



CENTER FOR POPULATION HEALTH INFORMATION TECHNOLOGY

The Johns Hopkins Center for Population Health Information Technology (CPHIT) improves the health of populations by advancing cutting-edge Health IT across all sectors.

Focus:

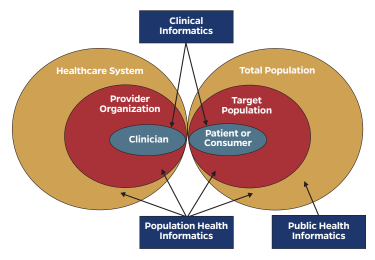
CPHIT (pronounced "see-fit") focuses on using insurance claims, electronic medical records, hospital discharges, social data, and 'Big Data' relevant to the health of communities and populations.

Collaboration:

CPHIT is housed at the Johns Hopkins School of Public Health and as a cross campus collaboration actively works with:

- School of Medicine
- Johns Hopkins Health System
- Applied Physics Laboratory
- Whiting School of Engineering
- School of Nursing

CPHIT also collaborates with a large number of delivery systems, health plans, government agencies, non-profit organizations and corporations across the US and around the globe.



Framework Defining Field of Population Health Informatics from NIH-Sponsored CPHIT workshop

Partnerships:

CPHIT actively seeks to form alliances with entities involved in cutting-edge applications

of digital data to population and public health interventions and applications.

Jonathan Weiner, DrPH, Director Elyse Lasser, MS, Center Coordinator

To learn more, please contact the Center Coordinator, Elyse Lasser (elasser1@jhu.edu)

www.jhsph.edu/cphit

CPHIT's R&D Priorities Areas Include:

- Identifying and linking novel sources of digital data that add value to population health research and interventions.
- Advancing methods relevant to the application of "big" data & non-structured data to population level interventions.
- Advancing the application of new data sources and analytics for population level predictive modeling/risk identification.
- Advancing the development of community & populationbased performance & quality metrics.
- Contributing to the development of legal, ethical, and policy frameworks for the secondary use of data applied to population health improvement.