



The hidden threat: Managing AI vendor and third-party risk before it hits

Tuesday, 3 June

10:00–11:00 PST

13:00–14:00 EST

19:00–20:00 CET



Welcome and Introductions

Panelists



Anthony Prestia
Vice President Privacy
TerraTrue



Dareus Robinson
CIPP/E, CIPP/US, CIPM,
CIPT, FIP
Product Counsel
Snap Inc.



Prabhath Karanth
CIPT
CSO & CIO
Greenlight

Questions and Answers

Panelists



Anthony Prestia
Vice President Privacy
TerraTrue



Dareus Robinson
CIPP/E, CIPP/US, CIPM,
CIPT, FIP
Product Counsel
Snap Inc.



Prabhath Karanth
CIPT
CSO & CIO
Greenlight

Web Conference Participant Feedback Survey

Please take this quick (2 minute) survey to let us know how satisfied you were with this program and to provide us with suggestions for future improvement.

Click here: <https://iapp.questionpro.com/t/ACtQeZ6H8p>

Thank you in advance!

For more information: www.iapp.org

Attention IAPP Certified Privacy Professionals:

This IAPP web conference may be applied toward the continuing privacy education (CPE) requirements of your CIPP/US, CIPP/E, CIPP/A, CIPP/C, CIPT or CIPM credential worth 1.0 credit hour. IAPP-certified professionals who are the named participant of the registration will automatically receive credit. If another certified professional has participated in the program but is not the named participant then the individual may submit for credit by submitting the continuing education application form here: [submit for CPE credits](#).

Continuing Legal Education Credits:

The IAPP provides certificates of attendance to web conference attendees. Certificates must be self-submitted to the appropriate jurisdiction for continuing education credits. Please consult your specific governing body's rules and regulations to confirm if a web conference is an eligible format for attaining credits. Each IAPP web conference offers either 60 or 90 minutes of programming.

For questions on this or other
IAPP Web Conferences or recordings
or to obtain a copy of the slide presentation please
contact:

livewebconteam@iapp.org