CONTINUING LEGAL EDUCATION

THE BAR ASSOCIATION OF SAN FRANCISCO



The Antitrust and Business Regulation Section presents

Al and e-Discovery — Unlocking Modern Tools for Litigation

Speakers

Mark Resnick

Consilio

Jeffrey Niemczura

Morgan Lewis

Moderator

Amar Naik

Attorney at Law

Topics

This program provides an overview of the latest advancements in Artificial Intelligence ("AI") tools that are transforming the landscape of e-Discovery. Leading professionals and technology experts will explore the current state of AI-powered document reviews, best practices and strategies, and future trends and innovations. This program will equip attendees with valuable knowledge to evaluate and deploy AI-powered solutions to enhance the efficiency and effectiveness of their e-Discovery processes.

- Traditional v. Modern E-Discovery Workflows
- Al-Powered Document Review TAR, NLP, and Other Tools
- Using Generative AI in Other E-Discovery Workflows (Collections, Summaries, Timelines, etc.)
- Practical & Strategic Considerations / Best Practices
- Future Al Trends and Innovations

Section Chair

Howard Ullman, Dechert

Register online: www.sfbar.org/calendar

Thursday July 10, 2025

MCLE Registration: 11:30 a.m.- 12:00 p.m. In-Person Program: 12:00- 1:15 p.m. Lunch will be provided.

MCLE: 1 Hour in Technology in the

Practice of Law

To receive MCLE credit, you must sign in during the designated MCLE registration period. This activity is approved for Minimum Continuing Legal Education credit by the State Bar of California. BASF is a certified provider. Provider #103

Registration is required.

Location

In-Person BASF Conference Center 50 Fremont Street, Suite 1700 San Francisco, CA

Cost

Free for BASF Law Students \$50 for Section Members \$60 for BASF Members \$75 for All Others All prices increase \$10 on the day of the program

Thank You to Our Sponsor

Consilio Steno

Viewing Options



In-Person Program, register at www.sfbar.org



Webcast Recording will be available post-event. Register separately on our online platform.

Special Requests:

People with disabilities should contact BASF regarding reasonable accommodations at events@sfbar.org.

All are welcome, varying rates apply based on membership status.

Event Code G251303