

# **Blueprint Integrated Pilot Programs**

## ***Building an Advanced Model of Primary Care***

## Office of Healthcare Reform

Office of Vermont Health Access  
Vermont Health Care Reform  
312 Hurricane Lane, Suite 201  
Williston, VT 05495

## Blueprint Team

Vermont Department of Health  
108 Cherry Street – Suite 301  
PO Box 70  
Burlington, VT 05402

Susan W. Besio, Ph.D.

Director

Office of Vermont Health Access  
Vermont Health Care Reform  
802-879-5901

[susan.besio@ahs.state.vt.us](mailto:susan.besio@ahs.state.vt.us)

Hunt Blair

Deputy Director

Healthcare Reform

(802) 879-5901

[Hunt.Blair@ahs.state.vt.us](mailto:Hunt.Blair@ahs.state.vt.us)

Diane Hawkins

Executive Staff Assistant

(802) 879-5988

[diane.hawkins@vdh.state.vt.us](mailto:diane.hawkins@vdh.state.vt.us)

Craig Jones, MD

Blueprint Executive Director

(802) 879-5988 phone

(802) 859-3007 fax

[craig.jones@vdh.state.vt.us](mailto:craig.jones@vdh.state.vt.us)

Lisa Dulsky Watkins, MD

Blueprint Assistant Director

(802) 652-2095 phone

(802) 859-3007 fax

[lwatkin@vdh.state.vt.us](mailto:lwatkin@vdh.state.vt.us)

Jenney Samuelson, MS

Blueprint Community &

Self Management Director

(802) 863-7204 phone

(802) 859-3007 fax

[jsamuel@vdh.state.vt.us](mailto:jsamuel@vdh.state.vt.us)

James Morgan, MSW

Blueprint Project Administrator

(802) 865-7795 phone

(802) 859-3007 fax

[jmorgan@vdh.state.vt.us](mailto:jmorgan@vdh.state.vt.us)

Terri Price

Blueprint Administrative Support

Healthier Living Workshop

Statewide Coordinator

(802) 652-2096 phone

(802) 859-3007 fax

[tprice@vdh.state.vt.us](mailto:tprice@vdh.state.vt.us)

