5.2 Variety

CDM is tasked with integrating both structured and unstructured data from a wide range of sources and transform them into useful information. Integrating, managing and interpreting new data types such as genomic, video, RWD and sequenced information from sensors and wearables, requires new data technology strategies and questions the centricity of "traditional" EDC systems. The key questions are where and how, both logically and physically, should these disparate data sources be orchestrated to shorten the gap between data generation to data consumption?



