

EVERLAW SUMMIT

Dear _____,

I'm writing to request sponsorship to attend Everlaw Summit, an in-person educational, networking, and training conference on the future of ediscovery and litigation taking place in San Francisco, CA, Oct. 22-24.

Everlaw Summit is bringing together a stellar lineup of legal industry experts for three days of collaboration devoted to:

- / Embracing transformational approaches to the business of law and finding new avenues to success, with sessions led by industry leaders with deep subject matter expertise,
- / Learning new strategies for navigating emerging issues in the law, from hands-on training in generative AI to actionable blueprints for improving collaboration in the litigation process, and
- / Connecting with peers on the front lines of legal transformation.

With a combination of in-person certifications, hands-on user education, industry panels, and keynote presentations, Everlaw Summit features leaders in the legal profession from across the spectrum -- academics, the judiciary, and legal professionals from leading law firms, in-house legal departments, and state and federal governmental organizations. Everlaw Summit offers an optional, in-person certification in one of four tracks -- Review Certification, Everlaw AI Certification, Data Operations Certification, and Storybuilder Certification -- as well as user learning opportunities, networking events, and up to eight hours of MCLE credit for select sessions.

Everlaw Summit will be an incredible opportunity to learn about the latest developments in litigation and investigations in our rapidly evolving legal landscape. My participation at Everlaw Summit will enable us to stay ahead of the curve, identify opportunities to improve our legal practice, and better serve our clients.

This investment will allow me to support our team with new skills, a larger network, and more innovative strategies that promise to pay off for years to come.

Please let me know if you have any questions. I look forward to your response.

Sincerely,
