# Delivery, Not Hype: How to Harmonise FHIR × openEHR × OMOP in practice

A Health Futures Collective Series - powered by Evidentli, Fuzzy, openEHR, Professional Development and Summer Programmes, Institute of Extended Learning at Imperial College

----

Many argue that the future success of digital health and AI will be won - or lost - on data. For decades, the promise of open standards has collided with fragmented, messy systems.

For the first time, the pioneers behind **FHIR**, **openEHR** and **OMOP** have aligned their visions, clarified how the standards fit together, and set out a roadmap for scaling responsibly and sustainably. Their joint statement in <u>JMIR</u> marked a turning point. This live session focuses on **how to make it work in practice**.

# **Confirmed panellists**

- Grahame Grieve Inventor of FHIR
- Rachel Dunscombe CEO, openEHR Foundation
- Davera Gabriel Evidentli Director of Customer Success and Lead Author, Vulcan FHIR to OMOP IG
- Guy Tsafnat Evidentli Chief Scientific Officer

#### Moderator

Ram Rajaraman — Healthcare & Life Sciences Lead, Quantexa

## Why attend

If you shape, design and or deliver the systems, policies, products and services in healthcare and pharma, then this session is not optional. These standards are the **rails** on which future health innovation will run. What you learn here will inform the next decade of health data, Al adoption, and patient safety.

### What we'll cover

- The practical realities of implementing FAIR health data at scale
- Lessons from supporting health systems worldwide
- How to **navigate and harmonise** between standards in practice
- What leaders and policymakers must do now to avoid fragmentation

#### Date & time:

- London (BST): Mon 29 Sept, 13:00–14:00
- **Berlin/Paris (CEST):** 14:00–15:00
- Beijing/Shanghai/Singapore/Perth (UTC+8): 20:00-21:00
- Sydney/Melbourne/Brisbane (AEST): 22:00–23:00

Format: Online panel

# Join the meeting now

Meeting ID: 317 737 975 676 5

Passcode: XM7KV3p6

Can't make it live in your time zone?

email info@evidentli.com to get the replay sent to you via email after the event.