

Forensics Projects provide authentication on several applications. Forensics study supports computer network security applications. Identification or Quantization versus Individualization is the goal of Forensics projects.

We assist research Scholars in implementing **Forensics Projects** with best Customer Support. For more details contact us: +91 9790238391.

### Software:

- Java.
- Dotnet.
- Matlab.

### Requirements:

**Operating System:** Windows, Android, Linux.

### Needs & Uses:

- Use algebraic, trigonometric and statistical methods to solve problems in the sciences and to communicate scientific information.
- Used to develop computer security and management oriented concepts in an efficient manner.



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### **Applications:**

- Security Management.
- Internet Applications.
- Military Applications.

### **Forensics Types:**

- Digital Forensics.
- File Forensics.
- Network Forensics.
- Memory Forensics.

### **Steps involved in Forensics Projects.**

- Identify available sources and different types of potential evidence.
- Establish a policy for source storage and handling of potential evidence.
- Ensure monitoring is to detect and deter major incidents.
- Ensure legal review to facilitate action in response to the incident.

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Link to [Forensics Projects](#):

<https://academiccollegeprojects.com/cse-projects/forensics-projects>

### Sample Forensics Projects Topics.

SI	IEEE Forensics Projects Titles.
1	Windows 8 cloud storage analysis: Dropbox forensics.
2	Gamified digital forensics course modules for undergraduates.
3	Towards a Systematic Analysis of Challenges and Issues in Secure Mobile Cloud Forensics.
4	A Hybrid Feature Based Mobile Forensics System.
5	Median Filtered Image Quality Enhancement and Anti-Forensics via Variational Deconvolution.
6	Digital forensics in social networks and the cloud: Process, approaches, methods, tools, and challenges.
7	Median Filtering Forensics Based on Convolutional Neural Networks.
8	Analysis of Benford's law in digital image forensics.
9	Introduction to Digital Forensics: Education, Research, and Practice Minitrack.
10	Data Warehousing Based Computer Forensics Investigation Framework.
11	Compressive Sensing Forensics.
12	Second-Order Statistics Analysis to Cope With Contrast Enhancement Counter-Forensics.
13	Using Geolocation for the Strategic Preincident Preparation of an IT Forensics Analysis.
14	Cloud forensics: Evidence collection and preliminary analysis.
15	Live Video Forensics: Source Identification in Lossy Wireless Networks.
16	A Matrix-Based Visualization System for Network Traffic Forensics.
17	Cloud Forensics: A Review of Challenges, Solutions and Open Problems.
18	Compound-Cognizant Feature Compression of Gas Chromatographic Data to Facilitate Environmental Forensics.
19	Cloud Computing: Digital Forensic Solutions.
20	A transductive scheme based inference techniques for network forensic analysis.
21	A digital forensic model for introspection of virtual machines in cloud computing.
22	An efficient approach to forensic investigation in cloud using VM snapshots.
23	Investigating the Impact of Global Positioning System Evidence.
24	On Antiforensic Concealability With Rate-Distortion Tradeoff.
25	Compressed Fingerprint Matching and Camera Identification via Random Projections.
26	Survey on designing framework for analyzing twitter spammers using

	forensic method.
27	Sensor Fingerprint Identification Through Composite Fingerprints and Group Testing.
28	Forensic detection of processing operator chains: recovering the history of filtered JPEG images.
29	StirTraceV2.0: Enhanced Benchmarking and Tuning of Printed Fingerprint Detection.
30	Robust image forgery localization and recognition in copy-move using bag of features and SVM.
31	Copy-Move Forgery Detection by Matching Triangles of Keypoints.
32	A comparative study of file-type identification techniques.
33	Forensic analysis: on the capability of optical sensors to visualize latent fingerprints on rubber gloves.
34	3D-Model-Based Video Analysis for Computer Generated Faces Identification.
35	Sensor and Method Development for Analysis of Alpha- and Beta-Decaying Radioisotopes Embedded Inside Microcalorimeter Detectors.
36	Edge Perpendicular Binary Coding for USM Sharpening Detection.
37	Building a Forensic Computing Language.
38	CISRI: A Crime Investigation System Using the Relative Importance of Information Spreaders in Networks Depicting Criminals Communications.
39	ENF-Based Region-of-Recording Identification for Media Signals.
40	Brightness distribution based image tampering detection.
41	Segmentation-Based Image Copy-Move Forgery Detection Scheme.
42	Application of stirtrace benchmarking for the evaluation of latent fingerprint age estimation robustness.
43	Manifold Learning and Spectral Clustering for Image Phylogeny Forests.
44	Source camera identification using GLCM.
45	Efficient dense-field copy-move forgery detection.
46	On Criminal Identification in Color Skin Images Using Skin Marks (RPPVSM) and Fusion With Inferred Vein Patterns.
47	Efficient Retrieval of Key Material for Inspecting Potentially Malicious Traffic in the Cloud.
48	An Image Recapture Detection Algorithm Based on Learning Dictionaries of Edge Profiles.
49	An Efficient Detection Algorithm for Copy-Move Forgery.
50	Utilizing Network Science and Honeynets for Software Induced Cyber Incident Analysis.