Diane Hawkins

Executive Staff Assistant

Office of Health Care Reform

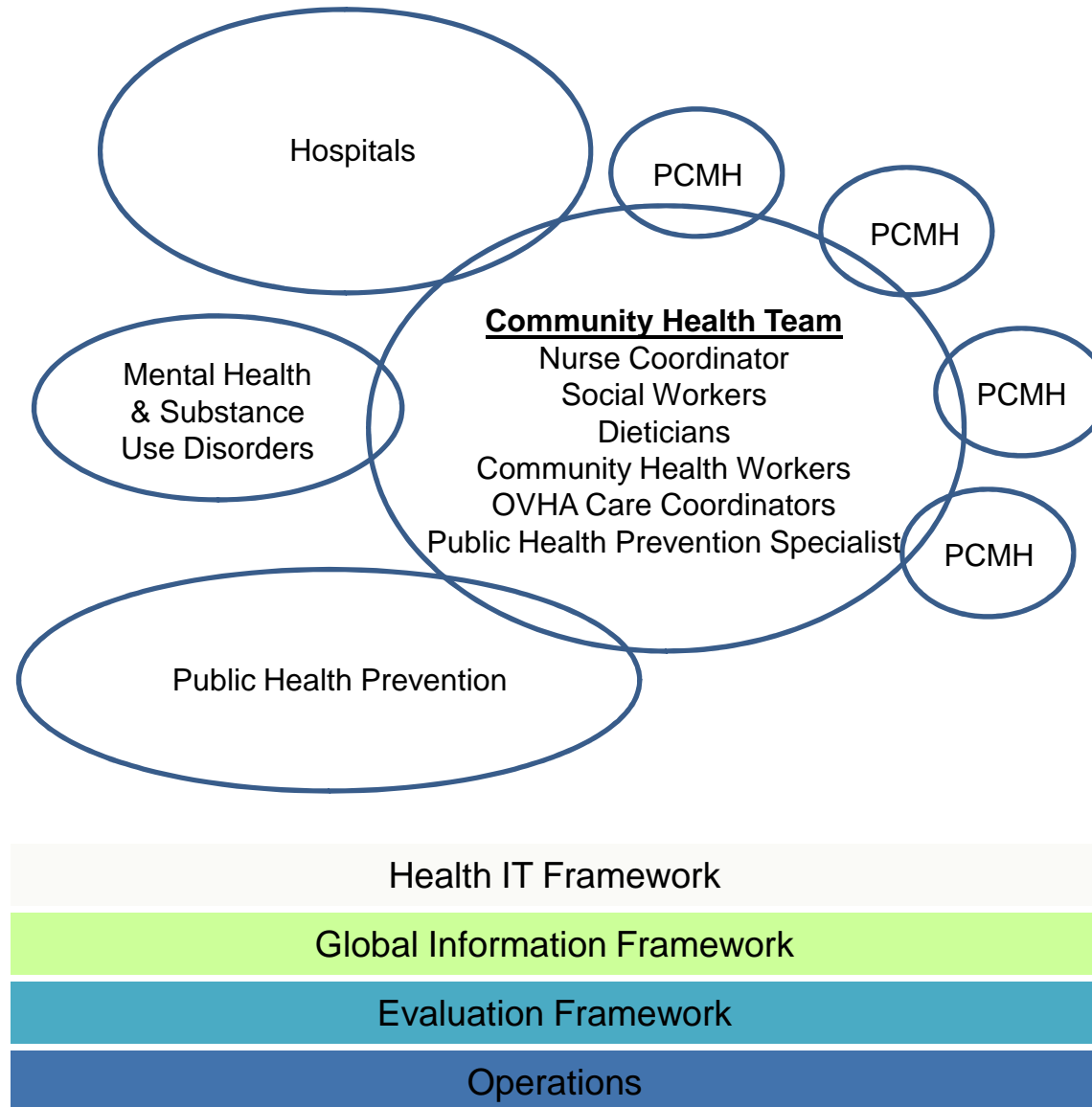
312 Hurricane Lane

Williston, VT 05495

(802) 879-5988

[diane.hawkins@vdh.state.vt.us](mailto:diane.hawkins@vdh.state.vt.us)

