# **Digital Privacy Advisory Taskforce Meeting**

Date: October 25, 2023

Location: Zoom, <a href="https://zoom.us/j/96384305933?pwd=OHI0RG82QjAxTUYrR3hrcDV4ZDF5QT09">https://zoom.us/j/96384305933?pwd=OHI0RG82QjAxTUYrR3hrcDV4ZDF5QT09</a>

Meeting ID: 963 8430 5933; Passcode: 063771; +16692192599,,96384305933# US (San Jose)

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## Purpose:

- Updates on AI program and related initiatives
- Discuss upcoming AI policies and ongoing pilots
- Taskforce feedback on City and industry developments

### Agenda

- I. Introductions
- II. Updates on Program and Initiatives
  - a. Development of GovAl Coalition
    - b. AI Meeting Tools Guidelines
    - c. Speeding Cameras passed CA legislation; San José one of the pilot cities
- III. Discuss Vendor AI Agreement Draft
- IV. Discuss Citywide AI Policy Draft
- V. Open comments and questions

### **Privacy Advisory Taskforce Members:**

- Victor Sin, Chair of the Santa Clara Valley Chapter, ACLU of Northern California
- Harvey Jang, Vice President and Chief Privacy Officer, Cisco Systems, Inc.
- Bob Lim, Vice President Information Technology & Chief Information Officer, San José State University
- Michelle Finneran Dennedy, CEO, Privatus
- Katheryn Ruckle, Chief Privacy Officer, Washington State
- Brandie Nonnecke, Director, UC Berkeley CITRIS Policy Lab at UC Berkeley
- Lillian Russell, Chief Privacy Officer, Los Angeles County
- Khaled Tawfik, Chief Information Officer, City of San José
- Marcelo Peredo, Chief Information Security Officer, City of San José
- Rob Lloyd, Deputy City Manager, City of San José
- Staffed by:
  - o Albert Gehami, Digital Privacy Officer, City of San José

### **Program and Useful Resources:**

1. City of San Jose Digital Privacy Landing page

https://www.sanjoseca.gov/your-government/departments-offices/information-technology/digitalprivacy

2. City of San Jose Digital Privacy Policy

https://www.sanjoseca.gov/home/showpublisheddocument?id=68053 3. National Institute of Standards and Technology – Privacy Framework https://nvlpubs.nist.gov/nistpubs/CSWP/NIST.CSWP.01162020.pdf