Date: March 3rd, 2022 10am – 11am Pacific Time

Location: https://zoom.us/j/94719114534?pwd=bmllK0lMS0VXMFU5TXp0RlV6OURLUT09

Contact: Albert Gehami – albert.gehami@sanjoseca.gov

Purpose of this Digital Privacy Advisory Task Force Meeting:

- Brief update on overall privacy policy implementation progress
- Share updates on key City projects related to privacy
- Discuss existing work on ALPR draft data usage policies

Agenda

- I. Updates on Privacy Policy implementation
- II. Share updates on Intersection safety pilot on Curtner and Monterey
 - a. Share review process, public comment process, next steps for pilot
- III. Share and discuss ALPR draft data usage policies
 - a. Context on recent ALPR discussions in the City: see <u>recommendation 3, attachment 2</u> (memo from Liccardo, Jones...) for item 21-2485 from the 11/30 Council meeting
- IV. Next meeting
 - a. Sometime in June or July

Privacy Advisory Taskforce Members:

- Victor Sin, Chair of the Santa Clara Valley Chapter, ACLU of Northern California
- Roxana Marachi, San Jose Silicon Valley NAACP
- Harvey Jang, Vice President and Chief Privacy Officer, Cisco Systems, Inc.
- Bob Lim, Vice President Information Technology & Chief Information Officer, San José State University
- Irina Raicu, Director, Internet Ethics, Markkula Center for Applied Ethics, Santa Clara University
- Mike Shapiro, Chief Privacy Officer, Santa Clara County
- Stephen Caines, Technology and Innovation Policy Advisor, City of San José
- Michelle Finneran Dennedy, CEO, Privatus
- Dolan Beckel, Interim Deputy City Manager, City of San José
- Marcelo Peredo, Chief Information Security Officer, City of San José

Useful Links:

1. City of San Jose Digital Privacy Landing page

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

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