

Matthew Moore

Director of Forensics

✉ matthew.moore@syncforensics.com 📞 503.420.8441



PROFESSIONAL SUMMARY

Matthew Moore provides expert witness and strategic consulting services relating to digital forensics, litigation support, and electronic discovery. He is a Director of Forensics at Sync Forensics and a licensed attorney in the state of California.

As a former litigation associate at an AmLaw50 and Global50 law firm, he has represented high-tech clients in trade secret lawsuits and major financial services corporations. He partnered with law firm and corporate clients to efficiently and effectively investigate disputes and drive toward resolution.

Mr. Moore has provided expert testimony at deposition and at trial related to misappropriation of trade secrets and digital forensics. His scope of practice includes analysis related to internal investigations, employment disputes, evidence destruction, breaches of contract, and fraud. He frequently supports clients in their efforts to successfully resolve matters without formal litigation, and he has experience with each stage of a legal dispute. Mr. Moore has worked closely with internal corporate information technology groups to advise, design, implement, and execute data preservation frameworks and streamline evidence collections workflows for multibillion-dollar companies.

PROFESSIONAL EXPERIENCE

Director of Forensics <i>Sync Forensics • Austin, TX</i>	2026 – Present
Associate Director <i>Berkeley Research Group • Austin, TX</i>	2018 – 2026
Expert, Digital Forensics <i>Lighthouse Global (formerly Discovia) • San Francisco, CA</i>	2015 – 2018
Associate <i>Goodwin Procter LLP • Menlo Park, CA</i>	2010 – 2015

PROFESSIONAL AFFILIATIONS AND CERTIFICATIONS

-
- Cellebrite Certified Physical Analyst (CCPA) by Cellebrite (awarded 2018)
 - Cellebrite Certified Operator (CCO) by Cellebrite (awarded 2018)
 - EnCase Certified Examiner (EnCE) by Guidance Software (awarded 2017)
 - Bar of the Federal District Court of the Northern District of California (admitted 2011)
 - California State Bar, Member (admitted 2010)

EDUCATION

J.D.	2010
<i>Santa Clara University School of Law • Santa Clara, CA</i>	
B.A., Astrophysics	2005
B.A., Rhetoric	2005
<i>University of California, Berkeley • Berkeley, CA</i>	

PUBLICATIONS

- "Berkeley Supernova Ia Program - I. Observations, data reduction and spectroscopic sample of 582 low-redshift Type Ia supernovae" (September 2012, Issue 3, Volume 425 of Monthly Notices of the Royal Astronomical Society) (co-author)

EXPERT TESTIMONY

Private arbitration matter: Declaration testimony regarding forensic analysis in matter involving claims of trade secret misappropriation and/or business tort claims (June 2025)

The Outdoor Recreation Group Holdings, LLC v Xiamen City Spark Import & Export Co., Ltd. et al., 2:24-cv-04450-FMO-KS (C.D. Cal.): Declaration testimony regarding forensic analysis in matter involving claims of trade secret misappropriation (October 2024)

SLP Alliance Trade Services, LLC v. Schroeder Plumbing, LLC, et al. (Sup. Ct. Az. Maricopa): Declaration testimony in matter involving claims of trade secret misappropriation (February 2024)

Saint-Gobain Performance Plastics Corp. v. Tuan La, et al., EC 068518 (Sup. Ct. Ca. Los Angeles): Deposition testimony regarding forensic analysis in matter involving claims of trade secret misappropriation (May 2022)

Proofpoint, Inc. and Cloudmark LLC v. Vade Secure, Inc., Vade Secure SASU, and Olivier Lemarié, 3:19-cv-04238-MMC (N.D. Cal.): Trial testimony as expert witness in matter involving claims of trade secret misappropriation and other violations of intellectual property rights (August 2021)

Proofpoint, Inc. and Cloudmark LLC v. Vade Secure, Inc., Vade Secure SASU, and Olivier Lemarié, 3:19-cv-04238-MMC (N.D. Cal.): Declaration testimony, expert report, and deposition testimony regarding forensic analysis in matter involving claims of trade secret misappropriation and other violations of intellectual property rights (January-April 2021)

Private arbitration matter: Deposition testimony in rebuttal regarding forensic analysis in matter involving trade secret misappropriation and business tort claims (May 2019)