

Technology-Assisted Review (TAR) Explained

Presented by: Justin Corso, of CEDS First Legal eDiscovery

From Basics to Cutting-Edge AI Every Legal Professional Needs to Know to Stay Ahead in Technology.

Technology Assisted Review (TAR) is a document review method which deploys machine learning algorithms to classify documents based on input from reviewers. There are multiple systems or approaches to using technology to perform document reviews. Generally, technology-assisted review (TAR) is faster and more accurate, as well as more cost-effective than human-only review. Join us as Justin explains the basics and evolution of technology-assisted review, while highlighting its effectiveness, and exploring AI's connection to and wider role in litigation beyond TAR.

1 Hour of SELF-STUDY Legal Ethics MCLE & CCLS credit!!

Tuesday, June 16, 2026

Meeting: 6:30pm

Speaker: 6:40pm to 7:40pm

Zoom: FREE for LPI members, \$10 for all others

Note: this is a LPI Webinar on Demand broadcast for self-study MCLE credit



- Justin launched his professional career in 2013 at a discovery center in Phoenix, Arizona, where he quickly distinguished himself as a leader in the litigation support space. He possesses comprehensive expertise across the Electronic Discovery Reference Model (EDRM), specializing in paper and eDiscovery, forensic data collections, and document review management.
- Having consulted for legal teams nationwide, Justin is recognized for his commitment to operational excellence and client-centric service. He joined First Legal in early 2023 and attained his Certified eDiscovery Specialist (CEDS) credential in 2024. Justin prides himself on serving as a seamless, high-value extension of the law firms and corporate legal departments he supports.

Meeting Hosted By:

San Mateo County Legal Professionals Association

At our June 16 2026 General Meeting

RSVP by June 16, 2026

Please register on our "Events" page www.smclpa.org/events.

If you have any questions, please email us at reservations@smclpa.org.