# Blueprint Integrated Pilots *Coordinated Health System*

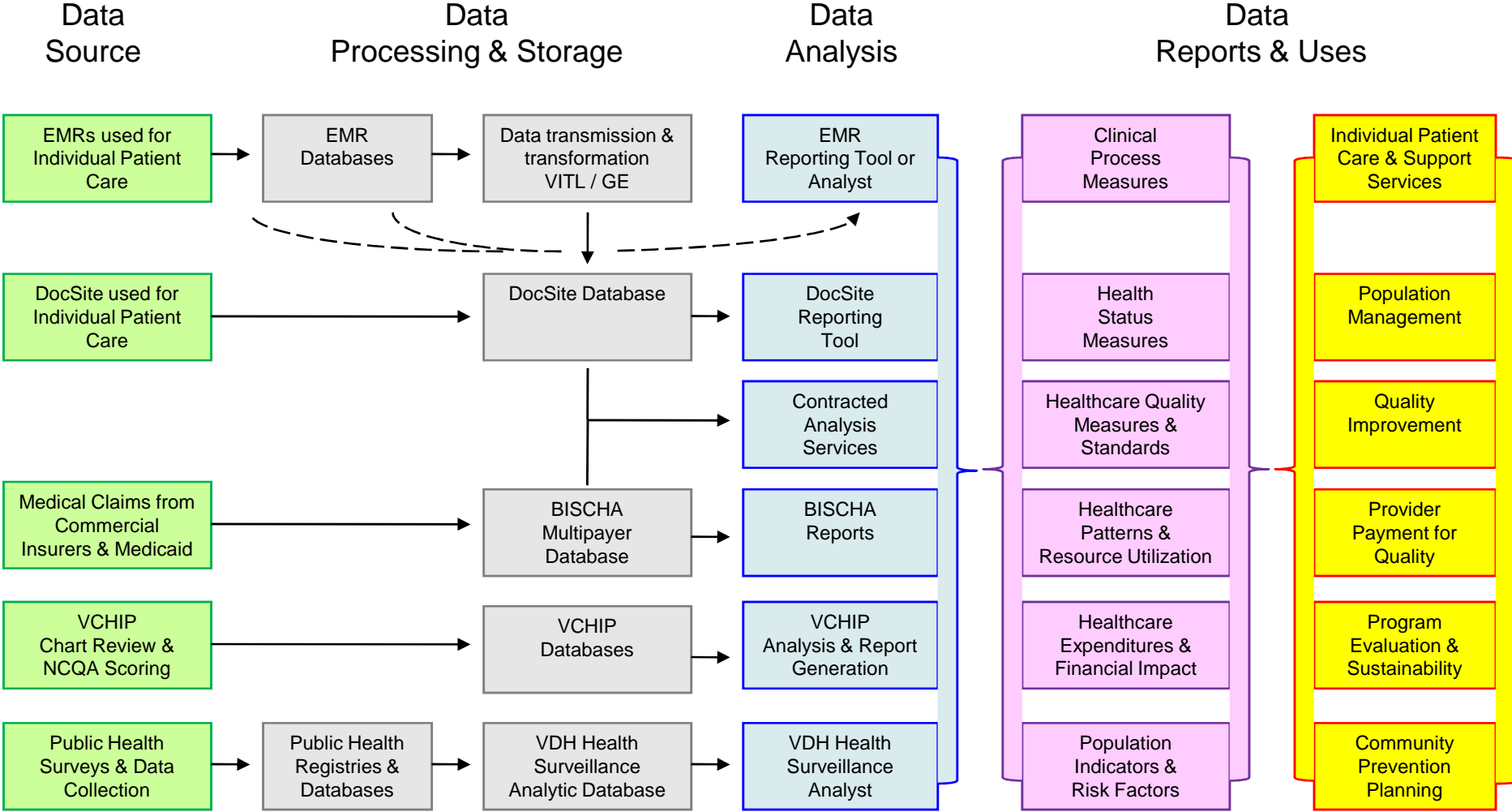


## Blueprint Integrated Pilot Summary

- 1. Financial reform (2 major components - includes MCAID & commercial insurers)**
  - Payment to practices based on NCQA PCMH score
  - Shared costs for Community Care Teams
  
- 2. Multidisciplinary care support teams (CCT Teams)**
  - Local care support & population management
  
- 3. Health Information Technology**
  - Web based clinical tracking system (DocSite)
  - Visit planners & population reports
  - Electronic prescribing
  - Updated EMRs to match program goals and clinical measures in DocSite
  - Health information exchange network
  
- 4. Community Activation & Prevention**
  - Prevention specialist as part of CCT
  - Community profiles & risk assessments
  - Evidence based interventions
  
- 5. Evaluation**
  - NCQA PCMH score (process quality)
  - Clinical process measures
  - Health status measures
  - Multi payer claims data base
  - Population Indicators

