CONTINUING LEGAL EDUCATION

THE BAR ASSOCIATION OF SAN FRANCISCO



presents

Your Rights and Obligations under the CCPA & US Privacy Laws

(Rebroadcast)

Speakers

Hayley Tsukayama

Electronic Frontier Foundation

Lara Kehoe Hoffman

California Privacy Protection Agency

Jonathan Tam

Baker McKenzie

Moderator

Abbey Barrera

Gibson Dunn

A presentation with the California Privacy Protection Agency's Assistant Chief Counsel of Enforcement, the Electronic Frontier Foundation's Associate Director of Legislative Activism, and Privacy Counsel to Businesses.

The California Privacy Protection Agency has publicly stated that it is actively enforcing the CCPA and focused on many areas, including non-compliant privacy notices, companies' failure to address data subject rights requests, and practices that may harm vulnerable populations. The Agency has also issued two Enforcement Advisories, the first addressing applying data minimization to consumer rights requests and the second addressing "dark patterns." Join us for a detailed discussion of these important developments, as well as individuals' rights and business' obligations under the CCPA and other major privacy laws in the US and beyond.

Register online: www.sfbar.org/calendar

Monday June 23, 2025

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

Virtual Program: 12:00 - 1:15 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 program.

Cost

Free for BASF Members \$50 for Non-Members

Viewing Options



Live Webcast available, register at www.sfbar.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@ sfbar.org.

Event Code G257022F