

## Scenario: Project "DeepHealth"

**The Objective:** A multi-site study to develop an AI-driven tool that predicts health risks by merging genomic markers with social determinants of health (SDOH).

### The Stakeholders

- **The University (Genomics Lab):** Focused on high-impact publications and "Open Science." They operate under a federal grant requiring data to be Findable and Accessible in public repositories within 12 months of collection.
- **The Community Clinic (Patient Advocacy):** Provides access to 5,000 high-risk patients. Their priority is Security and community trust. They are wary of "data extraction" and fear that sharing sensitive histories could stigmatize their patients or lead to insurance discrimination.
- **The Tech Partner (AI Solutions Corp):** Provides a proprietary machine-learning platform. They want the data to train their models, but they want to keep the "processed" data and the resulting algorithms secure and proprietary for commercial use.

### The "Friction Points" (To be resolved)

1. **The Interoperability Gap:** The Clinic's data is in narrative PDF format (notes); the University's is in structured genomic files. The Tech Partner wants both converted to their proprietary format, which the others cannot access without a paid license.
2. **The Timeline Conflict:** The University wants to upload raw genomic data to a public server *now* to meet grant milestones. The Clinic wants a "Community Review Board" to approve every data release first.
3. **The Reusability Dilemma:** If the Tech Partner improves their AI model using this data, can the University use that improved model for their *next* project without paying?

As a group, you must negotiate the "Team Data Agreement." You have **20 minutes** to agree on:

- **Ownership:** Who "owns" the merged dataset?
- **Access:** Does the Clinic have the right to "veto" a data release?
- **FAIRness:** How will you make the data Interoperable without forcing everyone to buy the Tech Partner's software?