CONTINUING LEGAL EDUCATION

THE BAR ASSOCIATION OF SAN FRANCISCO

presents

De-Mystifying Lloyd's and the London Insurance Market (Rebroadcast)

Speakers

Stefan Hibbett

Partner, Paragon International Insurance Brokers

Marcus Breese

Head of Cyber Underwriting, HDI Global UK and Ireland

Moderator

Jamison Narbaitz

Partner, Atheria Law

Since its humble beginning in Edward Lloyd's coffee house in London in the year 1688, Lloyd's has grown to become the world's leading market for specialty insurance risks, resulting in the development and placement of insurance and reinsurance products in over 200 countries. While embracing innovation, Lloyd's also is steeped in tradition and is viewed by some as an enigma. This program, which features as speakers a London broker and underwriter, will "de-mystify" Lloyd's for attorneys by exploring its history, how the London Market operates, and who the relevant players are for placing insurance through Lloyd's.

Topics

- History of Lloyd's and the London Insurance Market
- How Lloyd's and the London Market operates
- The relevant players in placing and handling claims
- Speakers will include an experienced London Market broker and underwriter

Monday June 23, 2025

MCLE Registration: 11:30 a.m. - 12:00 p.m. Virtual Program: 12:00 - 1:30 p.m.

MCLE: 1 Hour

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

Pre-registration is required.

Virtual Program

Zoom link will be provided prior to the program.

Cost

\$50 BASF Member \$75 for All Others All prices increase \$10 on the day of the program.

Viewing Options



Webcast Recording is available for purchase. Register separately on our online platform.

Special Requests:

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

Event Code G254302A

Register online: www.sfbar.org/calendar

