of our investigations. This tool has the capabilities of most well known forensic platforms but at a fraction of their costs. They are always updating their capabilities and improving upon an already great tool!"