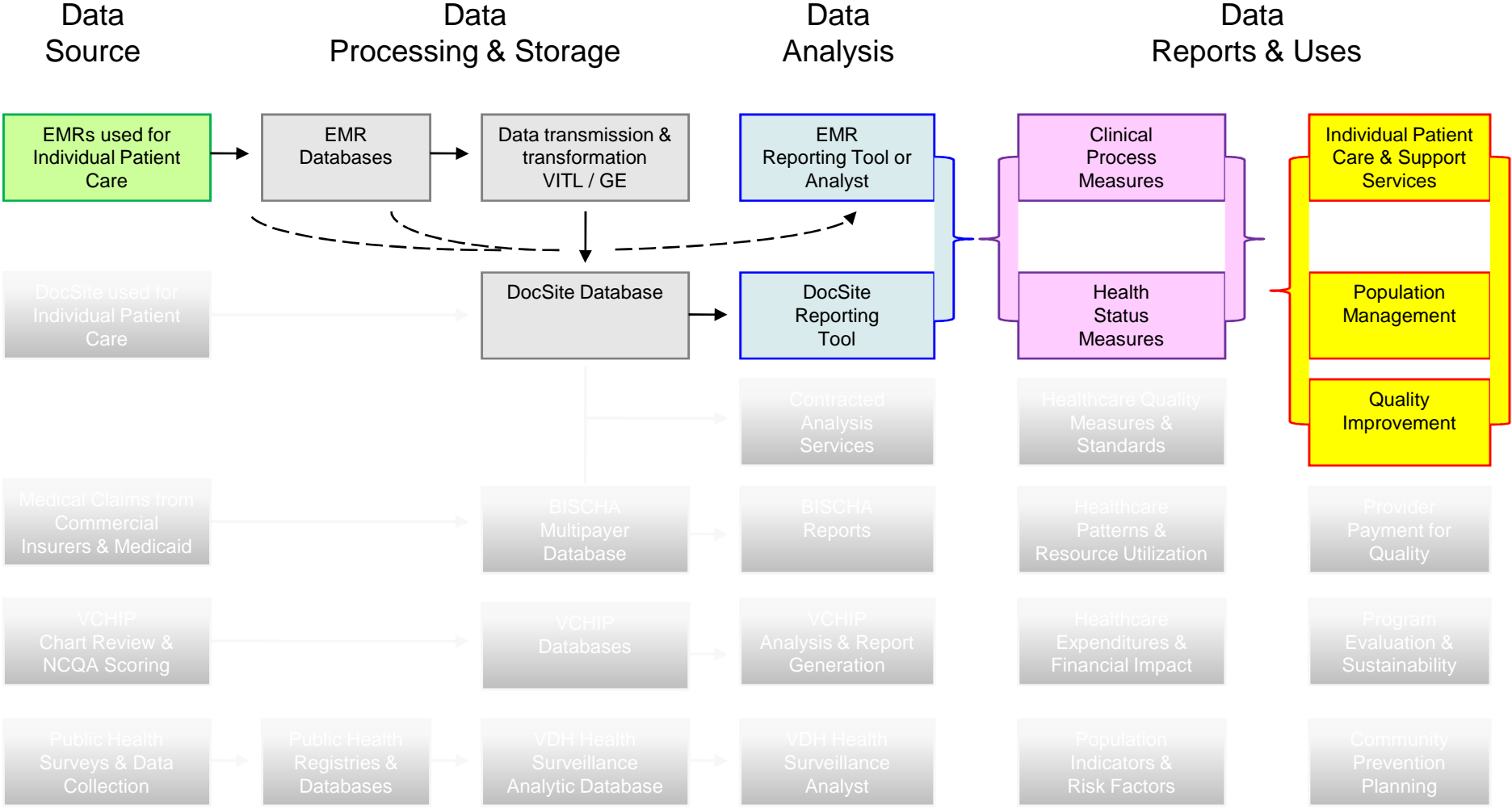
# Blueprint Integrated Pilots

## *Evidence Based Quality Improvement*



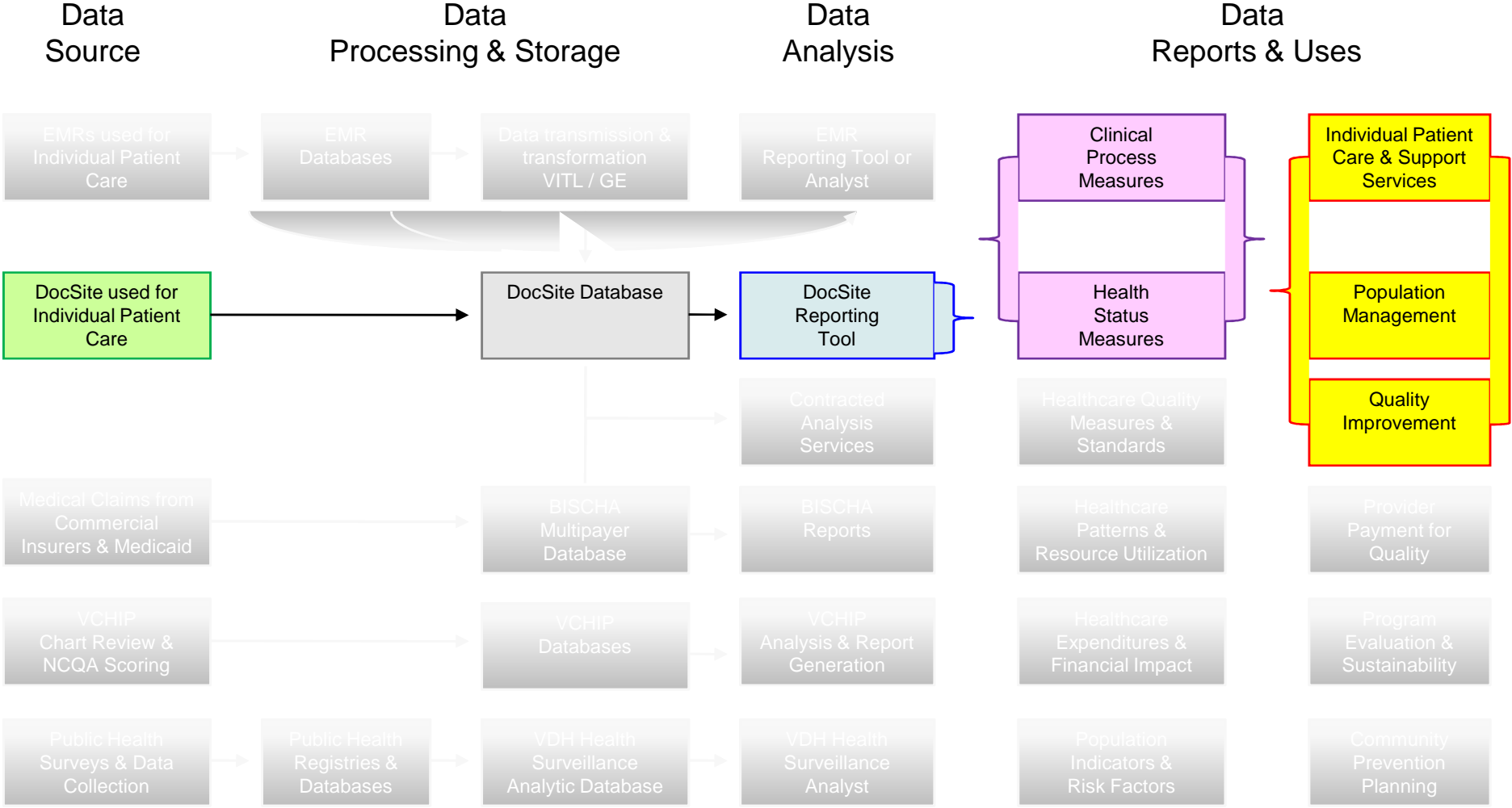
# Blueprint Integrated Pilots

## *Evidence