KEY PARTNERS



















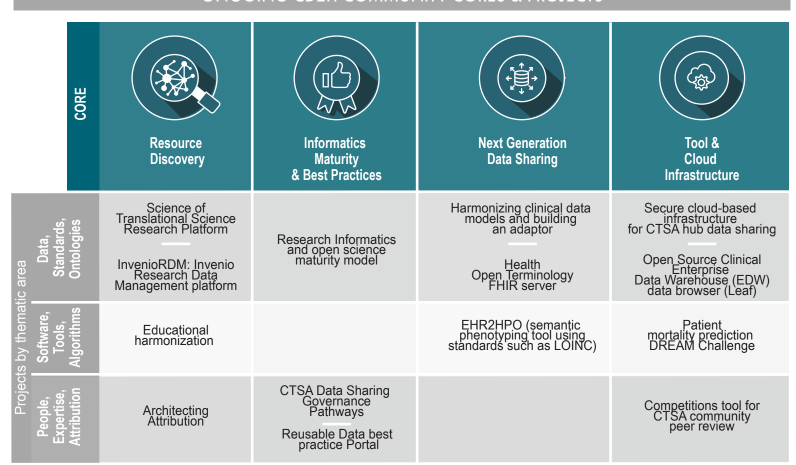
OVERVIEW

There is an ever-increasing volume of complex and fragmented health data being generated that have the potential to revolutionize the efficiency and efficacy of healthcare. The challenge is in identifying and utilizing these data to transform patient care and accelerate research discoveries. Translational research centers across the country house a wealth of clinical data. However these data, like the diversity of data being generated by the larger healthcare system, basic researchers, and personal tracking devices, are difficult to access, share, and use. In order to realize the potential of these data, the informatics community must build the infrastructure to tie the data ecosystem together, enable innovative new analytics, and promote effective collaboration across the researcher-clinician spectrum. The National Center for Data to Health (CD2H), led by Oregon Health & Science University, was launched by NIH in the fall of 2017 to accelerate the translation of data into medical knowledge and better patient outcomes.

GET INVOLVED WITH CD2H

The CD2H supports a vibrant and evolving collaborative informatics ecosystem for the CTSA Program and beyond. We strive to engage the larger community and to serve as a portal for industry partnerships with the national CTSA Program. The CD2H harnesses and expands an ecosystem for translational scientists to discover and share their software, data, and other research resources. Our initiatives are focused on creating a framework for effectively promoting collaborative innovation in health informatics to improve patient outcomes. We invite and encourage you to get involved with the CD2H by sharing how we can help, joining one of our workgroups, or by actively participating in developing solutions through one of our Idea- to-Implementation projects.

ONGOING CD2H COMMUNITY CORES & PROJECTS



More info at ctsa.ncats.nih.gov/cd2h/get-involved; see also completed projects at github.com/data2health/roadmap





