Evalytica staff have been on the forefront of research into the use of a Common Data Model (CDM) to enable standardized healthcare analytics, and have participated as the principal investigator on several Observational Medical Outcomes Partnership (OMOP) research initiatives since its inception. Evalytica staff have contributed to the original open source cohort selector (RICO), the observational screening method, and the Observational Medical Dataset Simulator (OSIM). Additionally, Stephanie Reisinger, Evalytica’s president, is a collaborator within the OHDSI program, currently participating in several OHDSI working groups with plans to contribute several analysis modules (i.e., Apps) in the next 12 months.

Signet Accel's Avec® platform is true interoperability realized in healthcare. As the sole alternative to traditional, centralized data management solutions, Avec® delivers the industry's only purpose-built commercial federated data integration platform, developed and refined over 12 years at The Ohio State University. Signet Accel's software products and services power the work of consortia, institutions, and health professionals around the world with unmatched security, sharing capability and speed of discovery —advancing academic research, achieving meaningful use objectives, and enabling the continuum of care. Learn how to make your data meaningful and achieve true interoperability at SignetAccel.com. Our organization is an active participant in the OHDSI community by sharing updates pertaining to our work with OMOPv4, OMOPv5 and associated tools. Signet Accel was an OHDSI Symposium sponsor last year. Our mature ETL process fully utilizes the OMOP Common Data Model and associated tools (i.e. USAGI, Achilles, Vocabularies, and Calypso).

The Hyve is a young, international and fast growing company in The Netherlands and Massachusetts with a mix of software engineers, bioinformaticians and data scientists. We provide professional services for open source software for bioinformatics and translational research, such as OHDSI, TranSMART and cBioPortal. The Hyve is active in the OHDSI community and offers both data services as well as technical support and software engineering services for using and extending the OHDSI tools. We are dedicated to support scientists in life sciences and healthcare R&D with open source software, open data and open standards. We are highly motivated to find the solution for your next problem. We want companies in the life sciences sector to leverage open source software already available to improve the methods of research. Our ultimate goal is to enhance the quality and impact of biology by enabling scientist to publish their bioinformatics data.