etriks harmonization service platform

THE TRANSLATIONAL RESEARCH HARMONIZED DATA REPOSITORY

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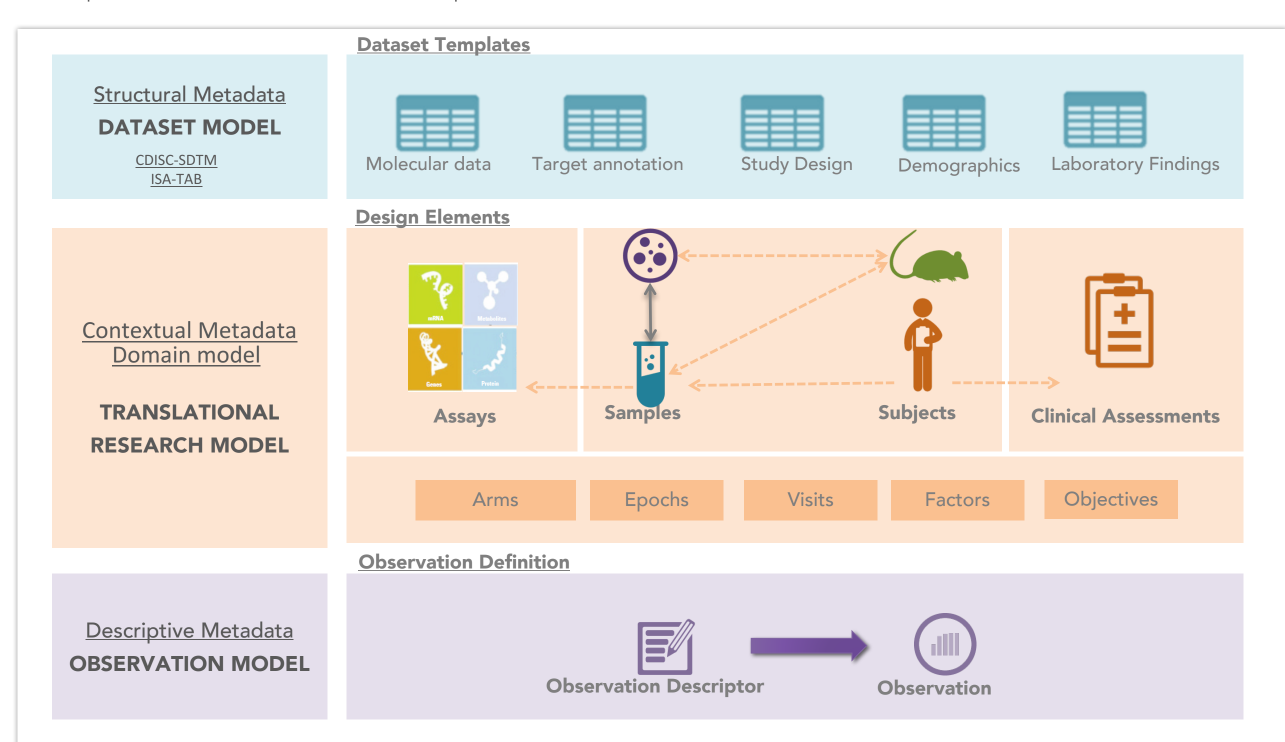
Data Science Institute

BACKGROUND

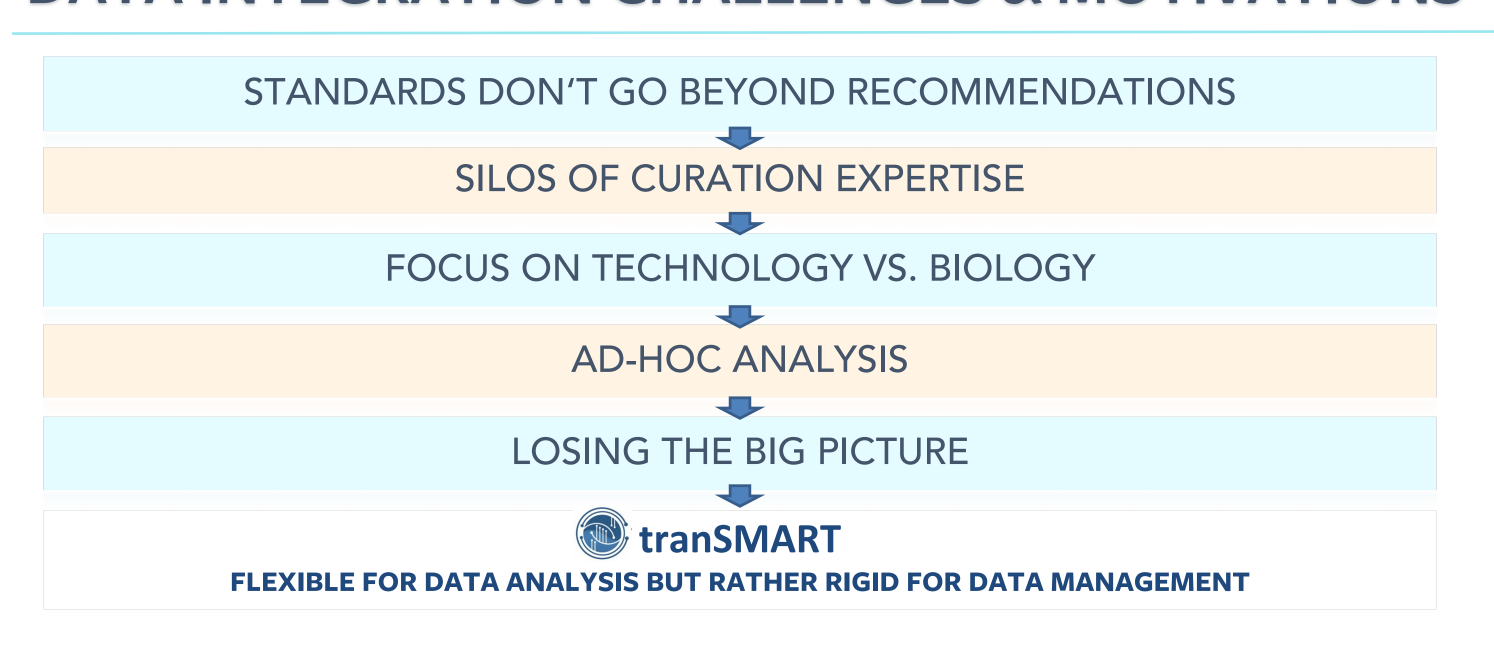
A common feature of translational research studies is their approach to generate diverse types of biological and medical data bridging the otherwise disjoint domains of clinical and basic research. BioSPEAK-DB is a new standard compliant data repository for translational research data, part of the eTRIKS Harmonization Service (eHS) platform. BioSPEAK-DB is modeled on a newly developed hybrid data model that integrates clinical and biomarker assays (omics) standards for reporting data and meta-data elements. This metadata model builds on already existing standard community initiatives in clinical and molecular (omics) data management, such as CDISC-SDTM and ISA-TAB. The platform provides easy and intuitive data management, querying, visualization and export capabilities for end users as well as third party tools integration.

