

The Indiana Health Information Exchange operates the nation's largest health information exchange, providing a secure and robust statewide health information technology network that connects over 90 hospitals, long-term care facilities, rehabilitation cen-



Connecting America for Better Health

In 2010, as part of the Health Information Technology for Economic and Clinical Health (HITECH) Act, the U.S. Department of Health & Human Services announced 17 communities were selected to participate in the Beacon Community Cooperative Agreement Program. The Indiana Health Information Exchange-led collaboration is one of these Beacon Communities, receiving \$16 million to advance the mission of the program. The Beacon Communities will track and population health

Our Beacon Community will leverage IHIE's Quality Health First Program to measurably improve diabetic outcomes, reduce hospita admissions for patients with conditions that could be treated in out patient settings and increase certain cancer screenings. It will also work with Indiana's Regional Extension Centers to help support the adoption and meaningful use of electronic health records

ters, community health clinics and other healthcare providers in Indi-

ana. This network serves more than ten million patients and over 25,000 physicians throughout the country.

As Indiana's health information 'super highway,' IHIE helps securely move health data to *improve care coordination*. IHIE's first commitment is to make sure patient information is private and secure while assembling the data in a meaningful way for health care providers.

IHIE provides *interoperable, standards-based solutions* that can work in an electronic or paper-based healthcare setting. Information can be tailored to the specific needs of each participating organization, regardless of size or existing technology. All that is needed is a computer and internet connection, providing an ideal solution for small and rural healthcare providers, a setting where 80% of patient care is delivered.

IHIE participants are well-positioned to achieve several near-term Meaningful Use goals outlined in the Healthcare Information Technology for Economic and Clinical Health (HITECH) Act and to be prepared for the future of healthcare reform.



ORGANIZATION

Number of Employees:	65
Year Founded:	2004, 501c
Board of Directors:	Indiana Un work, St. Fi (Wishard H the website <u>http://www</u>
Executive Leadership:	Harold J. A Jim Hill, Ch Jane Niede
SERVICES	
ndiana Network for Patient Care ™ (INPC)	The INPC co wide netwo provide a b
DOCS4DOCS® (D4D)	DOCS4DOC source for tals, physic
ImageZone™	ImageZone stantly sha
Accountable Care Organization (ACO) Services	IHIE ACO So coordinate analyze dat
Professional Services	IHIE Profes sist a variet



Indiana Health Information Exchange

The Indiana Health Information Exchange (IHIE) is a *private non-profit organization* formed by the Regenstrief Institute, private hospitals, local and state health departments, BioCrossroads and other healthcare and community organizations in Indiana.

c3 non-profit

niversity Health, St. Vincent Health, Community Health Netrancis Hospital, Marion County Public Health Department Health Services), and BioCrossroads. For a complete list, visit te:

w.ihie.org/board-of-directors-and-executive-leadership

apple, Chief Executive Officer & President hief Revenue Officer erberger, Chief Operating Officer

connects more than 90 hospitals in Indiana creating a stateork that provides physicians with a "virtual" patient record to better overall picture of a patients' health.

CS[®] is an electronic results delivery service offering a single all clinical results and ADT reports from all participating hospician practices, labs and radiology centers.

e allows physicians, hospitals and independent facilities to inare medical image studies through a secure, cloud application.

Services provide critical and timely information to help ACOs e and manage care that happens outside of their network and ata from the entire continuum of care.

ssional Services offers guidance and operational support to assist a variety of health system needs from connecting owned entities to sharing data across multiple regions.