

Vinson&Elkins

MAY 23, 2019

CALIFORNIA AND OTHER PRIVACY LAW DEVELOPMENTS IN THE WAKE OF GDPR

Sooji Seo, Dell
Jessica Cassidy Katz, Whole Foods
Devika Kornbacher, Vinson & Elkins

www.velaw.com



THE PANEL



Jessica Cassidy Katz
Senior Data Governance
Counsel



Sooji Seo
VP Legal & Chief
Privacy Officer



Devika Kornbacher
Technology Transactions
Partner



DISCUSSION POINTS

- Background of California Consumer Privacy Act (“CCPA”)
- Basics of the CCPA
- Preparing for CCPA Compliance
- Navigating the CCPA
- Other Federal, State, and International Data Security and Privacy Laws

Background of the CCPA

(How We Got Here)

MAKING HISTORY

- California is the first U.S. state to enact *comprehensive* data protection legislation with passage of CCPA.
 - **Who:** California Residents
 - **What:** “GDPR-like” rights of access and control for individuals.
 - **When:** Effective January 1, 2020*
 - **How:** California Constitution’s “inalienable” right of privacy
 - **Why:** Response to Cambridge Analytica scandal

TIMEFRAME. IMPACT. ISSUES.

- **Timeframe:** California lawmakers unanimously passed CCPA in less than a week to avoid passage of a more stringent law.
- **Impact:** Imposes significant obligations and restrictions on businesses across the U.S. that handle the personal information of California residents.
- **Issues:** Includes drafting errors and ambiguities due to the speed with which the legislation made its way to the governor.

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](http://utcle.org/elibrary)

Title search: California and Other Privacy Law Developments in the Wake of GDPR

Also available as part of the eCourse

[Answer Bar: Global Data Security Considerations for the Corporate Client](#)

First appeared as part of the conference materials for the
32nd Annual Technology Law Conference session

"California and Other Privacy Law Developments in the Wake of GDPR"