



## California Health & Human Services Agency Center for Data Insights and Innovation Data Exchange Framework Technical Advisory Subcommittee (TASC) Meeting Chat Log (12:00 PM – 1:00 PM PT, May 8, 2025)

## The following comments were made in the Zoom chat log by Members of the TASC and staff during the May 8, 2025, meeting:

15:14:29 From Ambrish Sharma to Everyone:

The Who extends beyond organizations and programs but also needs to be a role-based access model

15:20:15 From Rim Cothren, CalHHS CDII to Everyone: And if there are important use cases that have been implemented elsewhere in the state missing here, feel free to bring them up.

15:21:07 From Rim Cothren, CalHHS CDII to Everyone:

Catalina, can you drop a link from the web site into chat for the county document Mary-Sara is referencing here?

15:24:10 From Alana Kalinowski, she/they, CIE/211 SD to Everyone: 100% Eric

15:24:29 From Catalina Cole | Manatt Health to Everyone: https://www.cdii.ca.gov/wp-content/uploads/2025/05/DxF-County-Reference-Architecturev6.pdf

15:30:47 From Rim Cothren, CalHHS CDII to Everyone: Thanks, Lawrence.

15:31:51 From Michael Marchant to Everyone: We need to know what groups get access to what data contributed by whom

15:32:00 From Michael Marchant to Everyone: before we get into the technical solution of where / how

15:34:37 From Mary-Sara Gordon Jones to Everyone: @Chris Ticknor - Yes! We are working to expand the collection of live projects. Please let us know others we should include.

15:35:08 From Rim Cothren, CalHHS CDII to Everyone: @Michael: Same question to you as to Hans earlier, is this "groups that are enabled to access and contribute" or "has consent or authorized access"?

15:37:51 From Hans Buitendijk to Everyone:





They are intersecting questions. Are you authorized per privacy rules and consents, and now assuming you are, do you have access to the data you need, is data shared with you that you are authorized to access/use.

15:39:51 From Rim Cothren, CalHHS CDII to Everyone:

Do you agree that a Community of Practice is an effective way to address the data exchange challenges associated with a use case?

What other approaches might support the exploration of use cases for social data sharing? What other social services data exchange use cases should be considered for future communities of practice?

15:40:56 From Corey Smith to Everyone:

The Gravity Project used a framework for standardizing closed-loop referral use cases across 20+ domains - housing, food, etc.

15:42:27 From Corey Smith to Everyone:

For example, we use one FHIR Procedure resource to exchange social care services from 20+ domains.

15:42:34 From Michael Marchant to Everyone:

@RIM - I'm just looking for who is participating, and what they are 'approved' (using loosely) to receive - as a covered entity - understanding the universe of the data approved for exchange with non-covered entities would be a good start

15:43:40 From Rim Cothren, CalHHS CDII to Everyone: Thanks, Michael.

15:44:26 From Alana Kalinowski, she/they, CIE/211 SD to Everyone: Solving for data sharing and interoperability for homelessness care coordination across sectors goes a long way in solving other use cases

15:46:04 From Rim Cothren, CalHHS CDII to Everyone: @Corey: Do you want to say more about your comment on the framework for closed-loop referrals?

15:46:18 From Rim Cothren, CalHHS CDII to Everyone: Just raise your hand if so.

15:51:51 From Julie Silas to Everyone:

We have specific questions we will be trying to problem solve - many of the examples that Alana brought up.

15:55:45 From Corey Smith to Everyone: Thanks @Lucy!





15:58:40 From Corey Smith to Everyone:

In Gravity , we also standardized terminology concepts that can be used with other exchange standards (and non-standards) ..for example, Gravity terminology with HL7 V2, CDA, and non-standard spreadsheets. We view these approaches as part of building a bridge toward FHIR-based exchange.

15:59:19 From Michael Marchant to Everyone:

Gravity is a FHIR accelerator - so would expect solutions are FHIR API related -and may not be a suitable solution for some of our use cases