

California Health & Human Services Agency Data Exchange Framework Technical Advisory Committee (TAC) Meeting Q&A Log (12:00 PM – 1:00 PM PT, November 6, 2025)

The following table shows comments that were entered into the Zoom Q&A by public attendees during the November 6, 2025, meeting:

Count	Name	Comment	Response(s) ¹
1	Jenny Ma	Hi, Will this recording be available publicly after the meeting? Thank you! - Jenny (Dignifi)	Hi Jenny yes, this recording will be published on the DxF webpage shortly following the meeting. https://dxf.chhs.ca.gov/
2	Mary-Sara Jones	As you think about the scope of identity services, are you also including systems beyond health, public health and social care? Systems such as justice, revenue, and other domains also impact systems of care.	
3	Jay Kim	How would you address identify management across the reentry sector for whole person care coordination (identity management from corrections department to case management to healthcare)?	
4	Mary-Sara Jones	Biometrics are an interesting and promising approach for identity management, how do you see it operating in populations with high prevalence of distrust or paranoia?	
5	Steve Kotyk	To ensure that organizations matching patient records can	

¹ Responses may have been provided by various Data Exchange Framework Technical Advisory Committee Members, Guest Presenters, or Data Exchange Framework staff.



accurately link individuals across systems, we should consider testing their matching algorithms using a standardized dataset such as the ONC patient matching dataset. By measuring key performance indicators like F-score (overall accuracy), precision, recall, and specificity, organizations can objectively assess how well their solutions identify correct matches while avoiding errors. This approach promotes transparency, comparability, and trust across the healthcare community, enabling all stakeholders to better understand the strengths and limitations of different matching technologies and ultimately improving patient safety, data integrity, and interoperability.

Total Count of Zoom Q&A comments: 5