Based Quality Improvement*



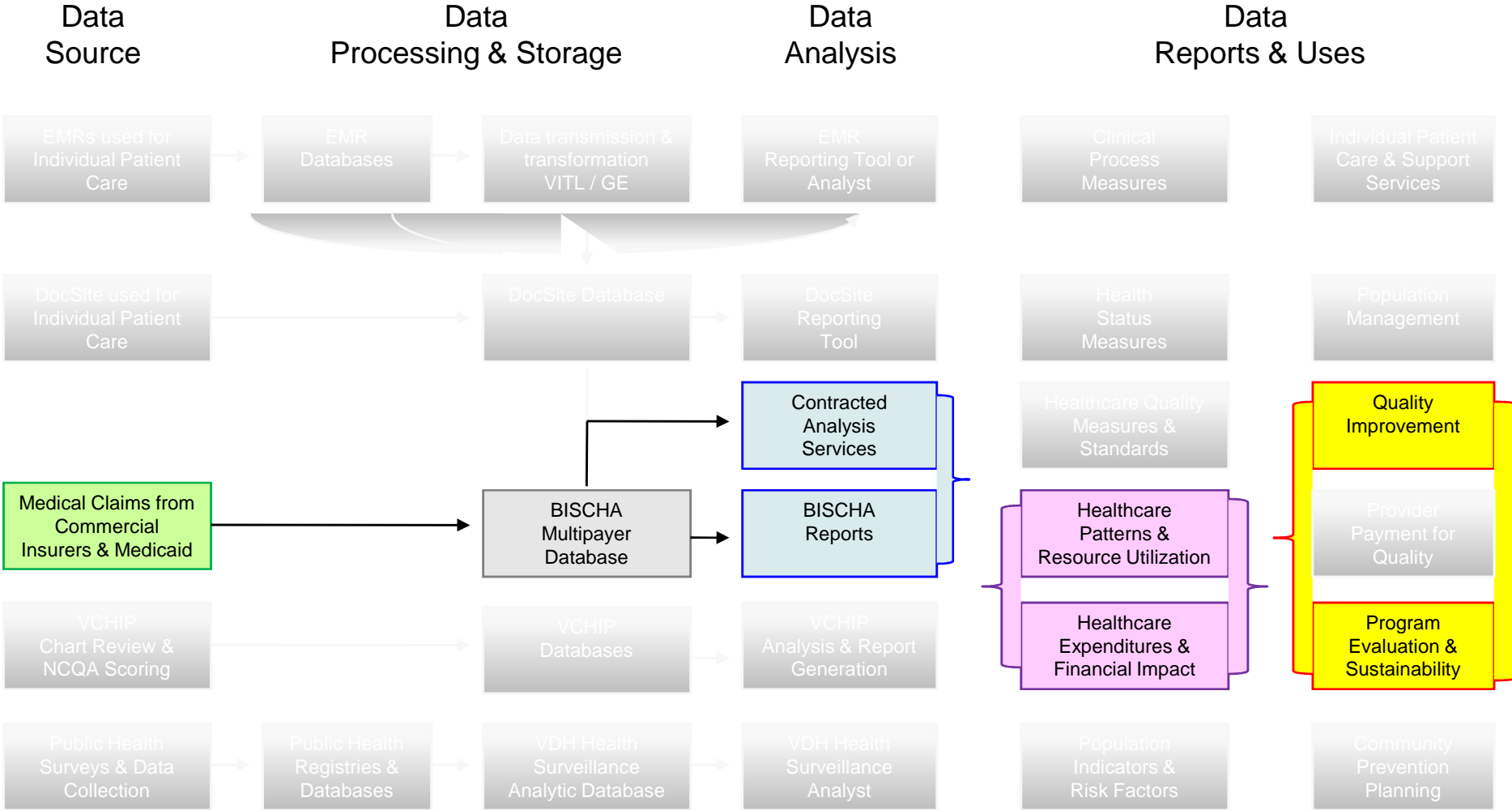
# Blueprint Integrated Pilots

## *Evidence Based Quality Improvement*



# Blueprint Integrated Pilots

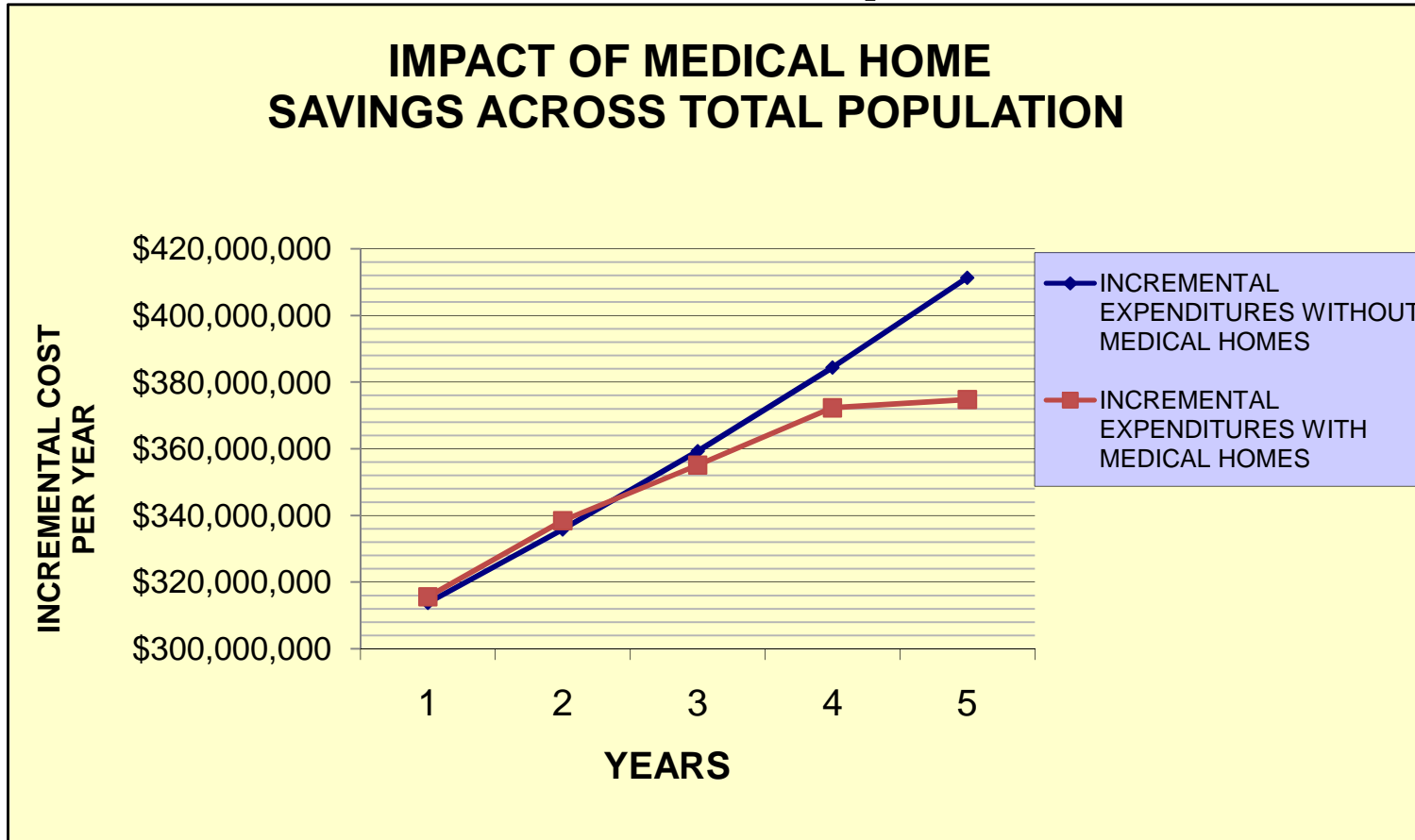
