Agenda

Second Workshop on Privacy Engineering

Sponsored by NIST and IAPP

September 15-16, 2014 San Jose, California

This workshop will gather comments and feedback on the draft privacy engineering concepts contained in NIST's Privacy Engineering Discussion Deck (materials available online: http://www.nist.gov/itl/csd/privacy-engineering-workshop-september-15-16-2014.cfm). Those documents describe the draft privacy engineering definitions, objectives, and system privacy risk model developed from the output of NIST's First Privacy Engineering Workshop, April 9-10, 2014.

Monday, September 15, 2014

7:30 Registration

8:30 Welcome

International Association of Privacy Professionals - Trevor Hughes, President and CEO

9:00 Panel - Privacy and System Design

This panel will present the viewpoint of system architects and designers on incorporating privacy into system design. Topics discussed will include: the development of privacy requirements; translating policy into system design; and, bridging the communications gap between technical and policy teams.

- Mozilla Sid Stamm, Security and Privacy Strategist
- University of California at Berkeley Deirdre Mulligan, Professor of Law
- Electronic Frontier Foundation Seth Schoen, Senior Staff Technologist
- Cisco Alissa Cooper, Distinguished Engineer
- Moderator: NIST Suzanne Lightman, Senior Advisor for Information Security

10:45 Break

11:00 Overview of the NIST Preliminary Concepts for Privacy Engineering

NIST - Naomi Lefkovitz, Senior Advisor for Privacy Policy

12:30 Lunch

1:45 Breakout Sessions for Discussion of NIST Preliminary Concepts These facilitated discussion sessions will focus on the draft privacy engineering objectives presented by NIST, as well as the concepts of data actions and problematic data actions. Participants will be asked to raise and discuss issues related to the presented definitions.

5:00 Adjourn

Tuesday, September 16, 2014

9:00 Breakout Sessions for Discussion of NIST Preliminary Concepts These facilitated discussion sessions will focus on the system privacy risk model presented by NIST. Participants will discuss issues and gaps in the model, including relevant definitions, as well as evaluate the proposed list of privacy harms.

Noon Adjourn

Outcome: NIST will consider and incorporate the feedback from the facilitated sessions during the development of the initial draft report on privacy engineering concepts.