

Steve Puiszis Moderates Discussion on Today's Law Firm Risk Environment

At the ABA National Conference on Professional Responsibility

Event

May 27-29, 2026

Los Angeles, California

Hinshaw partner and general counsel Steve Puiszis will moderate the session, “Exploring Risk In Today’s Law Firm Environment: A Special Roundtable Discussion for Law Firm In-House Counsel,” on May 28 at the American Bar Association 51st National Conference on Professional Responsibility in Los Angeles, California.

This unique, invitation-only program is tailored for in-house law firm professionals responsible for risk management and ethical compliance. Steve will be joined by Rick Simpson, Partner and General Counsel at Wiley Rein, and Heather Rosing, Partner at Rosing Pott & Strohbehn.

Session Topics

- **Managed Services Organizations (MSOs):** Separating legal work from business operations - ethical considerations and risk management.
- **AI Usage:** Emerging risks, evolving regulations, and practical strategies for responsible implementation.
- **Lawyer Well-Being & Impairment:** Ethical frameworks and effective approaches to reduce burnout and manage firm risk.

Steve will specifically moderate the discussion of AI risks for law firm general counsel.

[For more information, visit the conference website](#)

Hinshaw & Culbertson LLP is a U.S.-based law firm with offices nationwide. The firm’s national reputation spans the insurance industry, the financial services sector, professional services, and other highly regulated industries. Hinshaw provides holistic legal solutions—from litigation and dispute resolution,


and business advisory and transactional services, to regulatory compliance—for clients of all sizes. Visit www.hinshawlaw.com for more information and follow @Hinshaw on LinkedIn and X.

Related People



Steven M. Puiszis

Partner

 312-704-3243

Related Capabilities

Corporate & Transactions

Data Privacy, AI & Cybersecurity

Lawyers for the Profession®

Professional Services

Website Data Privacy