## *Evidence Based Quality Improvement*





# Blueprint Integrated Pilots

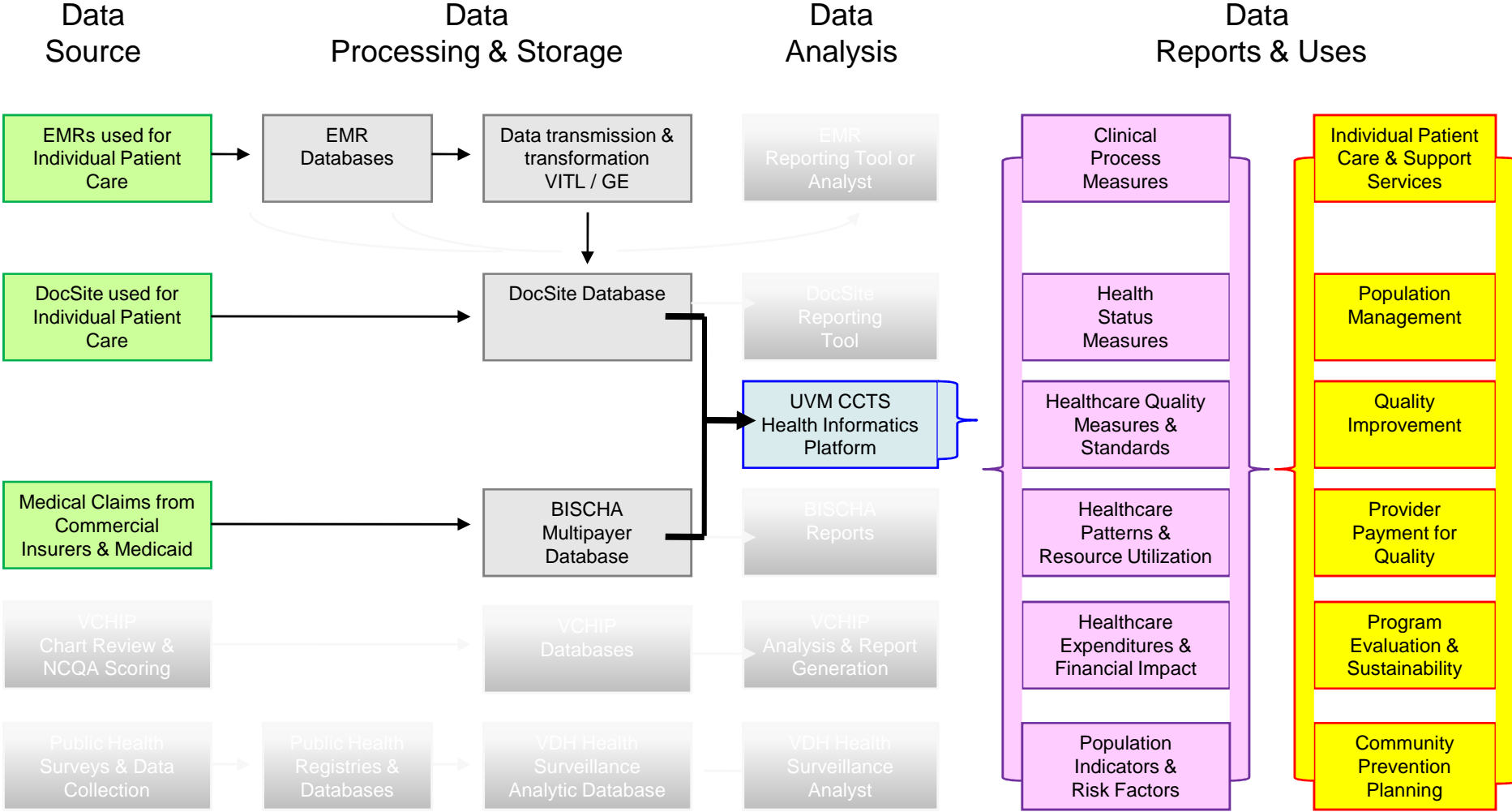
## *Financial Impact*

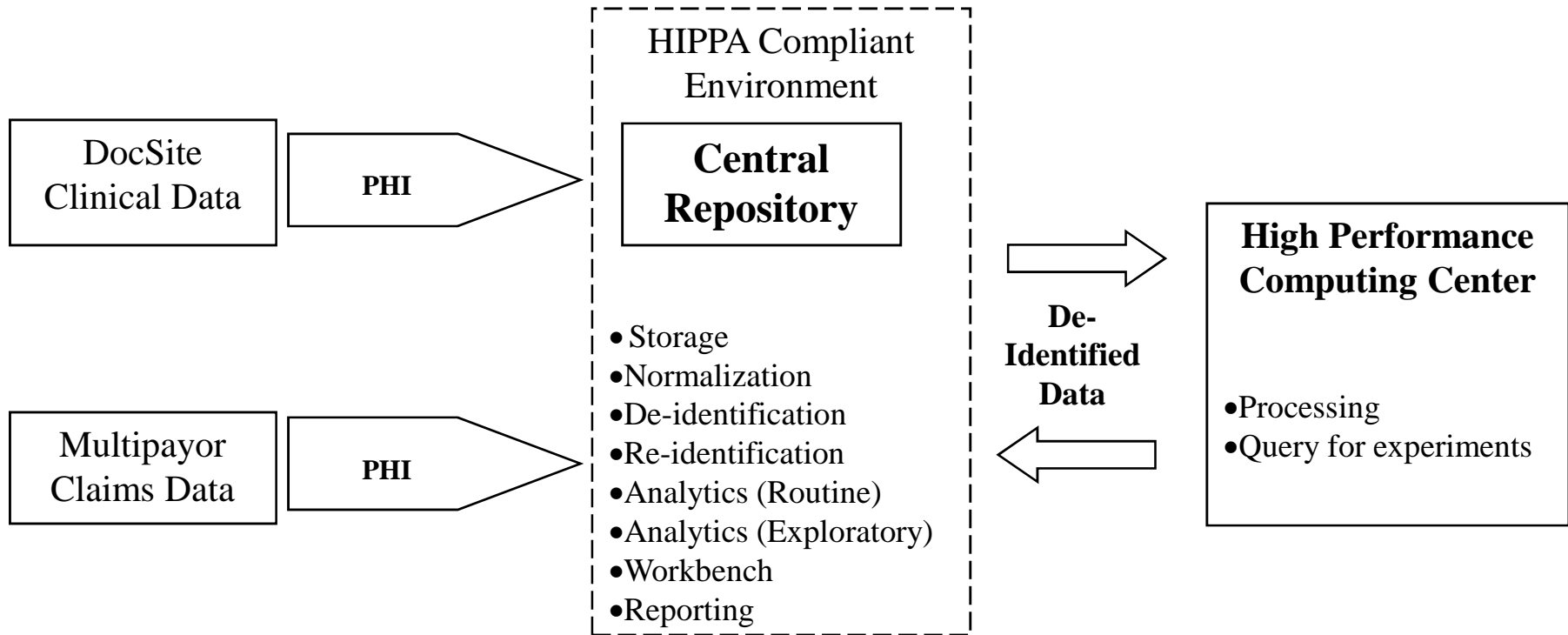


	2009	2010	2011	2012	2013
Percentage of Vermont population participating	6.7%	9.8%	13.0%	20.0%	40.0%
Participating population	42,179	61,880	82,332	127,045	254,852
# Community Care Teams	2	3	4	6	13

