
IAPP Global Privacy Summit 2023

April 5, 2023

The International Association of Privacy Professionals

This highly anticipated, four-day event attracts professionals from all over the globe to connect and learn about the latest developments in privacy and data protection. Get ready for high-profile speakers, exceptional session content and ample opportunities to expand your network when the IAPP Global Privacy Summit 2023 returns in April.

We invite you to attend the educational programs listed below where our attorneys will be featured panelists.

SESSION TITLE & DESCRIPTION

New Frontiers in US Employment Law: Employee Data Rights, AI Bias and Beyond

Explore the tech and legal considerations that employers should be thinking about at every stage of the employee lifecycle.

(1) Hiring stage – AI software in hiring practices, compliance with local laws (i.e. NYC Audit Law) and possible biometric laws about the use of facial recognition; (2) Staff stage – requirements such as mandatory privacy notices to employees and mandatory disclosures about data collection requirements; (3) Departure stage – employee rights to access or delete data held by employers.

what you will learn

- A basic understanding of the issues to spot at each state of an employee's lifecycle with a company.
- A basic understanding of the exposure to liability under local laws.
- An awareness of local privacy laws that cannot be ignored for companies that span across jurisdictions.

SPEAKERS

Moderator

: **Amy Olivero**

,

Westin Research Fellow

,

IAPP

Susie Cirilli

,

Continued

Attorney

,

Flaster Greenberg

Barbara Cosgrove

,

CIPP/E

,

VP, CPO

,

Workday

Krishna Jani

,

CIPP/US

,

Attorney

,

Flaster Greenberg

Sri Krishnamurthy

,

CEO

,

Quantum University

DATE & TIME

April 5, 2023 | 8:00 - 9:00 a.m.

LOCATION

Walter E. Washington Convention Center

801 L Street NW

Washington, D.C. 20001

REGISTRATION

[Click here for more information and to register for this event.](#)

Continued

ATTORNEYS MENTIONED

Susie Cirilli