

Problem viewing? [Click to view online](#)



Roundtable Discussion on the NIST Privacy Framework

Thursday, August 15, 2019

Time:

2:00 pm - 3:30 pm PT

Location:

Reed Smith San Francisco
101 Second Street Suite 1800
San Francisco, CA, 94105

Questions:

Katie Jasinki
kjasinki@reedsmith.com

The Providence Group and Reed Smith LLP invite you to join the National Institute of Standards and Technology (NIST) for a roundtable discussion on the [Privacy Framework](#). Naomi Lefkovitz, Senior Privacy Policy Advisor and Lead for the Privacy Framework, and Ellen Nadeau, Deputy Manager for the Privacy Framework, will lead the discussion. NIST is developing this voluntary framework, in collaboration with private and public sector stakeholders, to help organizations: better identify, assess, manage, and communicate privacy risks; foster the development of innovative approaches to protecting individuals' privacy; and increase trust in products and services.

[Click here to RSVP](#)

Please join us to provide your input on:

- The latest content in the evolving development of this privacy tool
- The process to date
- Becoming an early adopter

Read-ahead materials will be emailed to all registrants in advance of the event.

ABU DHABI • ATHENS • AUSTIN • BEIJING • CENTURY CITY • CHICAGO • DALLAS • DUBAI • FRANKFURT • HONG KONG • HOUSTON • KAZAKHSTAN • LONDON • LOS ANGELES • MIAMI • MUNICH • NEW YORK • PARIS • PHILADELPHIA • PITTSBURGH • PRINCETON • RICHMOND • **SAN FRANCISCO** • SHANGHAI •

SILICON VALLEY • SINGAPORE • TYSONS • WASHINGTON, D.C. • WILMINGTON



THE PROVIDENCE GROUP

reedsmith.com

ReedSmith
Driving progress
through partnership

[Preferences](#) | [Unsubscribe](#) | [Privacy Policy](#) | [Legal Notices](#)

© 2019 Reed Smith LLP. All rights reserved.

This communication may be considered **Attorney Advertising** – see <https://www.reedsmith.com/en/pages/attorney-advertising> for details.

The contents of this communication are for informational purposes only and do not constitute legal advice. Prior results do not guarantee a similar outcome in the future.