# Blueprint Integrated Pilots

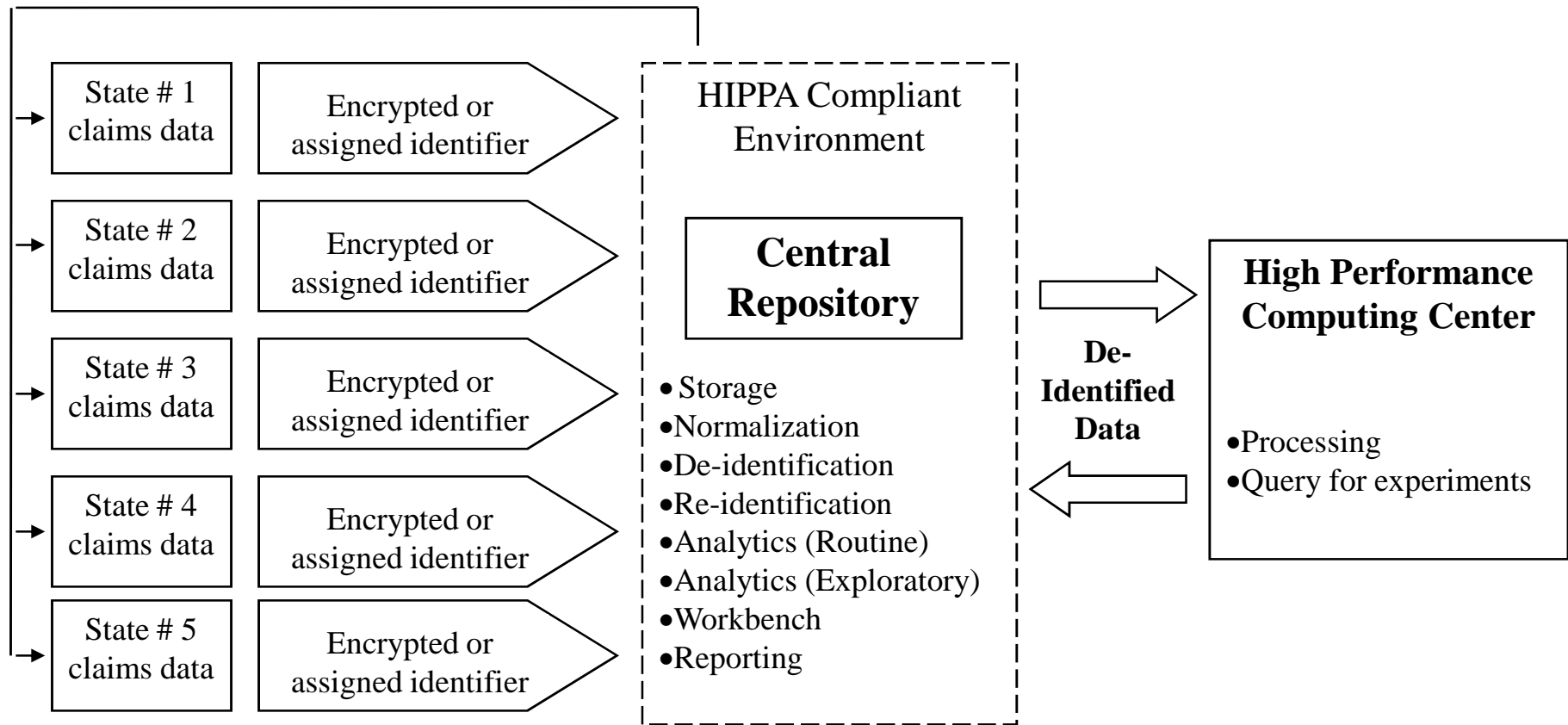
## *Evidence Based Quality Improvement*





<b>Data Sources</b>	<b>Transmission</b>	<b>UVM CCTS Health Informatics Platform</b>
---------------------	---------------------	---

## Routine Comparative Effectiveness Reporting



<b>Data Sources</b>	<b>Transmission</b>	<b>UVM CCTS Health Informatics Platform</b>
---------------------	---------------------	---

## **Blueprint Integrated Pilots** ***Building a Scalable Model***

Build a multidimensional evaluation framework

- Support patient care & population management
- Support ongoing quality improvement
- Evaluate trends in clinical outcomes
- Evaluate trends of financial impact
- Support sustainability & expansion