

Privacy Litigation and Enforcement in a CPRA+ World

Webinar
02.08.2023

Wednesday, February 8, 2023

2:00 p.m. - 3:00 p.m. ET
1:00 p.m. - 2:00 p.m. CT
11:00 a.m. - 12:00 p.m. PT

Complimentary Program via Webinar

Webinar details will be sent upon registration.

[Click here to register](#)

New - or modified - US privacy laws are imposing additional obligations on organizations. The California Privacy Rights Act (CPRA) and other state laws provide for expanded consumer rights and place new or modified notice obligations. CPRA also includes an expansion of enforcement through the creation of the California Privacy Protection Agency.

During this webinar, we will look at the CPRA's enforcement mechanisms, explore expected enforcement activity and lessons learned from California Privacy Protection Act enforcement, and provide guidance for businesses to mitigate and reduce their risk and exposure in light of this increasingly complex privacy web.

Presented and Moderated By:

- **Wynter Deagle**, *Partner*, Sheppard Mullin
- **Kari Rollins**, *Partner*, Sheppard Mullin
- **Liisa Thomas**, *Partner*, Sheppard Mullin (Moderator)

MCLE

California

This activity has been approved for Minimum 1 Continuing Legal Education credit by the State Bar of California. Sheppard Mullin Richter & Hampton LLP certifies that this activity conforms to the standards for approved education activities prescribed by the rules and regulations of the State Bar of California governing minimum continuing legal education.

New York

This program has been approved in accordance with the requirements of the New York State Continuing Legal Education Board for a maximum of 1 credit hour which may be applied toward the Areas of Professional Practice requirement, and is suitable for both transitional and non-transitional attorneys.

**You must attend the full webinar to receive credit.*

Questions? Please contact Maricela Alfonso via email.

Attorneys

Wynter L. Deagle

Kari M. Rollins

Liisa M. Thomas

Practice Areas

Privacy and Cybersecurity