

---

# ANDREW SULNER, MSFS, JD

---

***Certified Forensic Document Examiner • Attorney/Litigation Consultant • Certified Fraud Examiner***

## **[FORENSIC DOCUMENT EXAMINATIONS, LLC]**

**State-of-the-Art Forensic Laboratory – Expert Testimony – Fraud Investigations**

220 East 57th Street • Suite 200 • New York, New York 10022

Tel. (212) 888-8181 • E-mail: [Andysulner@aol.com](mailto:Andysulner@aol.com) • Fax (888) 634-4330

**Experience and  
Areas of Expertise:**

Nationally recognized expert witness with over thirty years of experience in examining documents of all kinds and providing expert testimony and consulting services in civil and criminal cases before Federal, State and County courts throughout the United States. Qualified to handle the most complex issues concerning the authenticity or fraudulent preparation of documentary evidence. Expert testimony favorably cited in numerous federal and state court judicial decisions.

Forensic services include examination and identification of handwriting, hand printing, typewriting, computer-generated printing, stamp impressions, paper, photocopies, inks and writing instruments; determination of forgery or authentication of signatures; detection of erasures, alterations, additions and substitutions; decipherment of erased, obliterated and indented text; examination of Medical Records and Business Records to determine evidence of reconstruction (preparation other than in the ordinary course of business); nondestructive video spectral differentiation of inks, writing instruments and paper; establishing the source of origin and method of preparation of documents; determining the sequence of preparation and relative date (age) of documents or entries thereon; and determining the integrity of electronic documentary evidence.

**Laboratory  
Resources:**

State-of-the-art forensic testing and instrumentation, including laboratory and mobile Video Spectral Comparison Systems for non-destructive ink and paper differentiations and other probative forensic examinations, Electro-Static Detection Apparatus for lifting latent indentations, Computerized Digital Image Enhancement Systems, and Computer Forensics Tools for evaluating the integrity of digital documents. Portable equipment and scientific instrumentation available for comprehensive forensic examinations and digital imaging/photography of impounded documents or computer drives. In-house preparation of professional demonstrative evidence for use in court.

**Professional  
Certifications and  
Memberships:**

Board of Forensic Document Examiners (Diplomate, certified through testing by FSAB accredited board); Association of Certified Fraud Examiners (Board Certified); American Academy of Forensic Sciences (Fellow; Jurisprudence Section Chair); ASTM International (Member, Committee on Forensic Sciences and Subcommittee on Questioned Documents); The Society of Medical Jurisprudence and Forensic Sciences (Past President); National District Attorneys Association; New York State Bar; The Florida Bar; The State Bar of California; and The District of Columbia Bar.

**Education:**

Master of Science degree in Forensic Science and Juris Doctor degree (with Honors), George Washington University, Washington, DC (1975)

**Representative:  
Clients:**

Fortune 500 Corporations; Major Banks and Insurance Companies; Prominent Law Firms throughout the United States; Federal and State Governmental Agencies and Prosecutor's Offices

**Publications:**

Medical Malpractice: Strategic and Practical Principles, New York State Bar Association, 1986 [co-author: Chapter entitled "The Role of the Forensic Document Examiner in Medical Malpractice Cases"]; Using Experts for Evaluating & Preparing Criminal Cases, New Jersey Institute of Continuing Legal Education, 1999 [co-author, Chapter entitled "Brief Overview of Forensic Document Examination"]

**Educational  
Presentations:**

Continuing Education Seminars for Forensic Document Examiners, Forensic Accountants, and Certified Fraud Examiners; CLE Programs for State and Local Bar Associations, Judicial Conferences, University Forensic Science programs.