STANDARD COMPLIANT METADATA FRAMEWORK

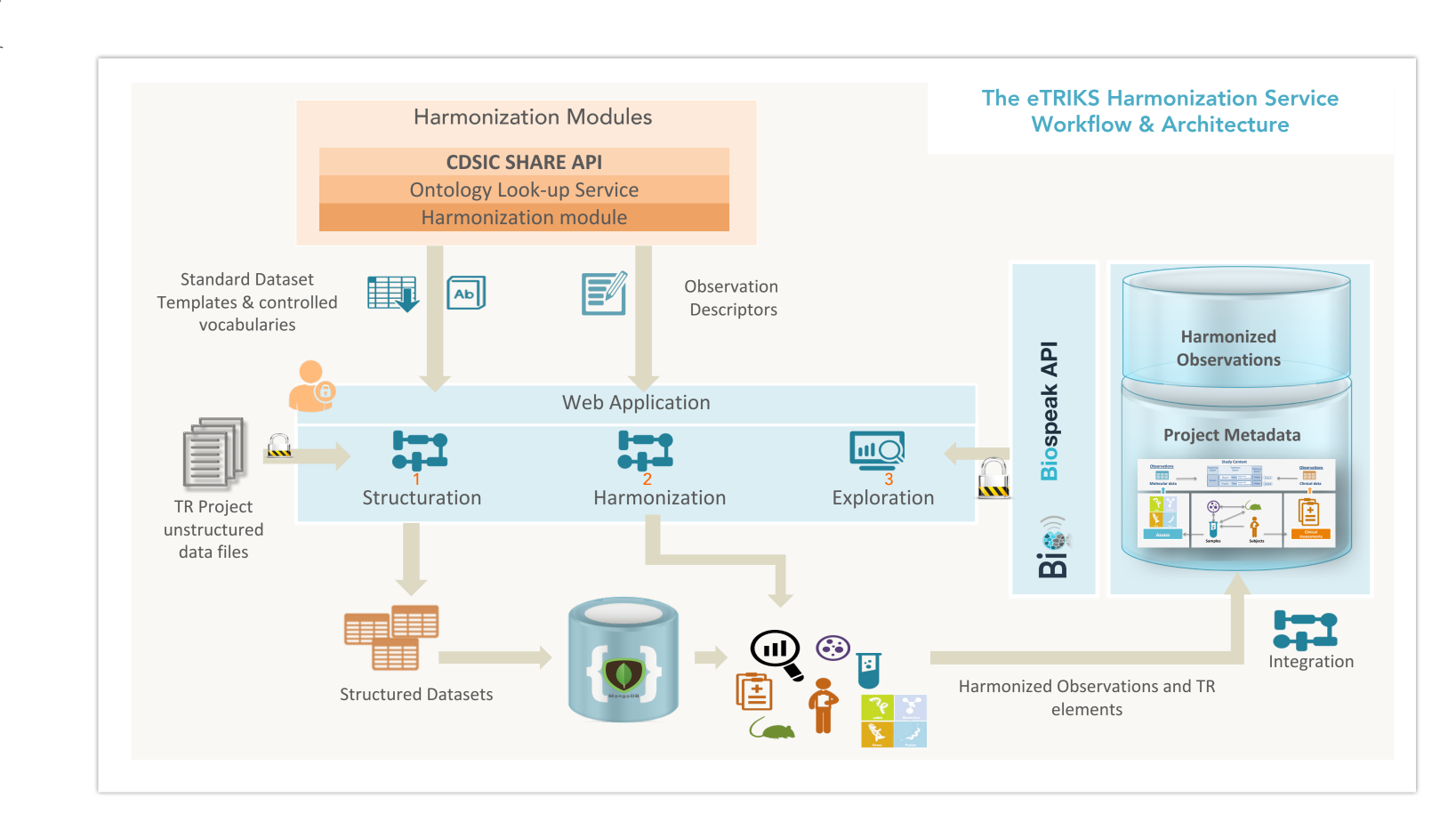
A new multi-faceted metadata framework for translational research data providing structural metadata describing input datasets, contextual metadata describing study elements and their relationships and harmonized descriptive model for data access.



DATA INTEGRATION CHALLENGES & MOTIVATIONS



WORKFLOW AND ARCHITECTURE



USER INTERFACE

