

CONTINUING LEGAL EDUCATION

THE BAR ASSOCIATION OF SAN FRANCISCO



presents

Privacy Class Actions

Speakers

Eduardo Santacana

Willkie Farr & Gallagher

Jason “Jay” Barnes

Simmons Hanly Conroy

Professor Tiffany Li

University of San Francisco

Moderator

David Rudolph

Lieff Cabraser Heimann & Bernstein

Over the last half-decade, privacy class actions have matured and have been increasingly moving toward trial. This panel will explore important pre-trial developments in class actions, including recent class certification, summary judgment, and appellate rulings. Counsel litigating these cases as well as privacy law scholars will provide their perspective on what is at stake in these cases and why they matter.

Topics

- This panel will cover important developments in privacy class actions as they have matured and moved towards trial over the last several years
- Learn about recent summary judgment, class certification, and appellate rulings
- Hear perspectives from counsel litigating cutting-edge privacy class actions as well as privacy law scholars

Section Chair

Jonathan Tam, Baker McKenzie

Monday

June 2, 2025

MCLE Registration: 1:30 - 2:00 p.m.

Virtual Program: 2:00 - 3:00 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 sent prior to the program

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

Viewing Options



Live Webcast available, register at www.sfbbar.org



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

Special Requests:

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

Event Code G254502A

Register online: www.sfbbar.org/calendar