



2020 West El Camino Avenue, Suite 800
Sacramento, CA 95833
hcai.ca.gov



**PUBLIC NOTICE OF VIRTUAL ATTENDEES
OFFICE OF INFORMATION SERVICES
HPD PROGRAM ADVISORY COMMITTEE MEETING,
July 25, 2024**

To All Interested Parties:

24 HOUR NOTICE IS HEREBY GIVEN that the following Health Care Payments Data Program Advisory Committee members will be attending the July 25, 2024, meeting remotely:

- Joan Allen
- John Kabateck
- Cheryl Damberg

Online via Microsoft TEAMS:

Join on your computer or mobile app - Click [here](#) to join the meeting

Or copy and paste the following link into your browser:

https://teams.microsoft.com/join/19%3ameeting_ZTQ2Yzc5NGMtNGI1Ny00Y2lyLWJiMmUtMTQwODU3Zjk0NzE3%40thread.v2/0?context=%7b%22Tid%22%3a%2228891a93-888f-489f-9930-e78b8f733ca6%22%2c%22Oid%22%3a%22fdd4da6a-eba6-4a23-8c4e-229889a8e12e%22%7d

For best results, please use Google Chrome or Microsoft Edge browsers to join the meeting. Should technical difficulties arise during the meeting, verbal comments from those at the physical location will still be accepted.

Members of the public are NOT required to identify themselves or provide other information to attend or participate in this meeting. If Microsoft Teams requires a name, you may enter "Anonymous." You may also input fictitious information for other requested information if required to attend the meeting (e.g., anonymous@anonymous.com).

Phone (Audio Only):

Dial +1 (916) 535-0978 (United States – Sacramento, California)

Enter Phone Conference ID: 771 196 991#

Location:

2020 West El Camino Avenue, Conference Room 1237 Sacramento CA, 95833

Free parking is available around the building. Please do not park in reserved spaces.

Individuals with disabilities may request an accommodation or modification to observe or participate in the meeting from the Contact listed below. Providing your request at least five (5) business days before the meeting will help ensure availability of the requested accommodation.

Contact Sheriza Khan via email: Sheriza.khan@hcai.ca.gov